

Dell EMC OpenManage Enterprise-Modular Edition Version 1.00.01 for PowerEdge MX7000 Chassis

User's Guide

Notes, cautions, and warnings

 **NOTE:** A NOTE indicates important information that helps you make better use of your product.

 **CAUTION:** A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

 **WARNING:** A WARNING indicates a potential for property damage, personal injury, or death.

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Overview

The Dell EMC OpenManage Enterprise Modular (OME-Modular) application runs on the PowerEdge M9002m management module (MM) firmware. OME-Modular facilitates configuration and management of a standalone PowerEdge MX chassis or group of MX chassis using a single Graphical User Interface (GUI). You can use OME-Modular to deploy servers and update firmware. You can also manage the overall health of the chassis and the chassis components such as compute sleds, network devices, input or output modules (IOMs), and storage devices. OME-Modular also facilitates the following activities on the hardware:

- Connectivity of management network.
- Discovery and inventory.
- Monitoring and power control operations and thermal functions.

You can use OME-Modular to manage key workloads on the MX7000 platforms.

- Large and unstructured data and analytics
- Hyper converged and traditional workloads
- Database workloads
- Software defined storage
- HPC and performance workloads

The lead chassis in the Multi Chassis Management (MCM) enables you to perform the following tasks:

- Manage servers across multiple MX chassis.
- Deploy or update servers from lead chassis without launching the member chassis web interface.
- Manage fabric switch engines in fabric mode using the OME-Modular web interface.
- Manage alert log and actions.
- Manage virtual MAC/WWN identity pools.
- Deploy compute sleds easily using server profiles and templates.

OME-Modular offers simple and static roles such as the chassis administrator, compute manager, fabric manager, storage manager, and viewer roles while, OpenManage Enterprise offers static and dynamic groups with role-based access control (RBAC).

Topics:

- [Key features](#)
- [Supported platforms](#)
- [Supported web browsers](#)
- [Other documents you may need](#)
- [Accessing documents from Dell support site](#)
- [Positioning OME-Modular with other Dell EMC applications](#)

Key features

The key features of OME-Modular are:

- End-to-end life cycle management for servers, storage, and networking.
- Addition of a new chassis to add server, storage, and networking capacity.
- Multiple chassis management using a single interface—web or RESTful interface.
- Management of network IOMs and SmartFabric Services.
- Usage of the automation and security features of iDRAC9.

Supported platforms

OME - Modular supports the following platforms and components:

Platforms:

- PowerEdge MX7000
- PowerEdge MX740c
- PowerEdge MX840c
- PowerEdge MX5016s
- PowerEdge MX5000s SAS Switch
- PowerEdge MX 25Gb Ethernet Pass-Through Module
- MX 10GBASE-T Ethernet Pass-Through Module
- Dell EMC MX9116n Fabric Switching Engine
- Dell EMC MX5108n Ethernet Switch
- Dell EMC MX7116n Fabric Expander Module
- Brocade MXG610s Fibre Channel Switching Module
- PowerEdge MX9002m Management module

Supported web browsers

OME–Modular is supported on the following web browsers:

- Google Chrome version 63
- Google Chrome version 64
- Mozilla Firefox version 57
- Mozilla Firefox version 58
- Microsoft EDGE
- Microsoft Internet Explorer 11
- Safari version 11

NOTE: OME–Modular supports TLS 1.2 and later versions.

NOTE: For the OME–Modular web interface to load properly in the web browsers, ensure that the Active X/Java script and font download options are enabled.

Other documents you may need

For more information about managing your system, access the following documents:

Table 1. List of other documents for reference

Name of the document	Brief introduction of the document
<i>OpenManage Enterprise Modular RACADM Command Line Reference Guide</i>	This document contains information about the RACADM sub-commands, supported interfaces, and property database groups and object definitions.
<i>OpenManage Enterprise Modular Release Notes</i>	This document provides the latest updates to the system or documentation or advanced technical reference material intended for experienced users or technicians.
OpenManage Enterprise and OpenManage Enterprise – Modular RESTful API Guide	This document provides information about integrating your applications with OpenManage Enterprise Modular, using the RESTful API commands.
<i>Integrated Dell Remote Access Controller (iDRAC) User's Guide</i>	This document provides information about installation, configuration, and maintenance of the iDRAC on managed systems.
<i>OS10 Enterprise Edition User Guide</i>	This document provides information about the features of the OS10 switches and using commands in the IOM CLI to configure the switches.
<i>Dell EMC PowerEdge MX7000 Enclosure Installation and Service Manual</i>	This document provides information about installing and replacing components in the PowerEdge MX7000 enclosure.

Table 1. List of other documents for reference (continued)

Name of the document	Brief introduction of the document
<i>Dell EMC PowerEdge MX5016s and MX5000s Installation and Service Manual</i>	This document provides information about installing and replacing components in the PowerEdge MX5016s storage sled and PowerEdge MX5000s SAS IOM.

Accessing documents from Dell support site

You can access the required documents in one of the following ways:

- Using the following links:
 - For OpenManage documents — www.dell.com/openmanagemanuals
 - For iDRAC and Lifecycle Controller documents — www.dell.com/idracmanuals
 - For all Enterprise Systems Management documents — www.dell.com/esmanualsDell.com/SoftwareSecurityManuals
 - For OpenManage Connections Enterprise Systems Management documents — www.dell.com/esmanuals
 - For Serviceability Tools documents — www.dell.com/serviceabilitytools
 - For Client Command Suite Systems Management documents — www.dell.com/omconnectionsclient
- From the Dell Support site:
 1. Go to www.dell.com/support.
 2. Click **Browse all products**.
 3. Click the desired product category, such as Servers, Software, Storage, and so on.
 4. Click the desired product and then click the desired version if applicable.

 **NOTE:** For some products, you may need to navigate through the subcategories.
 5. Click **Manuals & documents**.

Positioning OME-Modular with other Dell EMC applications

OME-Modular works with the following applications to manage, simplify, and streamline operations:

- OME-Modular discovers and inventories MX 7000 chassis in the data center using the OME-Modular REST API commands.
- integrated Dell Remote Access Controller (iDRAC)—OME-Modular manages virtual consoles through iDRAC.
- Repository Manager—OME-Modular uses Repository Manager to create custom repositories in shared networks for creating catalogs. The catalogs are used for firmware updates.
- OME-Modular extracts the OpenManage SupportAssist logs from iDRAC for resolving issues.

Updating the management module firmware

You can update the management module firmware using the following methods:

1. Individual package method—Through OME–Modular web interface or RESTful API.
2. Catalog-based compliance method

To update the firmware using the Individual package method:

1. Download the DUP from the Dell.com/support/drivers.
2. On the OME–Modular web interface, navigate **Devices** > **Chassis** and select the chassis for which you want to update the firmware.
3. Click **Update Firmware**.
The **Select Firmware Source** window is displayed.
4. Select the **Individual package** option and click **Browse** to navigate to the location where you have downloaded the DUP and click **Next**.
Wait for the comparison report. The supported components are displayed
5. Select the required components, for example: OME–Modular, and click **Update** to start the firmware update.
You can schedule the update process to start at the time you want.
6. Navigate to the **Monitor** > **Jobs** page to view the job status.

 **NOTE:** The console is inaccessible during the OME–Modular update process. After the OME–Modular update process, allow 3-5 minutes for the console to reach a steady state.

Topics:

- [Updating the firmware using catalog-based compliance method](#)

Updating the firmware using catalog-based compliance method

To update the firmware using the catalog-based compliance method:

1. Download the DUP from the Dell.com/support/drivers.
2. Use the Dell Repository Manager (Repository Manager) to create the `catalog.xml` file.
3. Place the `catalog.xml` that you created using Repository Manager, in a shared location.
4. Navigate to the Configuration Firmware page to create the catalog and baseline.
5. In the OME–Modular web interface, navigate to the **Devices** > **Chassis** page.
6. Click **Update Firmware** option. The **Select Firmware Source** window is displayed.
7. Select the **Baseline** option and select the required baseline from the drop-down.
8. Select the OME–Modular component from the comparison report.
The supported components are displayed.
9. Select the required components, for example: OME–Modular, and click **Update** to start the firmware update.
10. Navigate to the **Monitor** > **Jobs** page to view the job status.

 **NOTE:** Use the **Add** option on the **Configuration** > **Firmware** > **Catalog Management** option to download the catalog from the www.dell.com/support.

Logging in to OME-Modular

You can log in to OME-Modular as a local, Active Directory, or generic LDAP user. OME-Modular supports a maximum of two Active Directory or LDAP server configurations, each.

Topics:

- [Logging in to OME-Modular as local, Active Directory, or LDAP user](#)
- [OME-Modular home page](#)
- [Viewing device health](#)
- [Setting up chassis](#)
- [Initial configuration](#)
- [Configuring chassis settings](#)
- [Managing chassis](#)
- [Chassis groups](#)
- [Controlling chassis power](#)
- [Backing up chassis](#)
- [Restoring chassis](#)
- [Exporting chassis profiles](#)
- [Managing chassis failover](#)
- [Troubleshooting in chassis](#)
- [Blinking LEDs](#)
- [Interfaces to access OME-Modular](#)
- [Viewing chassis hardware](#)
- [Viewing chassis alerts](#)
- [Viewing chassis hardware logs](#)
- [Configuring OME-Modular](#)

Logging in to OME-Modular as local, Active Directory, or LDAP user

OME-Modular allows authentication for 64 local user accounts.

For Active Directory and generic LDAP user accounts, OME-Modular allows a minimum of one user account in a simple environment and a maximum of two accounts in a complex environment.

LDAP users can perform the following tasks using OME-Modular:

- Enable LDAP access
- Upload and view a Directory Service CA certificate
- Specify attributes while configuring LDAP. The attributes are—LDAP server address, LDAP server port, Bind DN, Bind password, user login attribute, group membership attribute, and search filter
- Associate an LDAP group with an existing or new management module role group

To log in as a local, Active Directory, or LDAP user:

1. Enter the **Username**.
2. Enter the **Password**.
3. Click **Login**.

After logging in successfully, you can do the following:

- Configure your account
- Change the password
- Recover the root password

Logging in to OME-Modular as Active Directory or LDAP user

To log into OME-Modular as an Active Directory (AD) or LDAP user:

1. Add directory service
2. Import directory group
3. Log in with directory user credentials

To add directory service:

1. From the menu bar in the OME-Modular web interface, click **Application Settings > Users > Directory Services > Add**. The **Connect to Directory Service** window is displayed.
2. Select AD or LDAP, and enter the appropriate information.
3. If the directory type is AD, and the **Domain Controller Lookup** type is DNS, enter the domain name and group domain.
In the group domain, you can look for directory groups. You can include the directory groups as application users. You can also use the group domain for authenticating users during login. The format of the group domain can be—
<Domain>.<Sub-Domain> or ou=org, dc=example, dc=com

Importing directory group

To import a directory group:

1. From the menu bar in the OME-Modular web interface, click **Application Settings > Users > Import Directory Group**. The **Import Directory** window is displayed.
2. Select the directory service from which you want to import the group.
3. Under **Available Groups**, select the group and click >>. The selected group is displayed under **Groups to be Imported**.
4. Assign a role to the imported groups.

Logging in to OME-Modular using the directory user credentials

To log in to OME-Modular using the directory user credentials:

From the OME-Modular login page, log in using the AD user credentials. Enter the domain name, if necessary.

OME-Modular home page

When you log in to OME-Modular, the home page is displayed. This page displays a dashboard with high-level information about the system and the subcomponents. Use the search field on the page to search for settings available in OME-Modular. You can also view the job activity and events. To view the job activity, click  and to view events, click .

To return to the OME-Modular home page, click the OME-Modular logo or click **Home**.

- **Chassis graphical view**—On left of the page, a graphical view of the front and rear chassis is displayed. It shows all the modules (sleds, fans, power supplies, IOMs, and MMIs) present in the chassis. A mouse over on each module displays a brief description and health status of the module. Click **View Devices** to see more details about the modules present in the chassis. Click **View Slot Information** to switch the display of the widget to slot information list.
- **Slot information view**—On the top left corner of the page, a list of modules present on the chassis is displayed showing slot information, health status and a link that goes into details. Modules in this list include compute, storage sleds, and IOMs. Click **View Inventory** to see more details about the modules present in the chassis. Click **View Chassis Image** to switch the display of the widget to chassis graphical view.
- **Chassis Information**—On the lower left corner of the page, you can view a summary of the chassis information such as service tag, asset tag, firmware version and power state.
- **Device Health**—On the upper right corner of the page, you can view the health status of chassis subsystems such as fans, power supplies, temperature and compute, networking, and storage sleds. When the subsystem status is unhealthy, you can click in the **Reason** to view the list of fault messages.
- **Recent Alerts**—On the top center of the page, you can view the most recent alerts for events occurring in the chassis. Click **View All**, to see all the alerts in the **Alerts** page.
- **Recent Activity**—Below the **Recent Alerts** widget, you can the most recent activities occurring in the chassis. Click **View All**, to view all the activities or jobs in the **Jobs** page.

 **NOTE:** When you refresh inventory and power the chassis on after the chassis is AC power cycled, the inventory of the compute sled and IOM may be displayed after 3-5 minutes.

 **NOTE:** If chassis has not been powered on after the AC Power Cycle operation, the inventory status is displayed as "unknown".

Viewing alerts

The **Alerts** section displays the specific types of alerts such as Critical, Warning, and Unknown. You can also view alerts for specific device types such as chassis, compute, networking, and storage.

Viewing jobs and activities

The **Recent Activity** section displays a list of recent jobs and activities, and their status. Click **All Activity** to go to the **Jobs** page and view detailed information about the jobs.

Multi-chassis management dashboard

Multiple chassis are grouped to form domains called Multi-Chassis Management (MCM) groups. An MCM group can have 10 chassis, where one is the lead and the remaining nine are members. OME-Modular supports wired MCM groups. In the wired grouping, the chassis are daisy-chained through a redundant port on the management controller.

In a multi-chassis management (MCM) group, the number of events and jobs for the entire group is displayed. The **Device Health**, **Alerts**, and **Recent Activity** sections display the consolidated details of all the devices in the group.

Viewing MCM home page

You can view the following information about the MCM group:

- **MCM group**—You can view:
 - Name of the group
 - Topology of the group using **View Topology**
 - Name, IP address, and service tag of the lead chassis
 - Name, IP address, and service tag of the member chassis
- **Device Health**—Displays the health status of the chassis subsystems—chassis, compute sled, networking, and storage. You can click the health status of the individual devices or click **All Devices**, to view a summary of the devices in the **All Devices** page.
- **Recent Alerts**—Displays the most recent alerts for events occurring in the lead chassis and the subsystems. Click **All Alerts**, to view the **Alerts** page for the lead and member chassis.
- **Recent Activity**—Displays the most recent activities occurring in the lead chassis and the subsystems. Click **All Activity**, to view the **Jobs** page for the lead and member chassis.

 **NOTE:** If a member chassis is added to a chassis group based on a "Join Group" request from the member chassis, the status of the member chassis is displayed as "Unknown" for sometime, on the MCM dashboard.

Viewing lists of chassis in an MCM group

On the OME-Modular home page, the list of chassis that are part of the group is displayed on the left. The list displays the model, IP address, and the Service Tag of the chassis. The lead chassis is labeled for easy identification. Click the name of the chassis to access the details specific to the chassis. You can also use the listed IP address to directly access the OME-Modular web interface of the chassis.

Viewing device health

The **Devices** > **All Devices** page displays the health summary of the chassis, compute and storage sleds, and networking components.

A list of all the devices at the bottom of the **All Devices** page. You can select a device to view its summary on the right side of the list. You can sort the list using **Advanced Filters**.

You can also perform the following tasks on the **All Devices** page:

- Power control
- Update firmware
- Blink LED
- Refresh inventory

NOTE: When you initiate a Leave chassis group request while the inventory refresh is in-progress, an error message is displayed on the All Devices page even if the **Leave Chassis Group** task is successful.

NOTE: When a compute sled is inserted into a chassis, sometimes the message, "No device image found", is displayed. To resolve the issue refresh the inventory of the compute sled, manually.

NOTE: When you refresh inventory and power the chassis on after the chassis is AC power cycled, the inventory of the compute sled and IOM may be displayed after 3-5 minutes.

Setting up chassis

When you log in to the OME–Modular web interface for the first time, the configuration wizard is displayed. If you close the wizard, you can access it again by clicking **Configure > Initial Configuration**. This option is displayed only if the chassis is not yet configured.

To configure the chassis:

1. Log into OME–Modular.
The **Home** page is displayed.
2. Click **Configure > Initial Configuration**.
The **Chassis Deployment Wizard** is displayed.

For further steps, see [Initial configuration](#).

Initial configuration

To configure a chassis:

1. Click **Devices > Chassis > View Details > Configure > Initial Configuration**.
The **Chassis Deployment Wizard** is displayed.
NOTE: You can configure the chassis using an existing chassis profile.
2. In the **Import Profile** tab, click **Import** to open the **Import Profile** window.
Enter details of the network share where the chassis profile is located and click **Import**.
3. In the **Time Configuration** tab, select the **Configure Time Settings** to configure the time zone and time stamp of the configuration.
4. Select the **Use NTP** check box to configure the primary, secondary, or tertiary NTP addresses and click **Next**.
NOTE: It is recommended that at least three valid NTP servers, which synchronize to a single time source, are used to ensure reliable synchronization.

If you select multiple NTP servers, OME–Modular selects the NTP server algorithmically.

The **Activity and Alerts** tab is displayed.

5. Configure the email, SNMP, and syslog settings and click **Next**.
The **iDRAC** tab is displayed.
6. Select the **Configure iDRAC Quick Deploy Settings** check box to configure the password to access the iDRAC web interface and the management IPs, and click **Next**.
You can select the slots to which the iDRAC Quick Deploy settings must be applied.
The **Network IOM** tab is displayed.
7. Select the **Configure I/O Module Quick Deploy Settings** check box to configure the password to access the IOM console and management IPs, and click **Next**.
The **Firmware** tab is displayed.

8. Select the **Configure all devices to use following catalog** check box, select the network share type and click **Catalog** to open the **Add Firmware Catalog** window.
9. Enter a name for the catalog, select the catalog source, and click **Finish** to save the changes and return to the **Chassis Deployment Wizard**.
10. Click **Next** to view the **Proxy** tab and configure the proxy settings.
OME-Modular uses the proxy settings to access the Dell EMC website for the latest catalogs. You can also enable the HTTP proxy settings and proxy authentication.
11. Click **Next** to view the **Group Definition** tab.
12. Select **Create Group** to configure the chassis group settings.
13. Click **Next** to view the **Summary** tab.

Configuring chassis settings

You can configure the following settings for a chassis:

- Power
- Network
- Network Services
- Local Access Configuration
- Location
- Quick Deploy

Configuring chassis power

To configure the chassis power settings:

1. Click **Devices > Chassis > View Details > Settings > Power**.
The **Power** configuration section is expanded.
2. Select **Enable Power Cap** to specify the maximum power consumption capacity for the chassis. You can specify the capacity in Watts, BTU/h, or percentage.
MX7000 chassis supports power sources of 110 volts and 220 volts.
3. In the **Redundancy Configuration** section, select the required redundancy policy.
Power redundancy policies facilitate management of power consumption and power failure tolerance in the chassis. The available options are:
 - **No Redundancy**—Powers on the maximum number of devices per the available PSUs. If there are single or multiple PSU failures, then the system is at risk of degraded performance and other significant power limiting events. The no redundancy policy distributes power between all the PSUs, and the system limits the power on of devices added to the chassis to the sum of the capacity of all PSUs.
 - **Grid Redundancy**—Power is distributed by dividing the PSUs into two grids. Grid A consists of PSUs 1, 2, 3, and Grid B consists of PSUs 4, 5, and 6. To ensure that the maximum power is available to the system, the sum of power supply capacities on each grid must be equal. The system restricts the power on of devices added to the chassis to the grid with the largest capacity. If a grid or PSU fails, then the power is distributed among the remaining PSUs with the intent that a single healthy grid continues to provide power to the system without degraded performance.
 - **PSU Redundancy**—This policy distributes power between all the PSUs. The system restricts the power on of devices added to the chassis to the sum of the capacity of all the PSUs minus one. If a single PSU fails, then the power is distributed among the remaining PSUs with the intent that the remaining PSUs continue to provide power to the system without degraded performance.

Configuring chassis network

You can configure the network settings for chassis that are inserted in a chassis management module.

- LAN/NIC interface
- IPv4
- IPv6
- DNS Information
- Management VLAN

To configure the chassis network:

1. Click **Devices > Chassis > View Details > Settings > Network**.

The **Network** configuration section is expanded.

2. In the **General Settings** section, you can enable or disable NIC, **Register with DNS** and **Auto Negotiation**.

If you enable **Register with DNS**, then enter the **DNS Name** and enable or disable the **Use DHCP for DNS Domain Name** option.

If **Auto Negotiation** is false or disabled, you can choose network port speed.

If the **Use DHCP for DNS Domain Name** is disabled, then enter the **DNS Domain Name**.

 **NOTE:** You can enable **Use DHCP for DNS Name** only if IPv4 or IPv6 has DHCP configured. OME–Modular obtains its DNS domain name from either a DHCP or DHCPv6 server when **Use DHCP for DNS Name** is enabled.

3. In the **IPv4 Settings** section, configure the following:

- **Enable IPv4**
- **Enable DHCP**
- **IP Address**
- **Subnet Mask**
- **Gateway**
- **Use DHCP to Obtain DNS Server Addresses**
- **Static Preferred DNS Server**
- **Static Alternate DNS Server**

4. In the **IPv6 Settings** section, configure the following:

- **Enable IPv6**
- **Enable Autoconfiguration**
- **IPv6 Address**
- **Prefix Length**
- **Gateway**
- **Use DHCPv6 to Obtain DNS Server Addresses**
- **Static Preferred DNS Server**
- **Static Alternate DNS Server**

5. Enable or disable the VLAN for the chassis. You can configure the VLAN settings only if the **Register with DNS** check box is cleared.

You can change the VLAN settings, that is, move from a VLAN network to a non-VLAN network, or move from a non-VLAN network to a VLAN network, only if Register with DNS is cleared.

By default, the IPv4 settings are enabled and the DNS registration is disabled with a default name. You can modify the name using any local interfaces such as OpenManage Mobile.

 **NOTE:** Ensure that the network cable is plugged to the correct port when you modify the VLAN state for the change to be effective.

Dell EMC recommends isolating chassis management from the data network as the uptime of a chassis that is improperly integrated into your environment cannot be supported or guaranteed. Due to the potential of traffic on the data network, the management interfaces on the internal management network can be saturated by traffic that is intended for servers. This results in OME–Modular and iDRAC communication delays. These delays may cause unpredictable chassis behavior, such as OME–Modular displaying iDRAC as offline even when it is up and running, which in turn causes other unwanted behavior. If physically isolating the management network is impractical, the other option is to separate OME–Modular and iDRAC traffic to a separate VLAN. OME–Modular and individual iDRAC network interfaces can be configured to use a VLAN.

 **NOTE:** Any change in the attribute settings leads to IP drop or unavailability of the OME–Modular web interface for some time. However, the OME–Modular web interface recovers automatically.

Configuring chassis network services

The chassis network services configuration comprises of SNMP, SSH, and remote RACADM settings.

To configure network services:

1. Click **Devices > Chassis > View Details > Settings > Network Services**.

The **Network Services** section is expanded.

2. In the **SNMP Settings** section, select the **Enabled** check box to enable the SNMP settings and select the **Port Number**. The port number can be between 10 and 65535.

 **NOTE:** For SNMP operations, configure the timeout parameter on the client to facilitate successful completion of the task. You may have to adjust the timeout parameter based on the network latency.

3. Enter the **Community String**.
4. In the **SSH Settings** section, select the **Enabled** check box to enable the SSH settings for the chassis and select the maximum number of SSH sessions.
5. Select the **Idle Timeout** in seconds and the **Port Number**. The port number can be between 10 and 65535.
6. Enable the remote RACADM session for the chassis.

You can view the remote RACADM option on the web interface only if you have the chassis administrator privilege.

 **NOTE:** Any change in the attribute settings leads to IP drop or unavailability of the OME-Modular web interface for some time. However, the OME-Modular web interface recovers automatically.

Configuring local access

To configure the local access settings in a chassis:

1. Click **Devices > Chassis > View Details > Settings > Local Access Configuration**.

The **Local Access Configuration** section is expanded.

2. Select **Enable Chassis Power Button** to use the power button to turn the chassis off or on.
3. Select the **Quick Sync access** type.

The available options are:

- Read-only—Enables read-only access to WiFi and Bluetooth Low Energy (BLE). You cannot write configuration information using quick sync.
- Read-write—Enables writing configuration using quick sync.
- Disabled—Disables reading or writing configuration through quick sync.

4. Select **Enable Inactivity Timeout** to enable the idle timeout and enter the **Timeout Limit**.

 **NOTE:** The **Timeout Limit** option is available only if the **Enable Inactivity Timeout** is selected.

5. Select **Enable Read Authentication** to use your user credentials to read the inventory in a secure data center.
6. Select **Enable Quick Sync Wi-Fi** to use WiFi to communicate with the chassis. By default, the **Enable Quick Sync Wi-Fi** check box is selected.
7. Select **Enable KVM Access** to configure the quick sync setting using KVM. You can also use the RACADM or Redfish command to enable or disable KVM. For more information, see the OME - Modular for PowerEdge MX7000 Chassis RACADM CLI Guide available at www.dell.com/openmanagemanuals.

You can use the DisplayPort in the chassis to stream the video in the KVM. If the external DP to Video Graphics Array (VGA) converter is available, you can stream the KVM video in the VGA too.

8. Select the **LCD Access** option for quick sync.

The available options are:

- Disabled
- View Only
- View and Modify

 **NOTE:** The **LCD Access** option is displayed only if there is a system with LCD available in the chassis.

Configuring chassis location

To configure the location of the chassis:

1. Click **Devices > Chassis > View Details > Settings > Location**.

The **Location** configuration section is expanded.

2. Enter the location names for the **Data Center**, **Room**, **Aisle**, and **Rack**.
3. Enter the number of the **Rack Slot** and the name of the **Location** where the rack is located.

Configuring Quick Deploy options

The **Quick Deploy** feature enables you to configure the password to access the iDRAC user interface, IOMs, and IPv4 and IPv6 settings. These settings can be applied to existing compute sleds or IOM devices immediately. You can apply the quick deploy settings to compute sleds when they are inserted into the chassis, later.

Quick deploy settings are validated when the job is run. If an invalid parameter is used, the quick deploy job fails. The quick deploy job parameters are not evaluated, as they can contain any value, which is delegated while running the job.

Enabling and disabling quick deploy is a web interface feature to determine if the controls are enabled to configure quick deploy settings. The back-end only processes requests from the web interface.

 **NOTE:** After the quick deploy settings are applied to the compute sled, the IP configuration is displayed in the OME—Modular web interface, when the inventory is refreshed.

To configure the quick deploy settings:

1. Click **Devices > Chassis > View Details > Settings > Quick Deploy**.
The **Quick Deploy** configuration section is expanded.
2. Enter and confirm the password to access the iDRAC and IOM user interface.
3. Select **IPv4 Enabled** to enable the IPv4 network settings and select the **IPv4 Network Type**.

The available options are:

- Static
- DHCP

4. Enter the **IPv4 Subnet Mask** and **IPv4 Gateway**.

 **NOTE:** The **IPv4 Subnet Mask** and **IPv4 Gateway** options are displayed only if the **IPv4 Network Type** is "Static".

5. Select **IPv6 Enabled** to enable the IPv6 network settings and select the **IPv6 Network Type**.

The available options are:

- Static
- DHCP

6. If the **IPv6 Network Type** is Static, select the **IPv6 Prefix Length** and enter the **IPv6 Gateway**.

Managing chassis

You can view the list of chassis and the chassis details on the **Chassis** page. The details are—health, power state, name, IP address, service tag, and model of the chassis. You can also select a chassis to view the graphical representation and summary of the chassis, on the right side of the **Chassis** page.

You can also perform the following tasks on the **Chassis** page:

- Control chassis power.
- Update firmware.
- Blink LED.
- Refresh chassis inventory.
- Filter the chassis list.

 **NOTE:** When a chassis is power cycled, the inventory of the compute sleds and IOMs may be displayed in the OME—Modular web interface after three to five minutes.

 **NOTE:** After a chassis power off, the compute SLEDs are polled based on the event from the chassis. Each event from the chassis triggers a health-poll. You may see multiple connection loss events from compute SLEDs.

Creating chassis filters

You can sort the list of chassis that are displayed on the **Devices > Chassis** page, using filters.

To create filters:

On the **Chassis** page, click **Advanced Filters** to view the filter options.

The following options are displayed:

- **Health**
- **State**
- **Name Contains**
- **IP Address Contains**
- **Service Tag Contains**
- **Model**

Viewing chassis overview

On the chassis **Overview** page, you can click **View Slot Information** to view the compute sled slot details. A graphical representation of the chassis is displayed on the left side. Information about the chassis is displayed below the graphical representation. The information includes FIPS status of the chassis, name, model, service tag, asset tag, express service code, management IP, firmware version, power state, and faceplate power of the chassis. Click **View Devices** to view the list of all devices on the **All Devices** page.

You can also see information under the following sections:

- **Chassis Subsystems**—Displays the health status of the chassis components such as battery, fan, IOMs, and power supply. Fabric Consistency Check (FCC) information and health change is displayed under **Chassis Subsystems**. But the FCC details of the compute sled are not displayed in the chassis graphical representation and the compute **Overview** page.
- **Environment**—Displays the power consumption units and temperature of the chassis. Click **View Power Statistics** to view the chassis power consumption details such as current redundancy state, peak headroom, and system energy consumption. Click **Power Usage** to view the chassis power supply information on the **Chassis > Hardware > Chassis Power Supplies** page. If a failover or management module reboot is performed, the last reset power statistics timestamp is updated based on the failover or management module reboot timestamp.
 **NOTE:** The temperature statistics timestamp remains unchanged after a failover or management module reboot.
- **Recent Alerts**—Displays the number and details of the tasks that are performed in the chassis. Click **View All** to view the list of all alerts that are related to the compute sled on the **Chassis > Alerts** page.
- **Recent Activity**—Displays the status of the jobs that are performed in the compute sled.
- **Server Subsystems**—Displays a summary of information about the server sub systems. The information includes the health status of the components such as battery, memory, processor, and voltage.

If you have the Chassis Administrator privileges, you can perform the following tasks in this tab:

- **Power Control** tasks:
 - **Power Off (Non-graceful)**—Turns off the server power, which is equivalent to pressing the power button when the server is turned on. This option is disabled if the server is already turned off. It does not notify the server operating system.
 - **Power Cycle System (Cold Boot)**—Turns off and then restarts the server (cold boot). This option is disabled if the server is already turned off.
 **NOTE:** When the chassis is power cycled all devices in the chassis are also powered cycled. The management module does not get power cycled. But, alerts are logged indicating that the connectivity to devices is lost owing to the power cycle operation.
 - **Power Off (Graceful)**—Notifies the server operating system to turn off the server. This option is disabled if the server is already turned off.
- Configuration tasks:
 - **Create Chassis Group**
 - **Join Chassis Group**
 - **Initial Configuration**
- Troubleshooting tasks:
 - Extract Log
 - Diagnostic Commands
 - Reset management module
 - Terminate serial connection
- Turn-on or turn off LEDs using **Blink LED**.
- Back up, restore, export chassis profile, and perform failover.

 **NOTE:** After a chassis power off, the compute SLEDs are polled based on the event from the chassis. Each event from the chassis triggers a health-poll. You may see multiple connection loss events from compute SLEDs.

Chassis groups

You can group many chassis to form a multi-chassis management (MCM) group. An MCM group can have one leader chassis and nine member chassis. You can use any management module to create an MCM group. The management module that is used for creating the MCM is the leader of the group, by default. The MCM group can be of wired type. In the wired type, the chassis is daisy-chained or wired through a redundant port on the management module. The chassis that you select for creating the group must be daisy-chained to at least one chassis. You can view a list of wired chassis and select all or the required number of chassis for creating the MCM group.

NOTE: You must have the chassis administrator privilege to create an MCM group.

You can perform the following tasks using an MCM group:

- View the health of the MCM group and the member chassis.
- Automatically apply settings of the leader chassis to member chassis.
- Perform any chassis operation on the MCM group.

You can add member chassis to an MCM group in two ways:

- Automatic—Enables automatic inclusion of the member to the chassis group. The automatic inclusion process does not require approval from the chassis administrator.
- Manual—Mandates approval by the chassis administrator to include the member chassis to the chassis group.

Pre-requisites for creating a wired group

Following are the pre-requisites to create a wired or daisy-chained chassis group:

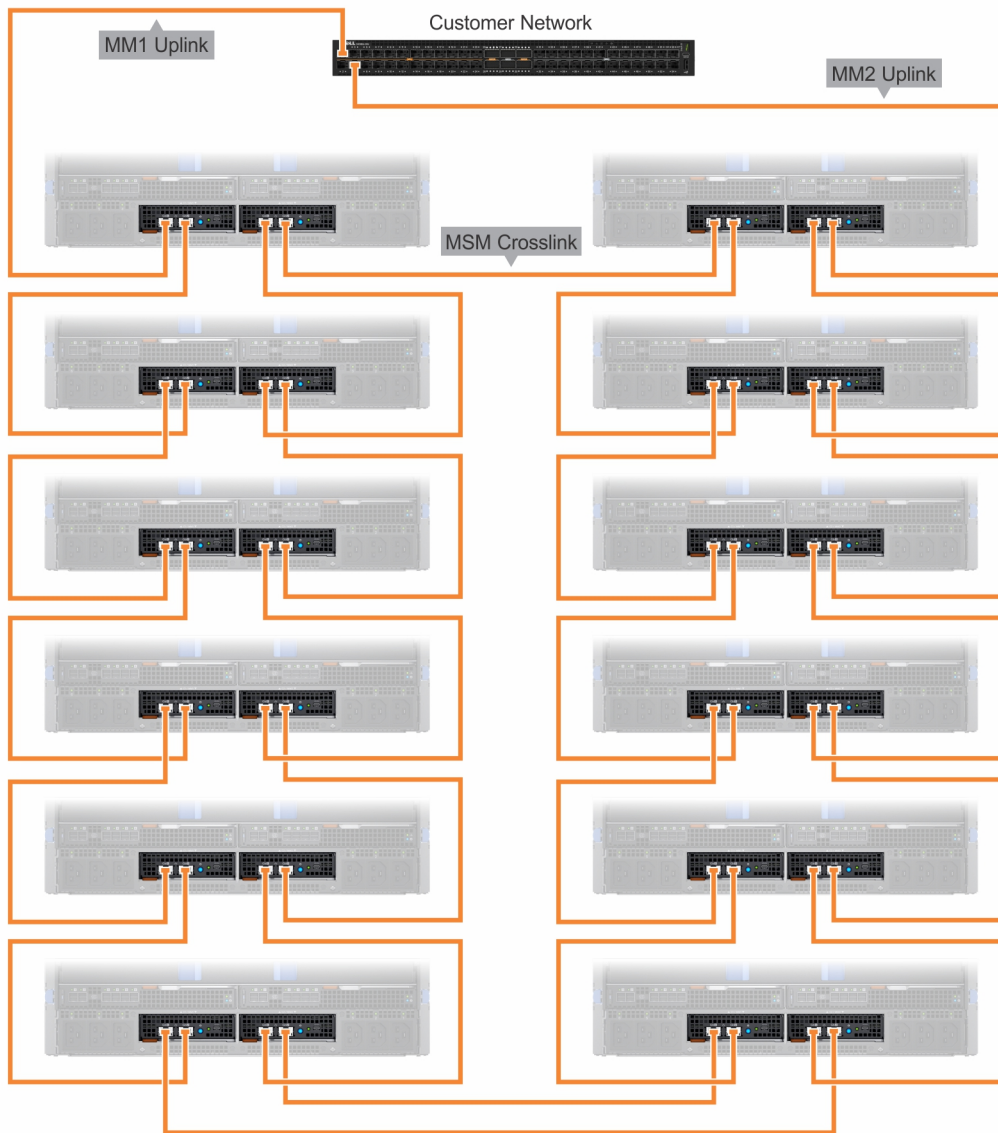
- List of wired daisy-chained chassis—All the chassis must be on the private stack. You need not enter a password as the machine to machine authentication trust is used.
- Ensure that you have added member chassis to the group using the automatic or manual method.
- Ensure that the chassis settings are selected for applying to the other chassis—Power, user authentication, alert destination, time, proxy, security, network services, local access.

Before creating an MCM group, ensure that the MX7000 management networks are wired together in a stacked configuration. The stacked configuration helps in surviving:

- A single network cable failure.
- A single management module failure.
- Power loss owing to any chassis in the stack.

The wired chassis are displayed as under "Available Chassis" in the **Group Deployment Wizard**.

The following image is an illustration of the recommended MCM wiring:



Creating chassis groups

To create a chassis group:

1. On the chassis dashboard, click **Overview > Configure > Create Chassis Group**.
The **Create a Group and Configure Lead Chassis** wizard is displayed.
2. Enter a name and description for the chassis group you want to create.
3. Select the onboarding permission type.
4. Select the configuration settings that you want to propagate to the member chassis.
The settings are:
 - All—Applies all settings of the lead chassis to the member chassis
 - Power—Cap, redundancy, compute sled priority
 - User Authentication—Directory services, local users
 - Alert Destination—Email, SNMP trap, system log
 - Time Settings—Date, time, time zone, NTP
 - Proxy Settings—All settings
 - Security Settings—Login IP range, log on lockout policy
 - Network Services—SNMP, SSH, remote racadm, web server
 - Local Access Configuration—Chassis power button, quick sync, KVM, LCD, serial access
5. Click **Next** to view the summary of the group.

The dashboard of a leader chassis displays a summary of the health information, recent activity, and recent alerts of the member chassis. You can select a member chassis to view its details.

The current membership ID of the chassis is displayed on the left side.

Adding member chassis to groups

You can add members to the chassis groups from the **Overview** page of the lead chassis or from the member chassis.

Adding member chassis from lead chassis

To add a member chassis to the group from the lead chassis:

1. On the lead chassis **Overview** page, click **Configure > Add member**.
The **Add Chassis** window is displayed. The discovered chassis are displayed under **Available chassis**.
2. Select the number of chassis you want to add to the chassis group and click **Add**.
The list of added chassis is displayed at the bottom of the window.
3. Click **Finish**.

Adding individual chassis to chassis groups

To add an individual chassis to the chassis group:

1. On the chassis **Overview** page, click **Configure > Join Chassis Group**.
The **Join Group** window with all the existing MCM groups in the stack is displayed.
2. Select the chassis or MCM group to which to want to add the member, from the **Select a Group** drop-down.
3. Click **Finish**.

If the MCM group is created with manual on boarding policy, the join request is in the pending list for the lead chassis to confirm the addition of the member chassis. The lead chassis can approve or reject the request.

If the MCM group is created with automatic on boarding policy, no approval is required from the lead chassis. The individual chassis is automatically added to the MCM group to become a member chassis.

4. Log in to the lead chassis and approve the request of the member chassis to join the chassis group.

Controlling chassis power

You can turn on and turn off the chassis power supply from the OME-Modular home page:

To control the chassis power:

1. On the home page, click **Power Control** and select the required option.

The available options are:

- Power Off (Non-graceful)
- Power Cycle System (Cold Boot)
- Power Off (Graceful)



NOTE: After login, wait for 7 minutes, if the IP is unavailable, then check if:

- The cable is connected.
- DHCP is configured, ensure that the cable is connected to a Top of Rack (TOR) switch that has connectivity to the DHCP server.

A message is displayed prompting you to confirm your action.

2. Click **Confirm** to proceed.

Backing up chassis

You must back up the chassis and compute sled configuration for later use. To backup the chassis, you must have administrator access with the device configuration privilege. The chassis configuration contains the following settings:

- Setup configuration
- Power configuration
- Chassis network configuration
- Local access configuration
- Location configuration
- Slot configuration
- OME–Modular network settings
- Users settings
- Security settings
- Alert settings

You can use the backed-up configuration in other chassis.

To create a chassis backup:

1. On the chassis **Overview** page, click **More Actions > Backup**.
The **Backup Chassis** window is displayed.
2. In **Backup File Location**, select the **Share Type** where you want to store the chassis backup file.
The available options are:
 - CIFS
 - NFS
3. Enter the **Network Share Address** and **Network Share Filepath**.
4. If the **Share Type** is CIFS, enter the **Domain**, **User Name**, and **Password**. Else, go to step 5.
5. In **Backup File Password**, enter the **Encryption Password** and **Confirm Encryption Password**.
The backup file is encrypted and cannot be edited.
6. In **Optional Devices**, select the compute sleds in the chassis that you want backup.
The number of selected devices is displayed in the bottom left corner of the **Backup Chassis** window.
7. Click **Backup**.
A message is displayed indicating that the backup is successful and the chassis **Overview** page is displayed.
You can check the status and details of the backup process on the **Monitoring > Jobs** page.

Restoring chassis

You can restore the configuration of a chassis using a back up file, if the backed-up configuration is of the same chassis. You must have the chassis administrator role with device configuration privilege to restore the chassis.

To restore a chassis:

1. On the chassis **Overview** page, click **More Actions > Restore**.
The **Restore Chassis** window is displayed.
2. Under **Restore File Location**, select the **Share Type** where the configuration backup file is located.
3. Enter the **Network Share Address**, and **Network Share Filepath** where the backup file is stored.
4. Enter the name of the **Backup File**.
5. If the **Share Type** is CIFS, enter the **Domain**, **Username**, and **Password** to access shared location. Else, go to step 6.
6. In the **Restore File Password** section, enter the **Encryption Password** to open the encrypted back up file.
7. Click **Restore** to restore the chassis.
A message is displayed indicating that the chassis is successfully restored.
You can check the status and details of the restore process on the **Monitoring > Jobs** page.

Exporting chassis profiles

You can export chassis profiles for cloning the settings to other chassis.

To export the chassis profile:

1. On the OME–Modular home page, click **More Actions > Export Profile**.
The **Export Profile** window is displayed.

2. Select the **Share Type**.
3. Enter the network share address and path.
4. If the **Share Type** is CIFS, enter the **Domain**, **User Name**, and **Password** to access the shared location.
5. Click **Export**.

Managing chassis failover

Failover is applicable in dual management module configuration and is the process of transferring the active role to the standby management module. Reboot the active management module and re-initialize the stand-by management module to assume the active role. The failover operation takes up to 10 minutes for completion. OME-Modular is unavailable during this process. You must have the chassis administrator privilege to start a failover.

NOTE: After a failover, the chassis management performance returns to normal in a few minutes.

NOTE: During a failover, the chassis power state on the OME-Modular GUI is displayed as "off". The original power state is displayed after the inventory is refreshed.

To start a failover:

On the chassis **Overview** page, click **More Actions > Failover**.
A message is displayed stating that the system cannot be accessed during a failover.

Troubleshooting in chassis

The Troubleshoot option on the OME-Modular home page enables you to use the following options to resolve issues that occur in the chassis:

- Extract Log—Use this option to extract application logs and save them to the NFS or CIFS locations on the network.
 - Diagnostic Commands—Use this option to run diagnostic commands and parameters to troubleshoot the chassis network.
 - Reset Management Module—Use this option to reboot the management module (MM) in a single management module configuration, and perform a failover in a dual MM configuration.
- NOTE:** During a factory reset process, the synchronization takes about 3-5 minutes. During this period, the serial, KVM, and Quick Sync interfaces do not accept the factory password and the login attempt fails.
- Terminate Serial Connection—Use this option to end the existing serial sessions.

Blinking LEDs

You can use the **Blink LED** option on the OME-Modular home page to turn off or turn on the chassis LED.

Interfaces to access OME-Modular

After configuring the network settings in OME-Modular, you can remotely access OME-Modular using various interfaces. The following table lists the interfaces that you can use to remotely access OME-Modular.

Table 2. Management module Interfaces

Interface	Description
Web interface	Provides remote access to OME-Modular using a graphical user interface. The web interface is built into the OME-Modular firmware and is accessed through the NIC interface from a supported web browser on the management station. The number of user sessions allowed for each interface is: • Web interface – 6 • RESTful API – 32 • SSH – 4

Table 2. Management module Interfaces (continued)

Interface	Description
	For a list of supported web browsers, see the Supported browsers section in the OME - Modular for PowerEdge MX7000 Chassis Release Notes available at www.dell.com/openmanagemanuals .
Remote RACADM command line interface	Use this command line utility to manage OME-Modular and its components. You can use remote or firmware RACADM: - Remote RACADM is a client utility that runs on a management station. It uses the out-of-band network interface to run RACADM commands on the managed system and uses the HTTPs channel. The <code>-x</code> option runs the RACADM command over a network. - Firmware RACADM is accessible by logging in to OME-Modular using SSH or telnet. You can run the firmware RACADM commands without specifying the OME-Modular IP, user name, or password. After you enter the RACADM prompt, you can directly run the commands without the <code>racadm</code> prefix. NOTE: A log for remote <code>racadm</code> session (login or logout) is displayed in the Audit Logs page, irrespective of the remote <code>racadm</code> status. However, the feature does not work if the remote <code>racadm</code> option is disabled.
LCD	Use the LCD on the front panel to: - View alerts, OME-Modular IP or MAC address. - Set DHCP - Configure OME-Modular static IP settings. - View OME-Modular MAC address for the active MM. - View the OME-Modular VLAN ID appended to the end of MM IP, if the VLAN is already configured. For more information about the LCD touch panel, see the <i>Dell EMC PowerEdge MX7000 Enclosure Installation and Service Manual</i>.
SSH	Use SSH to connect to the MX7000 chassis and run RACADM commands locally.
RESTful API and Redfish	The Redfish Scalable Platforms Management API is a standard defined by the Distributed Management Task Force (DMTF). Redfish is a next-generation systems management interface standard, which enables scalable, secure, and open server management. It is a new interface that uses RESTful interface semantics to access data that is defined in model format to perform out-of-band systems management. It is suitable for a wide range of servers ranging from stand-alone servers to rack mount and bladed environments and for large-scale cloud environments. Redfish provides the following benefits over existing server management methods: - Increased simplicity and usability - High data security - Programmable interface that can be easily scripted - Follows widely used standards For more information, see the OME and OME - Modular RESTful API Guide available at www.dell.com/openmanagemanuals.
SNMP	Use SNMP to: - Download the OME-Modular MIB file from the www.dell.com/support. - Use MIB walker tool to get supported information using OIDs. NOTE: SNMP SET is not supported.
Serial	You can use the serial interface to access OME-Modular by connecting the micro USB port on the rear of the management module to a laptop and opening a terminal emulator. The user interface that is displayed allows you to log in to the management module, networking IOMs, or servers (iDRAC). You can have a maximum of one serial session open at a time.
Quick Sync	You can have a maximum of one Quick Sync session open at a time.

Table 2. Management module Interfaces (continued)

Interface	Description
KVM	You can have a maximum of one KVM session open at a time.

Viewing chassis hardware

On the OME–Modular home page, click **Hardware** to view details of the hardware components that are installed in the chassis. You can also view the chassis hardware details by clicking **Devices > Chassis > View Details > Hardware**. The hardware components comprise of chassis power supplies, chassis slots, management module, fans, temperature, FRU, device management information, installed software, and management ports.

 **NOTE:** If the Power Supply Unit (PSU) is absent, the health state and power status for the PSU are not displayed on the **Chassis > Hardware > Chassis Power Supplies** page.

Viewing chassis alerts

On the OME–Modular home page, click **Alerts** to view details of the alerts triggered for the events that occurred in the chassis. You can also view the chassis hardware details by clicking **Devices > Chassis > View Details > Alerts**.

You can sort the list of alerts based on the following advanced filters:

- Severity
- Acknowledge
- Start Date
- End Date
- Source Name
- Category
- Subcategory
- Message

Select an alert to view the summary of the alert.

You can also perform the following activities on the **Alerts** page.

- **Acknowledge**
- **Unacknowledge**
- **Ignore**
- **Export**
- **Delete**

Viewing chassis hardware logs

The logs of activities performed on the hardware components associated with the chassis are displayed on the OME–Modular **Hardware Logs** page. The log details that are displayed include severity, message ID, category, timestamp, and description. You can also view the chassis hardware logs by clicking **Devices > Chassis > View Details > Hardware Logs**.

You can perform the following tasks on the **Hardware Logs** page:

- Click **Advanced Filter** to filter the logs based on severity, message ID, start date, end date, or category.
- Click **Export > Export Current Page** to export all the displayed logs.
- Select a specific log and click **Export**.

 **NOTE:** If a `racrestcfg` is performed, the message, "CMC8709 and CMC8710 logs are appearing 2 times each, one for slot 1 and other for slot 2", is displayed on the **Hardware Logs** page.

Configuring OME–Modular

The **Application Settings** menu on the home page enables you to configure various settings for OME–Modular. The settings include the following:

- Network
- Users
- Security
- Alerts

Viewing current configuration

Click **Application Settings > Network > Current Settings**.

The current network, IPv4, and IPv6 settings are displayed.

Configuring OME–Modular IP address

1. Click **Application Settings > Network > Address Configuration**.

2. Ensure that the **Enable NIC** option is selected.

3. Enable the desired IP version-IPv4 or IPv6.

 **NOTE:** The IOM and OME–Modular must be registered in the DNS. Else, the message, "Warning: Unit file of rsyslog.service changed on disk, 'systemctl daemon-reload' recommended.", is displayed.

 **NOTE:** After rebooting OME–Modular, the public interface with the OME–Modular IP is available after 12 minutes approximately.

4. Enable the DHCP option, and enter the IP address and other details.

Configuring OME–Modular web server

1. Click **Application Settings > Network > Web Server Configuration**.

2. Ensure that the **Enable Web Server** option is selected.

3. Enter the timeout value in minutes.

4. Enter the port number for the web server.

You can enter a port number in the 10-65535 range. The default port number is 443.

when the web server https port settings from the lead chassis are applied to member chassis as part of the add or join member task, refresh the inventory for the lead chassis manually to see the correct https port for the member chassis, on the **Hardware > Device Management Info** page. Launch the member chassis from the lead chassis to see the port number.

Configuring OME–Modular date and time settings

1. Click **Application Settings > Network > Time Configuration**.

2. Select the **Use NTP** check box, if required, and enter the NTP server details.

3. Select the desired time zone.

 **NOTE:** Any change in the attribute settings leads to IP drop or unavailability of the OME–Modular web interface for some time. However, the OME–Modular web interface recovers automatically.

Configuring OME–Modular proxy settings

1. Click **Application Settings > Network > Proxy Configuration**.

2. Select **Enable HTTP Proxy Settings**.

3. Enter the proxy address and the port number.
4. If the proxy requires authentication, select **Enable Proxy Authentication** and enter the credentials.
You can enable proxy authentication only if the **Enable HTTP Proxy Settings** option is selected.
5. Enter the proxy user credentials.

Changing device naming and preference

1. Click **Application Settings > Network > Device Name Preference**.
2. Select the naming preference.

Configuring users and user settings

In OME–Modular, you can create up to 64 local users and assign them specific roles and privileges. Using the options available under **Application Settings > Users**, you can add and edit users, import a directory group, and view and terminate active user sessions.

 **NOTE:** You can create, delete, enable, or disable users only if you have the security setup privilege.

Viewing and editing user accounts

1. Click **Application Settings > Users**
On this page, you can view a list of users accounts and their roles, the user types, and whether the account is enabled or not.
2. Select a user and click **Edit** on the right side of the page.
3. Edit the required settings.

 **NOTE:** You can change only the password of the default "root" account.

Adding users

1. Click **Application Settings > Users**
2. Click **Add**.
3. Enter the **Username**.

The default username is "root", and you cannot edit it. You cannot disable the default account or edit the role associated with the default account. The length of the username can be 1-16 characters long and contain white spaces and alphanumeric characters. The special characters - \$, ", /, :, @, and ` are not supported.

 **NOTE:** For the OME–Modular serial interface, ensure that the length of the local or remote username does not exceed 35 characters.

 **NOTE:** Do not use "system" as a username.

4. Enter the **Password** and **Confirm Password**.
The password can be 8-32 characters long and contain at least one of the following:
 - Number
 - Special character—The supported special characters are - +, &, ?, >, -, }, |, ., !, (, ' , ,, —, [, ", @, #,), *, :, \$,], /, %, =, <, :, {, |
 - Uppercase letter
 - Lowercase letter
5. Select a role.
6. Select **Enabled** to enable the account immediately after you create it.

 **NOTE:** For more information about the fields, see the integrated help in the OME–Modular web interface.

Enabling, disabling, and deleting users

1. Click **Application Settings > Users**.
A list of user account is displayed.
2. Select the account, and then click the required option above the list of accounts.

Recovering passwords

You must have physical access to the chassis to reset the login credentials to defaults.

1. If a chassis has dual OME–Modular controllers, remove both the modules from the chassis. Else, remove the single OME–Modular controller.
2. On one of the modules, locate the Jumper, refer to the board location—P57 RESET PASSWORD, and then, insert the Jumper.
3. Reinsert only the controller, where the Jumper is installed, into the chassis.
4. When the OME–Modular is available, login with the username as "root" and password as "calvin".
5. After the root user authentication, modify the password for the root user using **Application Settings**.
6. On a dual chassis, insert the second module into the chassis. The root password synchronizes automatically.
7. Ensure that the Jumper is removed.
 - a. On a dual management module (MM):
 - i. Perform steps 1-6. When the MM redundancy is established, remove the MM where the Jumper is inserted. Removing the MM results in failover to the other MM and the chassis health turns "Critical".
 - ii. Remove the Jumper from the MM, and reinsert the MM into the chassis for MM redundancy. The chassis health turns "OK".
 - b. On a single MM, remove the Jumper from the MM and reinsert the MM into the chassis.

User roles and privileges

Table 3. User roles and privileges

User Role	Chassis Administrator	Compute Manager	Storage Manager	Fabric Manager	Viewer
Privilege					
Viewing application information	Yes	Yes	Yes	Yes	Yes
Setting up applications such as network, NTP, and proxy	Yes	No	No	No	No
Setting up users, security login policies, and certificates	Yes	No	No	No	No
Monitoring alert policies and alert destinations	Yes	No	No	No	No
Device power control	Yes	Yes	Yes	Yes	No
Device configuration actions Example—Applying templates, migrating profiles,	Yes	Yes	Yes	Yes	No

Table 3. User roles and privileges (continued)

User Role	Chassis Administrator	Compute Manager	Storage Manager	Fabric Manager	Viewer
and managing storage mappings					
Updating device firmware	Yes	Yes	Yes	Yes	No
Creating and managing device templates, identity pools, and logical networks	Yes	Yes	Yes	Yes	No
Managing firmware catalogs and baseline policies	Yes	Yes	Yes	Yes	No
Power budget configuration and management	Yes	Yes	No	No	No

Managing user sessions

You can view and terminate existing user sessions using the **User Sessions** page, if you have the chassis administrator privilege.

Viewing user sessions

On the **Users** page, click **User Sessions**.
You can view the list and details of the users who are logged in.

Terminating user sessions

1. On the **Users** page, click **User Sessions**.
You can view the details of the users who are logged in.
2. Select the user from the list and click **Terminate**.
A message is displayed prompting you to confirm the termination.

Importing Directory Group

You can import Active Directory groups and map them to the existing OME–Modular groups.

To import the Active Directory groups:

1. On the **Users** list page, click **Import Directory Group**.
The **Import Directory** window is displayed.
2. From the **Directory Source** drop-down, select the source from which you want to import the Active Directory.
3. Under **Available Groups**, you can search for directory groups.
The list of groups is displayed below.
4. Select a group and click ">>".
The selected group is displayed under **Groups to be Imported**.
5. Click the check box corresponding to the group.
6. From the **Assign Group Role** drop-down, select the role that you want to assign to the group and click **Assign**.

Adding directory services

You can create directory services with details.

1. From the main menu, click **Application Settings > Users > Directory Services > Add**.
The **Connect to Directory Service** window is displayed.
2. Select the directory type from the **Type of Directory** drop-down list.
The available options are:
 - **AD**
 - **LDAP**
3. Enter a name for the directory service in the **Directory Name** field.
 **NOTE:** The directory name can have a maximum of 255 characters.
4. From the **Domain Controller Lookup**, select **DNS** or **Manual**.
5. Enter the DNS domain name in the **Method** field.
 **NOTE:** If the domain controller lookup type is Manual, enter the Fully Qualified Domain Name (FQDN) or IP addresses of the domain controller.
 - a. If you have selected the directory type as AD, enter the domain name in the **Group Domain** field.
 **NOTE:** This option is displayed only if the directory type is AD.
 **NOTE:** If the directory type is AD, the supported server port number is 3269 for the global catalog and 636 for domain controller. If you configure other ports for the Active Directory service, the Directory Service may not work properly as the communication with the AD server fails with different ports.
 **NOTE:** If the Server Port is 3269, the Group Domain input method is `example.com` or `ou=org, dc=example, dc=com`. And, if the Server Port is 636 or a port other than 3269, the Group Domain input method is `ou=org, dc=example, dc=com`.
 - b. If you have selected the directory type as LDAP, enter **Bind DN** and **Bind Password** in the respective fields.
 **NOTE:** These options are displayed only if the directory type is LDAP.
6. Click the **Advance Options**, and enter the details.
 - a. If you have selected the directory type as AD, enter the following details:
 - **Server Port** number—The server port number can be between 1 and 65535.
 - **Network Timeout** and **Search Timeout** in seconds.
 - Select the **Certificate Validation** checkbox.
 - Click **Select a file** to browse and upload a certificate.
 - b. If you have selected the directory type as LDAP, enter the following details:
 - **Server Port** number—The server port number can be between 1 and 65535.
 - **Base Distinguished Name to Search**.
 - **Attribute of User Login**, **Attribute of Group Membership**, and **Search Filter**.
 - **Network Timeout** and **Search Timeout** in seconds.
 - Select the **Certificate Validation** checkbox.
 - Click **Select a file** to browse and upload a certificate.

Deleting directory services

To delete directory services:

1. From the main menu, click **Application Settings > Users > Directory Services**.
2. Select the directory service that you want to delete and click **Delete**.

Configuring login security settings

OME–Modular supports IP range-based access restriction. You can restrict access to only a specified range of IP addresses. You can also configure lockout policies that enforce delays after certain number of failed login attempts.

Configuring login IP range

1. Click **Application Settings** > **Security** > **Login IP Range**.
2. Select **Enable IP Range**.
3. Enter the IP range in the CIDR format.
For IPv4, enter the IP address in the format—192.168.100.14/24. For IPv6, enter the IP address in the format—2001:db8::/24.

Configuring login lockout policy

1. Click **Application Settings** > **Security** > **Login Lockout Policy**.
2. Select **By User Name** to enable user account-based lockout. Select **By IP Address** to enable IP address-based lockout.
3. Enter the lockout details:
 - a. Lockout Fail Count: The number of failed login attempts. Valid values are between 2 and 16.
 - b. Lockout Fail Window: The time within which subsequent failed logins are registered. Valid time is between 2 seconds and 65,535 seconds.
 - c. Lockout Penalty Time: Time for which the logins are restricted. Valid time is between 2 seconds and 65,535 seconds.

If the IP is still unavailable, ensure that:

- The network cable is connected.
- If DHCP is configured, ensure that the cable is connected to a ToR switch that has connectivity to the DHCP server.

Enabling FIPS mode

The United States government agencies and contractors use the FIPS standards. FIPS Mode is intended to meet the requirements of FIPS 140-2 level 1.

To enable FIPS mode, click **Application Settings** > **Security** > **Federal Information Processing Standards (FIPS)**

 **NOTE:** After enabling the FIPS mode or reset configuration operation, wait for sometime for the application to become stable.

Managing certificates

You can view details of the SSL certificates on the **Certificates** page. The information includes the details of:

- The organization the certificate is issued to
- The issuing authority of the certificate
- The validity of the certificate

If you have the security setup privilege, you can perform the following tasks:

- View the SSL certificate that is deployed.
- Generate a new certificate signing request (CSR)
- Upload the server certificate, based on the CSR generated, to replace the default or currently deployed certificate.

Uploading certificates

To upload the certificate:

1. Click **Application Settings** > **Security** > **Certificates**.
2. Click **Upload** to browse and upload the certificate.

Generating certificate signing request

1. Click **Application Settings > Security > Certificates**.
2. At the bottom-right of the page, click **Generate Certificate Signing Request**.
3. Enter the required details and click **Generate**.
 - OME-Modular does not create an SSL certificate on time change or on every boot or time change and boot simultaneously.
 - OME-Modular generates a new SSL certificate with validity from build_time till (build_time +10 years) only during first boot scenarios such as firmware update, `racresetcfg`, and FIPS mode changes.

 **NOTE:** Only the users with the chassis administrator privileges can generate certificate signing requests.

Configuring alerts

This section allows you to configure the email, SNMP, and the syslog settings to trigger alerts.

Configuring email alerts

1. Click **Application Settings > Alerts**.
2. Click **Email Configuration**.
3. Enter the **SMTP Server Network Address**.

 **NOTE:** The SMTP server network address can have a maximum length of 255 characters.

4. If the server requires authentication, select **Enable Authentication**.

 **NOTE:** If **Enable Authentication** is selected, you must provide the username and password to access the SMTP server.

5. Enter **SMTP Port Number**.
6. If the SMTP server is configured to use SSL, select the **SSL** option.

Configuring SNMP alerts

The SNMP alerts contain the service tag of the chassis as one of the parameters in the trap. Third-party consoles can use this information to correlate the traps with the system.

For network IOMs and compute sleds, OME-Modular subscribes to alerts through internal private VLANs—SNMP or REST. For MXG610s fiber channel switching modules, only SNMP V1 is supported and you can configure only four SNMP alert destinations.

You can configure the SNMP alert destination for IOMs from the **Application Settings > Alerts > SNMP Configuration** page. After configuring the SNMP destination, go to **I/O Settings > Replicate Alert Destinations**.

To configure SNMP alerts, perform the following steps:

1. From the main menu, select **Application Settings > Alerts**.
2. Click **SNMP Configuration**.
3. Select **Enable** to enable the configuration.
4. Enter the **Destination Address**.

You can configure up to four SNMP destinations.

5. Select the **SNMP Version**.

The available SNMP versions are:

- SNMP V1
- SNMP V2

 **NOTE:** For MX9116n or MX5108n IOMs, only SNMP V2, is supported.

6. Enter the **Community String**.

When you configure the community string for SNMP V1, by default, the community string is appended with `|common|FibreChannel11`.

7. Select the **Port Number** and click **Send** to test the SNMP trap.

Configuring sys log alerts

You can configure up to four sys log destinations.

To configure system log alerts, perform the following steps:

1. Click **Application Settings > Alerts > Syslog Configuration**.
2. Select the **Enabled** check box corresponding to the required server.
3. Enter the destination address or the hostname.
4. Enter the port number.

Managing compute sleds

OME–Modular allows you to allocate and manage compute sleds to balance workload demands.

You can view the list and details of compute sleds on the **Compute** page. The details are—health, power state, name, IP address, service tag, and model of the chassis. You can also select a compute sled to view the graphical representation and summary of the compute sled, on the right side of the **Compute** page.

Select a compute sled from the list to view a summary of the sled on the right side. The summary includes links to launch the iDRAC and virtual consoles, name of the compute sled, device type, service tag, management IP, model, and health.

If you have the Compute Manager privileges, you can perform the following tasks in this tab:

- **Power Control** tasks:
 - **Power Off (Non-graceful)**
 - **Power Cycle System (Cold Boot)**
 - **System Reset (Warm Boot)**
 - **Power Off (Graceful)**
 - **System Reseat**
 - **Power On**
- Turn-on or turn off LEDs using **Blink LED**.
- Refresh Inventory.
 - NOTE:** When a compute sled is inserted into a chassis, sometimes the message, "No device image found", is displayed. To resolve the issue refresh the inventory of the compute sled, manually.
 - NOTE:** If the compute sled and fabric IOM mismatch, the health status of the compute or IOM is displayed as "Warning" in the chassis subsystem health. However, the health status is not displayed in the chassis graphical representation on the **Chassis** page, **I/O Modules**, and **Compute** pages.
 - NOTE:** Occasionally, you may see messages stating the device is offline. The messages are logged when the status poll for the device indicates that the device transitioned to "off" from "on".

Topics:

- [Viewing compute overview](#)
- [Configuring compute settings](#)
- [Viewing compute hardware](#)
- [Viewing compute firmware](#)
- [Viewing compute hardware logs](#)
- [Viewing compute alerts](#)

Viewing compute overview

On the compute **Overview** page, you can view a graphical representation of the compute on the left side. The compute information is displayed below the graphical representation. The information includes details such as iDRAC DNS name, model, service tag, asset service tag, express service code, management IP, system up time, populated DIMM slots, and total number of DIMM slots in the compute. You can also see the operating system and location information details.

You can also see information under the following sections:

- **Operating System Information**—Displays the name, version, and hostname of the operating system installed on the compute sled.
- **Location Information**—Displays the location details of the compute sled.
- **Chassis Information**—Displays the details of the chassis on which the compute sled is placed. Click **View All** to view the list of all activities in the **Jobs** page.
- **Recent Alerts**—Displays the number and details of the tasks performed in the compute sled. Click **View All** to view the list of all alerts related to the compute sled on the **Compute > Alerts** page.

- **Recent Activity**—Displays the status of the jobs performed in the compute sled.
- **Remote Console**—Displays a graphical representation of the remote console is displayed on the right-side of the page. Below the remote console image, you can use the following links:
 - **Launch iDRAC**—Displays the iDRAC GUI.
 - **Launch Virtual Console**—Opens the virtual console.
- **NOTE:** The virtual console preview is unavailable for users with the "Viewer" **User Role** type.
- **Server Subsystems**—Displays a summary of information about the server sub systems. The information includes the health status of the components such as battery, memory, processor, and voltage.
- **Environment**—Displays the temperature and power supply information of the compute. You can also view the power and temperature statistics for the compute.

NOTE: The time displayed is based on the time zone of the system from where OME–Modular is accessed.

NOTE: The **Launch iDRAC** or **Launch Virtual Console** options are disabled based on the:

- Readiness of iDRAC
- **Power off** state of the compute sled
- Availability of express license in iDRAC
- Status of firmware update in iDRAC
- Status of the virtual console

Also, Internet Explorer and Safari have certain limitations that restrict the reuse of OME–Modular sessions. Hence, you are prompted to enter the OME–Modular user credentials to access iDRAC.

NOTE: The **Peak Power** value displayed is the last peak value irrespective of the power state of the device or component.

If you have the Compute Manager privileges, you can perform the following tasks in this tab:

- **Power Control** tasks:
 - **Power Off (Non-graceful)**—Turns off the server power, which is equivalent to pressing the power button when the server is turned on. This option is disabled if the server is already turned off. It does not notify the server operating system.
 - **Power Cycle System (Cold Boot)**—Turns off and then restarts the server (cold boot). This option is disabled if the server is already turned off.
 - **System Reset (Warm Boot)**—Restarts (resets) the server without turning off (warm boot).
 - **Power Off (Graceful)**—Notifies the server operating system to turn off the server. This option is disabled if the server is already turned off.
 - **System Reseat**—Removes the compute sled virtually.
 - **Power On**—Turns on the server power, which is equivalent to pressing the power button when the server is turned off. This option is disabled if the server is already turned on.
- Extract **SupportAssist** logs and reset iDRAC using **Troubleshoot**.
 SupportAssist is used to collate hardware, operating system, and RAID controller logs and store the logs in the NFS or CIFS share location.
 iDRAC reset helps in troubleshooting when iDRAC is non-communicative.
- Turn-on or turn off LEDs using **Blink LED**. The available options are:
 - **1 Minute**
 - **10 Minutes**
 - **30 Minutes**
 - **1 Hour**
 - **Indefinitely**
- **Configuration Profile** tasks:
 - Associate server profiles—You can associate profiles to blade servers. The profile is extracted from the server and is attached to the slot containing the server.
 - Migrate server profiles—You can migrate a profile from one server to another. The system unassigns the identity from the first server before the migration. If the unassignment fails, the system displays a critical error. You can override the error and force the migration to a new server.
 - Edit server profiles—You can edit the profile characteristics that are unique to the device or slot. If a profile is attached to a compute, the updated profile configuration is propagated to the compute.
 - Remove slot associations—You can detach the server profile from the slot.

 **NOTE:** When a compute sled is inserted into a chassis, sometimes the message, "No device image found", is displayed. To resolve the issue refresh the inventory of the compute sled, manually.

Configuring compute settings

You can configure the following compute settings:

- Network
- Management

Configuring compute network settings

To configure the compute network settings:

1. Click **Devices > Compute > View Details > Settings > Network**.
2. In the **General Settings** section, select the LAN Enablement check box to configure the network settings.
3. Configure the IPv4, IPv6, and management VLAN settings.

Configuring compute management settings

To configure the compute management settings:

1. Click **Devices > Compute > View Details > Settings > Management**.
2. Configure the password to access the iDRAC console and select **IPMI over LAN** to enable access from OME–Modular to iDRAC, through BIOS.

Viewing compute hardware

You can view the details of the hardware components that are installed in the compute sled, on the compute **Hardware** page. The hardware components include processor, storage controller, and FRU.

 **NOTE:** If the storage controller cards are absent in iDRAC, the storage enclosure details are not displayed on the **Compute > View Details > Hardware > Storage Enclosure** page.

Viewing compute firmware

You can view the firmware list for the compute in the compute **Firmware** page. Click **Devices > Compute > View Details > Firmware**.

The details include name of the device or component, impact assessment, current version, and baseline version.

You can perform the following tasks on the Firmware page:

- Update the existing firmware on the compute using **Update Firmware**.
- Downgrade the updated firmware version to the previous version using **Rollback Firmware**.
- Export the firmware baseline report in a .csv format using **Export**.

Viewing compute hardware logs

The logs of activities performed on the hardware components associated with the compute sled are displayed on the compute **Hardware Logs** page. The log details that are displayed include severity, message ID, category, timestamp, and description.

To view the hardware logs, click **Devices > Compute > View Details > Hardware Logs**.

You can also perform the following tasks on the **Hardware Logs** page:

- Filter the logs using **Advanced Filter**—You can filter the logs based on severity, message ID, start date, end date, or category.
- Select logs and include comments for them using **Add Comment**.

- Export logs displayed on the current page or export specific logs using **Export**.

Viewing compute alerts

You can view the list of alerts and warnings for compute sleds on the **Alerts** page.

To view the compute alerts, click **Devices > Compute > View Details > Alerts**.

You can sort the list of alerts based on the following advanced filters:

- Severity
- Acknowledge
- Start Date
- End Date
- Category
- Subcategory
- Message

Select an alert to view the summary on the right side of the **Alerts**.

You can also perform the following activities on the **Alerts** page.

- **Acknowledge**
- **Unacknowledge**
- **Ignore**
- **Export**
- **Delete**

Managing Storage

This chapter describes the Storage and IOM features of OME–Modular. It also provides details about performing various storage-related tasks. The SAS IOMs manage the storage enclosures. SAS IOMs facilitate communication between storage and compute sled and also help in assigning the storage to the compute sleds. You can assign storage devices as:

- Specific drive bays storage to compute sleds
- Entire storage enclosure to compute sleds

You can use the options available on the storage page to perform power operations, update firmware, manage hardware settings, and configure alerts for the storage devices.

For more information about SAS Storage, see [Managing SAS IOMs](#).

Topics:

- [Storage overview](#)
- [Viewing hardware details](#)
- [Assigning drives to a compute sled](#)
- [Assigning storage enclosure to a compute sled](#)
- [Updating enclosure firmware](#)
- [Downgrading storage enclosure firmware](#)
- [Managing SAS IOMs](#)

Storage overview

On the **Storage Overview** page, you can view all the storage enclosures installed in the chassis. You can also perform a virtual reseal of the storage enclosure and blink the LEDs to identify the storage enclosures.

To view the available storage enclosures or sleds:

1. From the **Devices** drop down menu, select **Storage**.
2. Select the storage sled from the list of the storage devices.
3. Click **View Details**.

The storage **Overview** page is displayed.

Performing a storage system reseal

You can perform a system reseal remotely using the OME–Modular. The system reseal option simulates a physical sled removal and reinstallation.

To perform system reseal:

1. From the **Devices** drop down menu, select **Storage**.
2. Select the storage sled you want to reseal.
3. Click on **Power Control** and click **System Reseat**.
4. Click **Confirm**.

 **NOTE:** The storage sled, if assigned to compute sleds that are powered on, causes input/output disruption.

Blinking LED

You can locate a storage sled within a chassis by making the sled LED blink. This is helpful in identifying a system. To turn on the LED blinking:

1. From the **Devices** drop down menu, select **Storage**.

2. Select the storage sled.
3. Click on **Blink LED** and click **Turn On**.

To turn off the LED blinking:

1. From the **Devices** drop down menu, select **Storage**.
2. Select the storage sled.
3. Click on **Blink LED** and click **Turn Off**.

Editing storage sled assignments

You can change the assignments of the device using **Edit Assignments** option. To edit assignments:

- On the storage **Overview** page, click **Edit Assignments**.
The **Hardware** page is displayed.
- Select the hardware component, and change the assignment. For more information, see [Assigning drives to a compute sled](#).

Other information

On the **Hardware** page, you can view more information about the device as follows:

- **Storage Enclosure Information**—Provides the information of an enclosure, such as **Name**, **FQDD**, **Model**, **Service Tag**, **Asset Tag**, **Power State**, **Firmware Version**, **Drive Slot Count**, and **Assignment Mode**
- **Chassis Information**—Provides the information of a chassis, such as **Chassis**, **Slot Name**, and **Slot**
- **Connected I/O Module Information**—Provides the information of an I/O module such as **I/O Module Name** and **Multipath**
- **Recent Alerts**—Provides the list of the recent alerts
- **Recent Activity**—Provides the list of recent activities
- **Storage Subsystems**—Provides the list of storage subsystem
- **Environment**—Provides the information of the power usage

Viewing hardware details

The hardware components of a storage sled comprise of hard drives, enclosure management modules (EMMs), Field Replaceable Unit (FRUs), and installed software. To view the details of hardware components in the storage sled:

1. From the **Devices** drop down, select **Storage**.
2. Select a storage from the list of the storage devices.
3. On the right side, click **View Details**.
4. To view the hardware details, click **Hardware**. The hardware components in the storage sled are displayed at the top of the **Hardware** page.

Viewing drive details

To view the list of drives in the storage sled, click **Hardware > Hard Drives**. You can assign individual hard drive to a compute sleds. You can update firmware of these drives using iDRAC web interface.

Current Mode—Indicates if the hard drive is assigned to an enclosure or to a single compute node slot.

- **Enclosure-Assigned**—In this mode, you can assign an entire storage sled to one or more compute node slot.
 **NOTE:** You cannot assign storage when a redundant SAS IOM setup is temporarily degraded to non-redundant state.
-  **NOTE:** The storage enclosure is assigned to the slots of the compute slots and not to the sled itself. If a compute sled is replaced with another sled on the same slot, then the storage enclosure gets assigned to the new sled automatically. However, if you move the compute sled from one slot to another, you must remap the storage to that sled.
- **Drive-Assigned**—In this mode, you can select a hard drive slot and assign it to a compute node slot.
 **CAUTION:** Assigning a hard drive to a compute node slot may result in loss of data.

Assigning drives to a compute sled

Using the **Drive-Assigned** mode, you can map the drives in a storage enclosure to a compute sled slot. If the compute sled fails, the drive remains assigned to the slot. If the sled is moved to another slot on the chassis, reassign the drives to the new slot. To configure RAID on the drives, use the iDRAC web interface, a server configuration profile, or an operating system deployment script, after the drive assignment is complete.

 **CAUTION:** Before you assign a drive to a slot, ensure that the data from the drive is backed up.

 **NOTE:** The HBA330 controller card does not set a status for the hard drives when the hard drives are removed from the storage sleds after the hard drives are assigned to compute sleds.

To assign a drive:

1. From the **Devices** drop-down, select **Storage**.
2. Select the storage sled from the list of the storage devices.
3. Click **View Details**.
The storage **Overview** page is displayed.
4. Click **Hardware**.
The drive list is displayed.
 **NOTE:** Ensure that the **Drive-Assigned** mode is selected.
5. Select one or more drives and click **Assign Drive to Slot**.
The **Assign Hard Drive to Compute** page is displayed.
6. Select the slot and click **Assign**.

When a drive is reassigned from one compute sled to another, the enclosure status and spin-up state of the drive is the same. If a drive is in power-savings mode, the status of the drive is displayed as "starting".

Assigning storage enclosure to a compute sled

Using the **Enclosure-Assigned** mode you can assign a storage enclosure to one or more compute sleds with HBA330 mini-mezzanine adapter. Using this mode, you can also assign a storage enclosure to an empty slot. If the sled is removed and installed to another slot the assignment must be performed again.

 **CAUTION:** Before you assign an enclosure to a slot, ensure that the data from the drive is backed up.

 **NOTE:** Systems with H745P MX controller only support a single storage enclosure mapping.

To assign an enclosure:

1. From the **Devices** drop-down list, select **Storage**.
2. Select the storage sled from the list of the storage devices.
3. Click **View Details**.
The storage **Overview** page is displayed.
4. Click **Hardware** and select **Enclosure-Assigned**.
A warning message about loss of data while selecting this mode is displayed.
5. Select **I understand that resetting this assignment could result in data loss** and click **Ok**.
6. Select the compute sled slots and click **Assign**.

After replacing PERC card wait for some time for OME-Modular to get the new inventory details from iDRAC before performing the assignment operation. Else, refresh the inventory on the **Compute** page, manually.

Updating enclosure firmware

You can update or rollback the storage enclosure firmware using the OME-Modular. Use the following methods to update the firmware:

1. Dell Update Package (DUP)
2. Catalog-based compliance method

 **NOTE:** The OME–Modular is inaccessible during the update process.

Updating the firmware using DUP

1. Download the DUP from the Dell.com/support/drivers.
2. On the OME–Modular web interface, go to **Devices > Storage**.
3. Select the storage sled on which you want to update the firmware.
4. Click **Update Firmware**.
5. Select the **Individual package** option and click **Browse** to go to the location where you have downloaded the DUP. Wait for the comparison report, the supported components are displayed.
6. Select the required components and click **Update** to start the firmware update.
7. Go to the **Monitoring > Jobs** page to view the job status.

Updating the firmware using catalog-based compliance

1. On the OME–Modular web interface, go to **Devices > Storage**.
2. Select the storage sled on which you want to update the firmware.
3. Click **Update Firmware**.
4. Select the baseline and click **Next**.
The Schedule Update page is displayed.
5. Select the **Schedule Update** options as required.
 - **Update Now**—apply the firmware updates immediately.
 - **Schedule Later**—schedule the firmware updates for a later date. Select the required date and time.

Downgrading storage enclosure firmware

Follow these steps to roll back the firmware for a storage enclosure:

1. On the OME–Modular web interface, go to **Devices > Storage**.
2. Select the system and click **View Details**.
3. Click **Rollback Firmware**.
4. Select the available version of the firmware and click **Confirm** to continue.

Managing SAS IOMs

The internal connection of the storage subsystem is called "Fabric C", which serves as a communication mode between compute sleds and storage enclosures. The "Fabric C" is used for SAS or FC storage connectivity and includes a midplane. SAS IOMs allow creating storage assignments in which you can map storage enclosure drives or whole storage enclosures to compute sleds. SAS IOMs provide multi-path input/output access for compute sleds to drive elements. The active module manages the SAS IOM and is responsible for all inventory and storage assignments on the fabric.

A single width compute sled can support one Fab-C mezzanine card that connects to each IOM through a x4 link. Each lane in the link supports 12Gbps SAS for a total of 48Gbps link to each SAS IOM. In SAS IOMs, the Fab-C IOMs are used to provide SAS switching between compute sleds and internal storage sleds such as PowerEdge MX5016s.

For information on the tasks that you can perform on the I/O Modules page for SAS, see [Managing IOMs](#).

SAS IOM Overview

The SAS IOM **Overview** page displays details of the IOM, chassis, the list of recent alerts, and recent activities. The IOM information comprises of the model, power state, firmware version, fabric type, and management role of the IOM. The management roles can be of three types:

- Active

- Passive
- Degraded

A healthy system has one "Active" and one "Passive" SAS IOM.

The chassis information comprises of the name of the chassis, slot name, and slot number.

Information about the SAS IOM storage subsystems is also displayed on the right side of the **Overview** page. The storage subsystem information comprises the name of the subsystem and health status. Click **View Details** to view the alerts and alert details. The details comprise of the message ID, message, timestamp when the alert was triggered, and recommended action.

To view the IOM overview:

1. From the menu bar, click **Devices > I/O Modules**. The **I/O Modules** list page is displayed.
2. Select the IOM whose details you want to view. A summary of the selected IOM is displayed on the right side. The summary comprises the name of the IOM, device type, management IP, model, health status, and availability.
3. Click **View Details**. The **Overview** page is displayed.

On the **IOM Overview** page, you can perform the following tasks:

- Power Control—Turn on, turn off, power cycle, or system reseal operations.
 - Turn on or turn off—When you turn off the IOM, the status of the IOM is "Offline". As a result, status of the peer IOM may be "Degraded". When you power cycle the IOM, it causes a warm reboot of the IOM.
 - Power Cycle—The Power Cycle option initiates a warm reboot of the IOM. In this instance, the power is not removed from the IOM and the core systems of the IOM reboot.
 - System Reseat—The System Reseat option initiates a cold reboot of the IOM. In this instance, the power is removed from the IOM and the IOM reboots.
- Blink LED—Turn on or turn off to identify the IOM LEDs.
- Clear Configuration—Delete the storage IOM configuration.
- Extract Log—Extract the IOM activities log to a CIFS or NFS share location.
- View a list of the latest alerts and the date and time when the alerts were generated, in the **Recent Alerts** section. To view a list of all alerts click **View All**. The **Alerts** page with all alerts that are related to the IOM is displayed.
- View a list of all activities that are related to the IOM, the rate of completion of the activity, and the date of time when the activity began, in the **Recent Activity** section. To view a list of all activities that are related to the IOM, click **View All**. The **Jobs** page with a list of all the jobs that are related to the IOM is displayed.
- View the power statistics of the IOM by clicking **View Power Statistics** in the **Environment** section. The statistics comprise peak power time stamp, minimum power time stamp, date, and time from when the statistics is recorded. Click **Reset** to reset the power statistics data.

NOTE: If you perform the **Clear** operation on a SAS IOM, the IOM becomes active, if it is not already active and, the storage configuration on both the SAS IOMs is cleared.

NOTE: Resolve any suboptimal health of the IOM, other than firmware mismatch, before updating the firmware. This action ensures that the firmware is updated without downgrading the health of the SAS IOM.

Force active

You can use **More Actions > Force Active** to perform a failover on a "Passive" or "Degraded" switch. Performing a "Force Active" operation on the SAS IOM is considered a disruptive operation and must only be used if necessary. When you perform a "Force Active" operation, the SAS IOM becomes "Active" and the associated storage configuration is applied to the chassis.

You can use the **Force Active** option to resolve mismatches that occur when:

- The switches were configured earlier but are inserted in a chassis that did not have SAS IOMs earlier.
- Two switches from two different chassis are inserted into a third chassis.

You can also use **Force Active** as a preemptive action for servicing a switch. Ensure that the remaining switch is "Active" before removing the switch that must be serviced. This in turn, prevents any disruption to the fabric that might occur if the switch is removed when the other switch is "Passive".

Clearing configuration

You can clear the storage configuration of the SAS IOMs using **More Actions > Clear**. When you click **Clear**, the SAS IOM becomes "Active" and the storage configuration is cleared from the chassis.

You can use the **Clear** option to:

- Reset a chassis configuration in one step.
- Resolve a worst case mismatch where two switches are taken from two different chassis and inserted into a third chassis. In this scenario, it is unlikely that the two switches have a correct configuration. It is recommended that the **Clear** option is used to clear existing configuration and create a correct configuration.

Use the **Force Active** and **Clear** options to act upon some critical and warning messages that are displayed in the OME–Modular web interface, particularly, for a configuration mismatch.

Extracting IOM logs

You can collect a log bundle for support by selecting **Extract Log**. The log bundle collected from the SAS IOM also contains the associated logs from all storage enclosures that are discovered by the IOM even if they are not currently present in the chassis.

Managing templates

OME—Modular allows you to configure servers based on templates. A server template is a consolidation of configuration parameters extracted from a server and used for replicating the configuration to multiple servers quickly. A server profile is a combination of template and identity settings that are applied to a specific or multiple servers, or saved for later use.

You must have the template management privilege to create templates. A server template comprises the following categories:

- iDRAC configuration—Configuration specific to iDRAC
- BIOS configuration—Set of BIOS attributes
- Storage configuration—Internal storage configuration
- NIC configuration—Configuration of NICs

To view the list of existing templates, click **Configuration > Deploy**. The **Deploy** page is displayed.

You can sort the list of templates based on the name and status of the template.

On this page, you can perform the following tasks:

- Create templates
- Edit templates
- Clone templates
- Export templates
- Delete templates
- Edit network
- Deploy template

Topics:

- [Viewing template details](#)
- [Creating templates](#)
- [Deploying templates](#)
- [Editing templates](#)
- [Editing template networks](#)
- [Cloning templates](#)
- [Exporting templates](#)
- [Deleting templates](#)

Viewing template details

To view the template details.

1. On the **Deploy** page, select the template of which you want to view the details.
A summary of the template is displayed on right side.
2. Click **View Details**.
The **Template Details** page is displayed.

The details that are displayed are—name and description of the template, timestamp when the template was last updated, and the name of the user who last updated it. You can also view the configuration details such as server profile and BIOS information.

You can perform the following tasks on the **Template Details** page:

- Deploy the template
- Edit the template details

Creating templates

You can create templates in the following ways:

- Clone from an existing server—**Reference Device**
- Import from an external source—**Import from File**

To create a template from a reference device:

1. On the **Deploy** page, click **Create Template** and select **From Reference Device**. The **Create Template** wizard is displayed.
2. Enter the name and description for the template and click **Next**. The **Reference Device** tab is displayed.
3. Click **Select Device** to view the **Select Devices** window where you can select the device or chassis based on which you want to create the template.
4. Select the configuration elements that you want to clone.

Importing templates

To import an existing template:

1. On the **Deploy** page, click **Create Template** and select **Import from File**. The **Import Template** window is displayed.
2. Enter a name for the template and **Select a file** to go to the location where the template that you want to import is stored.

Deploying templates

You can create server profiles from templates by entering identity information that is unique to each server. The information includes input output identity information and system-specific attributes such as NIC, RAID, iDRAC, or BIOS information. You can deploy templates from the **Deploy** and **Template Details** pages.

To deploy a template from the **Deploy** page:

1. Select the desired template and click **Deploy Template**.
If the template has identity attributes, but is not associated with a virtual identity pool, a message is displayed that the physical identities are used for the deployment. Else, the **Deploy Template** wizard
2. Select the target device on which you want to deploy the template, configure the iDRAC management IP settings, and schedule the deployment.

Deploying templates from Template Details page

To deploy a template from the **Template Details** page:

1. On the **Template Details** page, click **Deploy Template**.
If the template has identity attributes, but is not associated with a virtual identity pool, a message is displayed that the physical identities are used for the deployment. Else, the **Deploy Template** wizard is displayed.
2. Select the target device on which you want to deploy the template, configure the iDRAC management IP settings, and schedule the deployment.

Editing templates

You can only modify the name and description of the template from the **Deploy** and **Template Details** pages.

1. On the **Deploy** page, select the template that you want to modify and click **Edit**. Else, on the **Template Details** page, click **Edit**.
The **Edit Template** window is displayed.
2. Make the required changes.

Editing template networks

To edit template network details:

1. On the **Deploy** page, select the template whose network details you want to modify and click **Edit Network**. The **Edit Network** window is displayed.
2. Modify the **Identity Pool**, and tagged and untagged VLANs.

Cloning templates

To create a copy of a template:

On the **Deploy** page, select the template of which you want to create a copy, and click **Clone**.

Exporting templates

You can export the templates to a network share or a local drive on your system.

To export a template:

On the **Deploy** page, select the template that you want to export and click **Export**.

A message is displayed to confirm the export action. The template is exported in `.xml` format to a local drive on your system or a network share.

Deleting templates

To delete templates:

1. On the **Deploy** page, select the template that you want to delete and click **Delete**. A message is displayed prompting you to confirm the deletion.
2. Click **Yes** to proceed.
When a template is deleted, the unassigned identity pools in the template are restored to the identity pool.

Managing identity pools

Identity pools are used in template-based deployment of servers. They facilitate virtualization of network identities required for accessing systems using Ethernet, iSCSI, FCoE, or Fibre Channel (FC). You can enter the information required for managing the I/O identities. The identities, in turn, are managed by chassis management applications such as OME–Modular.

When you start a server deployment process, the next available identity is fetched from the pool and used for provisioning a server from the template description. You can migrate the server profile from one server to another without losing access to the network or storage resources.

You can also associate server profiles with slots. The server profile uses the reserved identity from the pool to provision a server.

You must have the template management privilege to manage identity pools. An identity pool contains a name, description, and category. The category can be of the following types:

- Ethernet
- iSCSI
- FCoE
- FC

To view the list of identity pools, click **Configuration > Identity Pools**.

The **Identity Pools** page is displayed with the list of available identity pools and their key attributes. You can perform the following tasks on the **Identity Pools** page:

- View the summary and usage details of the identity pool
- Create identity pools
- Edit identity pools
- Delete identity pools
- Export identity pools

Select an identity pool to view the summary and usage details of the identity pool. You can sort the usage details by selecting the category of the identity pool.

You can also use the RESTful API commands to create and edit identity pools.

 **NOTE:** The **Identity Pools** page displays the MAC association even if the deployed template for the destination device is deleted.

Topics:

- [Creating identity pools](#)
- [Editing identity pools](#)
- [Exporting identity pools](#)
- [Deleting identity pools](#)

Creating identity pools

You can create up to 4096 MAC addresses in an identity pool. An error message is displayed when:

- There are errors such as overlap in identity values with an existing pool.
- Syntax errors while entering the MAC, IQN, or network addresses.

Each identity pool provides information about the state of each identity in the pool. The states could be:

- Assigned
- Reserved

If the identity is assigned, the information about the assigned server and NIC Identifier is displayed. If the identity is reserved, the information about the assigned slot in the chassis is displayed.

You can create an identity pool with only the name and description and configure the details later.

 **NOTE:** You can clear identities by disabling the **I/O Identity Optimization** option in iDRAC.

To create identity pools:

1. Click **Configuration > Identity Pools**.
The **Identity Pools** page is displayed with the list of available identity pools and their key attributes.
2. Click **Create**.
The **Create Identity Pool** wizard is displayed.
3. Enter a name and description for the identity pool and click **Next**.
The **Ethernet** tab is displayed.
4. Select **Include Ethernet virtual MAC Addresses** to enter the **Starting MAC Address**, select the **Number of Virtual MAC Identities** you want, and click **Next**.

The MAC addresses can be in the following formats:

- AA:BB:CC:DD:EE:FF
- AA-BB-CC-DD-EE-FF
- AA.BB.CC.DD.EE.FF

You can choose to create the identity pools from iSCSI, FCoE, or FC.

The **iSCSI** tab is displayed.

5. Select the **Include iSCSI MAC Addresses** to enter the **Starting MAC Address** and select the **Number of iSCSI MAC addresses** or IQN addresses you want.
6. Select the **Configure iSCSI Initiator** to enter the **IQN Prefix**.
The pool of IQN addresses is generated automatically by appending the generated number to the prefix in the format—<IQN Prefix>.<number>
7. Select the **Enable iSCSI Initiator IP Pool** to enter the **IP Address Range**, **Gateway**, **Primary DNS Server**, **Secondary DNS Server**, and select the **Subnet Mask**.

The iSCSI Initiator IP settings are used only when the iSCSI is configured for booting, and when the iSCSI Initiator configuration through DHCP is disabled. When iSCSI Initiator configuration through DHCP is enabled, all these values are obtained from a designated DHCP server.

The IP Address Range and Subnet Mask fields are used to specify a pool of IP addresses that OME–Modular can assign to a device. The device can use the IP in the iSCSI Initiator configuration. Unlike the MAC address pools, a count is not specified for the IP Address Range. The pool of IP addresses can also be used to generate the initiator IP. OME–Modular supports the IPv4 format of IP addresses range in the following formats:

- A.B.C.D - W.X.Y.Z
- A.B.C.D-E, A.B.C.
- A.B.C.D/E—This format is a Classless Inter-Domain Routing (CIDR) notation for IPv4.

A maximum of 64,000 IP addresses is allowed for a pool.

OME–Modular uses the Gateway, Primary DNS, and Secondary DNS server values while deploying a template instead of using the values in the template. OME–Modular does not assign the Gateway, Primary DNS, and Secondary DNS server values from the IP address pool, if the values are within the specified IP address range. The Gateway, Primary DNS, and Secondary DNS server values serve as exclusions from the specified IP Address Range, when applicable.

8. You can select the **Include FCoE Identity** to enter the **Starting MAC Address** and select the number of **Number of FCoE Identities** you want.
The WWPN/WWNN values are generated from the MAC address. The WWPN address is prefixed with 0x2001 while the WWNN address is prefixed with 0x2000. This format is based on an algorithm similar to FlexAddresses.
9. Select the **Include FC Identity** to enter the **Postfix (6 octets)** and select the **Number of WWPN/WWNN Addresses**.

Editing identity pools

You can modify the number of entries in the identity pool. However, you cannot reduce the size of the identities that are already assigned or reserved. For example, in a pool of 100 MAC addresses, if 94 of the addresses are assigned or reserved, you cannot reduce the number of MAC addresses to less than 94.

To edit an identity pool:

1. On the **Identity Pools** page, select the identity pool and click **Edit**.
The **Edit Identity Pool** window is displayed.
2. Make the required changes.

Exporting identity pools

You can export the identity pools in a `.csv` format to a network share or local drive on your system.

To export identity pools:

On the **Identity Pools** page, select the identity pools and click **Export**.

Deleting identity pools

You can delete identity pools that are not assigned or reserved. When you attempt deleting identity pools that are associated with templates, a warning message is displayed.

To delete identity pools:

On the **Identity Pools** page, select the identity pools that you want to delete and click **Delete**.

Ethernet IO Modules

The MX7000 supports the following Ethernet I/O Modules (IOMs):

- Managed Ethernet switches:
 - MX9116n Fabric Switching Engine
 - MX5108n Ethernet Switch
- Unmanaged devices:
 - MX7116n Fabric Expander Module
 - PowerEdge MX 25Gb Ethernet Pass-Through Module
 - PowerEdge MX 10GBASE-T Ethernet Pass-Through Module

Ethernet IOMs are supported in Fabrics A and B. For details about the supported IOM slots, see [Supported slot configurations for IOMs](#).

The Ethernet switches operate in two modes:

- Full Switch mode (default)
- SmartFabric Services mode or Fabric mode

By default, an Ethernet switch operates in Full Switch mode.

In Full Switch mode, the switch operates as a full L2/L3 switch with all functionality supported by the OS10 and the underlying hardware. The switch configuration is done through the CLI. For information about configuring a switch using the CLI, see the *OS10 Enterprise Edition User Guide*

You can use OME–Modular to perform the following tasks:

- Configure host name, SNMP, and NTP settings.
- Configure port breakout modes.
- Set ports up or down.
- Monitor health, logs, alerts, and events.
- Update and manage firmware.
- View the physical topology.
- Perform power control operations.

It is recommended that you use the full switch mode when you require a feature or network architecture that is unavailable with SmartFabric Services.

For information on Fabric mode, see [SmartFabric Services](#).

Managing Ethernet IOMs

The **I/O Modules** page displays the health and asset information of the IOMs. If you have the fabric manager role with device configuration and power control privileges, you can perform the following tasks on the **I/O Module** page:

- Power Cycle—Turn on, turn off, or perform a system reset on the IOM
- Update firmware, if applicable
- Blink LED—Turn on or turn off the IOM Identification LED.
- Refresh Inventory

You must have the device configuration privileges to set up network IOMs and perform configuration tasks on them.

 **NOTE:** When a switch changes between Full Switch and Fabric modes, it reboots.

 **NOTE:** If the compute sled and fabric IOM mismatch, the health status of the compute or IOM is displayed as "Warning" in the chassis subsystem health. However, the health status is not displayed in the chassis graphical representation on the **Chassis** page, **I/O Modules**, and **Compute** pages.

Topics:

- [Viewing hardware details](#)
- [Configuring IOM settings](#)

Viewing hardware details

You can view information for the following IOM hardware:

- FRU
- Device Management Info
- Installed Software
- Port Information

 **NOTE:** If the physical port is added as part of the port channel it is listed under the port channel group instead of the physical port.

For **Port Information**, when you enable auto-negotiation, peer devices exchange capabilities such as speed and settle on mutually acceptable configuration. However, when the auto-negotiation is disabled, the peer devices may not exchange capabilities. Hence, it is recommended that the configuration on both peer devices is identical.

The guidelines for auto-negotiation process are as follows:

- MX9116n, MX7116n, and MX5108n IOMs support only 25G speeds on server facing ports.
- By default, auto-negotiation is enabled on server facing 25G ports, as mandated by the IEEE 802.3 standard.
- You can enable or disable auto-negotiation, but cannot configure speed on server facing ports.
- When auto-negotiation is enabled, Ethernet switches display speed capability of only 25G.

To view the hardware details:

Click **I/O Modules > View Details > Hardware** .

Configuring IOM settings

If you have the IOM device configuration privilege, you can configure the following settings for the Fabric Expander and Ethernet Pass-Through IOMs:

- Network
- Root password
- SNMP
- Time

You must have the network administrator privilege to configure the public management IP for the IOMs. The public IP facilitates use of the IOM Command Line Interface (CLI) to configure and troubleshoot the IOMs.

Configuring networking settings

The network settings for IOMs include configuring the public management IP for the selected management port.

To configure the networking settings:

1. Click **All Devices > I/O Modules > View Details > Settings > Network** or **Devices > I/O Modules > View Details > Settings > Network**.
2. In the **IPv4 Settings** section, select **Enable IPv4**.
3. Enter the **IP Address**, **Subnet Mask**, and **Gateway** for the management port.
The **IP Address**, **Subnet Mask**, and **Gateway** options are enabled only if the **Enable DHCP** check box is cleared.
4. In the **IPv6 Settings** section, select **Enable IPv6**.
5. Enter the **IPv6 Address**, select the **Prefix Length**.
The **IPv6 Address**, **Prefix Length**, and **Gateway** options are enabled only if the **Enable Autoconfiguration** check box is cleared.
6. Enter the **Gateway** for the management port.
The **IPv6 Address**, **Prefix Length**, and **Gateway** options are enabled only if the **Enable Autoconfiguration** check box is cleared.

7. In the **DNS Server Settings** section, enter the **Preferred DNS Server**, **Alternate DNS Server 1**, and **Alternate DNS Server 2** addresses.

For MXG610s IOMs, you can set the Preferred DNS and Alternate Server 1 and 2 addresses. However, the server address for **Alternate DNS Server 2** is not applied though the response is successful as, MXG610s IOMs support only two server address for DNS settings.

8. In the **Management VLAN** section, select **Enable VLAN** and enter the **VLAN ID**.

Configuring root password

To configure the root password:

1. Click **All Devices > I/O Modules > View Details > Settings > Management** or **Devices > I/O Modules > View Details > Settings > Management**.
The **I/O Modules** page is displayed.
2. Enter the **Host Name** and **Root Password** for the IOM.

Configuring SNMP settings

To configure the SNMP settings:

1. Click **All Devices > I/O Modules > View Details > Settings > Monitoring** or **Devices > I/O Modules > View Details > Settings > Monitoring**.
2. Select **Enable SNMP** to configure the SNMP version and community string.

Configuring advanced settings

To configure the advanced IOM settings:

1. Click **All Devices > I/O Modules > View Details > Settings > Advanced** or **Devices > I/O Modules > View Details > Settings > Advanced**.
2. Select the options to replicate the chassis time and alert settings to the IOM.

Configuring ports

You can configure breakout, admin status, and MTUs for IOMs. You can configure breakout only for port groups.

 **NOTE:** The port description is applicable only to full-switch mode IOMs. Update the port description in the IOM CLI.

To configure breakout:

1. Click **Devices > I/O Modules > View Details > Hardware > Port Information**.
2. Select the port group and click **Configure Breakout**.
The **Configure Breakout** window is displayed.
3. Select the **Breakout Type**.

First apply "Hardware Default" and then select the required breakout.

 **NOTE:** Breakouts can be configured only for Fabric Mode IOMs.

Configuring admin status

You can toggle admin status for all ports is enabled by default. For the MX9116n FSE port groups 1/1/15 and 1/1/16, when you breakout the fibre channel ports, the admin status is disabled by default. Enable the status if required.

To toggle the admin status:

Select the port and click **Toggle Admin State**.

The **Toggle Admin State** window is displayed.

Configuring Maximum Transmission Unit

You can configure the Maximum Transmission Unit (MTU) for full-switch and fabric mode IOMs. The MTU can be configured for the Ethernet ports 1/1/1 to 1/1/16.

To configure MTU:

1. Click **Devices** > **I/O Modules** > **View Details** > **Hardware** > **Port Information**.
2. Select the ethernet port and click **MTU**.
The **Configure MTU** window is displayed.
3. Select the **MTU Size**.

The approximate value for MTU is 1500 bytes. The default value is 1532 bytes, and the maximum is 9000 bytes. If the port has both FCoE and Ethernet, the value is 2500 bytes.

Configuring auto negotiation

You can toggle auto negotiation (AutoNeg) For DAC cabling, the AutoNeg is enabled by default. For AOC (fibre), the AutoNeg is disabled by default.

To toggle the AutoNeg:

- Select the port and click **Toggle AutoNeg**.
The **Toggle AutoNeg** window is displayed.

MX scalable fabric architecture

The scalable fabric architecture ties multiple MX7000 chassis into a single network domain to behave like a single logical chassis from a networking perspective. The MX scalable fabric architecture provides multi-chassis ethernet with:

- Multiple 25Gb Ethernet connections to each server sled
- No east-west oversubscription
- Very low “any-any” latency
- Scale up to 10 MX7000 chassis
- Flexible uplink speeds
- Support for non-PowerEdge MX devices such as rack servers

Architectural Overview

A scalable fabric consists of two main components – a pair of MX9116n Fabric Switching Engines (FSE) and additional pairs of MX7116n Fabric Expander Modules (FEM) used to connect remote chassis to the FSEs. This is a hardware enabled architecture and it applies irrespective of whether the switch is running in Full Switch or Fabric modes. A total of ten MX7000 chassis are supported in a scalable fabric.

Fabric Switching Engine

The FSE contains the switching ASIC and network OS. Traffic received from a FEM is mapped to the correct switch interface automatically. Each NIC port has a dedicated 25GbE lane from the NIC through the FEM and into the FSE so there is no port to port over-subscription.

Fabric Expander Module

An FEM takes Ethernet frames from a compute node and sends them to the FSE and from the FSE to the compute node. There is no switching ASIC or operating system running on the FEM, which allows for a very low latency. This also means that there is no firmware that needs to be updated. The FEM is invisible to the FSE and does not need to be managed in any way.

When using dual-port NICs, only the first port on the FEM must be connected to the FSE. The second port is not used.

When connecting a FEM to a FSE, the rules to remember are:

- FEM in Slot A1 connects to FSE in Slot A1
- FEM in Slot A2 connects to FSE in Slot A2
- FEM in Slot B1 connects to FSE in Slot B1
- FEM in Slot B2 connects to FSE in Slot B2

Topics:

- [Recommended physical topology](#)
- [Restrictions and guidelines](#)
- [Recommended connection order](#)

Recommended physical topology

The recommended minimum design for a scalable fabric is two chassis with fabric A populated with redundant IOMs. Ideally, the two chassis are located in separate racks on separate power circuits to provide the highest redundancy.

Additional chassis only have FEMs and they appear as the image below.

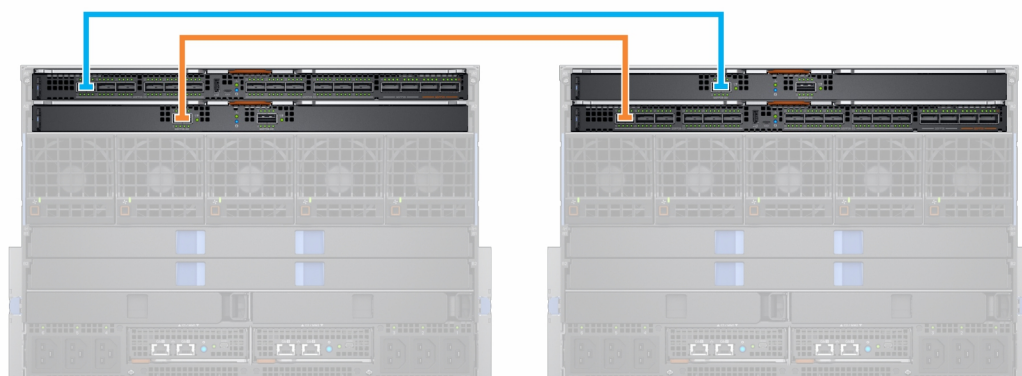


Table 4. Fabric topology

Chassis	Slot	Module
Chassis 1	A1	MX9116n FSE
	A2	MX7116n FEM
Chassis 2	A1	MX7116n FEM
	A2	MX9116n FSE
Chassis 3-10	A1	MX7116n FEM
	A2	MX7116n FEM

You can also use Fabric B to create a second scalable fabric:



Restrictions and guidelines

The following restrictions and guidelines are applicable when building a scalable fabric:

- Mixing switch types in the same fabric is not supported. For example: MX9116n in slot A1 and MX5108n in slot A2
- Mixing switch types across fabrics is supported. For example: MX9116n in slots A1& A2 and MX5108n in slots B1 & B2
- All FSE and FEM IOMs in a scalable fabric must be in the same OME–Modular MCM group. FEMs in a chassis in MCM group 1 cannot be connected to FSEs in a chassis in MCM group 2.

The following restrictions are applicable when implementing a scalable fabric in both fabric slot A and fabric slot B:

- IOM placement for each scalable fabric must be the same within the same chassis. For example, if the FSE for the first scalable fabric is in Slot A1, then the second FSE must be in slot B1 in the same chassis, and so on.

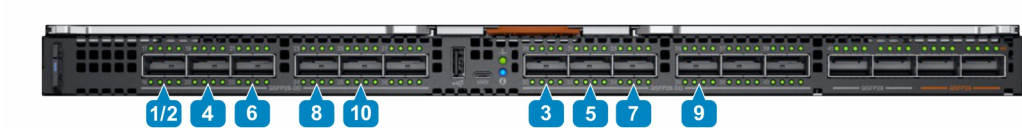
- For chassis that only contain FEMs, all four FEMs must connect to the same chassis with the FSEs. The fabric B FEMs cannot be connected to FSEs in a different chassis as the fabric A FSEs.

Recommended connection order

While any QSSFP28-DD port on the MX9116n can be used for any purpose, the table below describes the recommended port order for connecting chassis with FEM modules to the FSE. The table contains references IOMs in fabric A, but the same guidelines apply to IOMs in fabric B.

Table 5. Recommended port order for connecting FEM to FSE

Chassis	FSE Port (Phys Port)
1 & 2	FSE Port 1 (17/18)
3	FSE Port 7 (29/30)
4	FSE Port 2 (19/20)
5	FSE Port 8 (31/32)
6	FSE Port 3 (21/22)
7	FSE Port 9 (33/34)
8	FSE Port 4 (23/24)
9	FSE Port 10 (35/36)
10	FSE Port 6 (25/26)



NOTE: The port groups 6, 11, and 12 (physical ports 27/28, 37/38, 39/40) can be used for additional uplinks, ISLs, rack servers, and so on.

SmartFabric Services

SmartFabric Services is a capability of Dell EMC Networking OS10 Enterprise Edition running on Ethernet switches designed for the PowerEdge MX platform.

A SmartFabric is a logical entity containing a collection of physical resources such as servers and switches and logical resources—networks, templates, and uplinks. In the SmartFabric Services mode, the switches operate as a simple Layer 2 input output aggregation device, which enables complete interoperability with network equipment vendors.

A SmartFabric provides:

- Data center Modernization
 - I/O Aggregation
 - Plug-and-play fabric deployment
 - A single interface to manage all switches in the fabric like a single logical switch
- Lifecycle Management
 - Fabric-wide firmware upgrade scheduling
 - Automated or user enforced roll back to last well-known state
- Fabric Automation
 - Ensured compliance with selected physical topology
 - Policy based Quality of Service (QoS) based on VLAN and Priority assignments
 - Automatic detection of fabric misconfigurations and link level failure conditions
 - Automated healing of the fabric on failure condition removal
- Failure Remediation
 - Dynamically adjusts bandwidth across all inter-switch links in the event of a link failure

Unlike Full Switch mode, most fabric configuration settings are performed using the OME-Modular.

For information about automated QoS, see [SmartFabric VLAN management and automated QoS](#)

Changing operating modes

In both Full Switch and Fabric modes, all configuration changes you make using the OME-Modular interface are retained when you switch modes. It is recommended that you use the GUI for all switch configurations in Fabric mode and the OS10 CLI for configuring switches in Full Switch mode.

To switch an MX9116n Fabric Switching Engine or MX5108n Ethernet Switch between Full Switch and Fabric modes, use the OME-Modular GUI and create a fabric with that switch. When that switch is added to the fabric, it automatically changes to Fabric mode. When you change from Full Switch to Fabric mode, all Full Switch CLI configuration changes are deleted except for a subset of settings supported in Fabric mode.

To change a switch from Fabric to Full Switch mode, the fabric must be deleted. At that time, all Fabric GUI configuration settings are deleted. However, the configurations supported by the subset of Fabric CLI commands (hostname, SNMP settings, and so on) and the changes you make to port interfaces, MTU, speed, and auto-negotiation mode, are not deleted. The changes to port interfaces exclude the administrator state—shutdown/no shutdown.

Topics:

- [Guidelines for operating in SmartFabric mode](#)
- [SmartFabric network topologies](#)
- [Switch to switch cabling](#)
- [Upstream network switch requirements](#)
- [NIC teaming restrictions](#)
- [CLI commands available in Fabric mode](#)
- [Viewing fabric details](#)
- [Adding fabric](#)
- [Deleting fabric](#)

Guidelines for operating in SmartFabric mode

The guidelines and restrictions while operating in SmartFabric mode are as follows:

- When operating with multiple chassis, ensure that switches in A1/A2 or B1/B2 in one chassis are interconnected only with other A1/A2 or B1/B2 switches respectively. Connecting switches that are placed in slots A1/A2 in one chassis with switches in slots B1/B2 in another chassis is not supported.
- Uplinks must be symmetrical. If one switch in a SmartFabric has two uplinks, the other switch must have two uplinks of the same speed.
- Enable LACP on the uplink ports for switches being uplinked.
- You cannot have a pair of switches in SmartFabric mode uplink to another pair of switches in SmartFabric mode. You can only uplink a SmartFabric to a pair of switches in Full Switch mode.
- Ensure that server NICs are in an LACP LAG when connected to IOMs in SmartFabric mode.

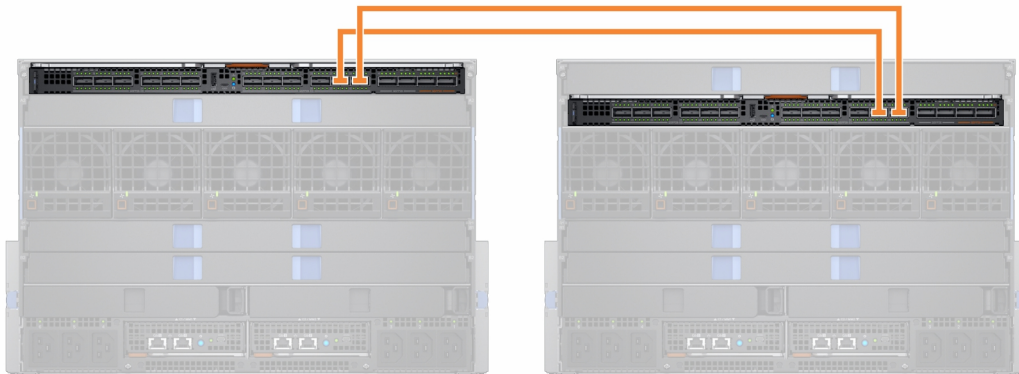
SmartFabric network topologies

The SmartFabric Services support three network topologies with specific IOM placement requirements.

- 2 x MX9116n Fabric Switching Engines in different chassis
- 2 x MX5108n Ethernet Switches in the same chassis
- 2 x MX9116n Fabric Switching Engines in the same chassis

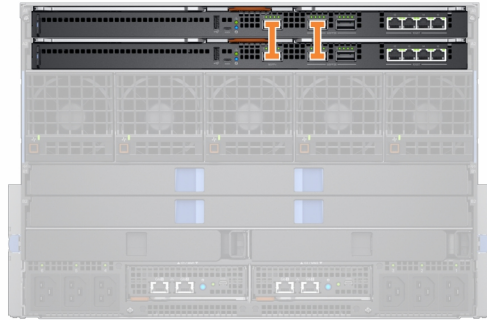
2 x MX9116n Fabric Switching Engines in separate chassis

This placement is recommended while creating a SmartFabric on top of a scalable fabric architecture. This configuration supports placement in Chassis1/A1 and Chassis 2/A2 or Chassis1/B1 and Chassis 2/B2. A SmartFabric cannot include a switch in Fab A and a switch in Fab B. If one of the chassis fails, placing the FSE modules in separate chassis provides redundancy. Both the chassis must be in the same MCM group.



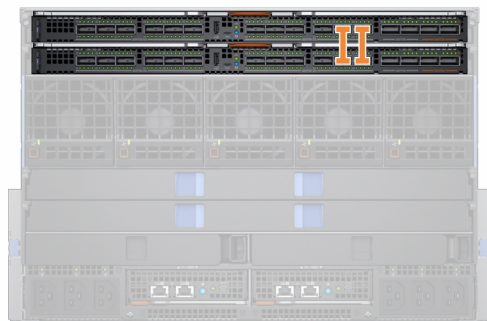
2 x MX5108n Ethernet Switches in the same chassis

The MX5108n Ethernet Switch is supported only in single chassis configurations. The switches must be placed in slots A1/A2 or slots B1/B2. A SmartFabric cannot include a switch in Fab A and a switch in Fab B.



2 x MX9116n Fabric Switching Engines in the same chassis

Use this placement in environments with a single chassis. The switches must be placed in either slots A1/A2 or slots B1/B2. A SmartFabric cannot include a switch in Fab A and a switch in Fab B.

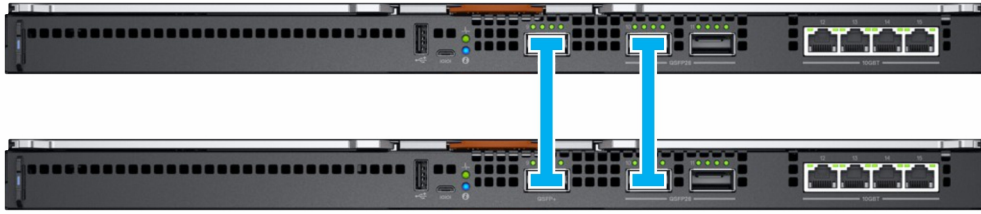


Switch to switch cabling

When operating in SmartFabric mode, each switch pair runs a Virtual Link Trunk (VLT) link between them. For the MX9116n, the port groups 11 and 12 are used.



For the MX5108n, ports 9 and 10 are used. The port 10 operates at 40GbE instead of 100GbE because all VLT links must run at the same speed.



NOTE: You cannot select the ports, and the connection topology is enforced by SmartFabric Services.

NOTE: VLT is supported only on Ethernet and not on FCoE. Physically separate uplinks for LAN and FCoE traffic are required for MX5108n and MX9116n switches.

Upstream network switch requirements

It is recommended, but not required, that PowerEdge MX switches are connected to a pair of redundant upstream switches. While connecting a pair of switches in Fabric mode to an upstream switch pair, the upstream switch pair must be configured in the following way:

1. Both upstream switches must be connected to each other using technologies such as VLT or VPC.
2. The upstream switch ports must be in a port-channel using LACP.

NOTE: The LACP option is supported on Ethernet uplinks only.
3. Ensure that a compatible Spanning Tree Protocol is configured. For more information, see the section, **Spanning Tree Protocol**.

Spanning Tree Protocol

OS10 defaults to RPVST+ as the Spanning Tree protocol. To change STP modes, use the spanning-tree mode command. See the OS10 User Guide for exact steps. Use the spanning-tree mode command to change STP modes. For steps, see the *OS10 Enterprise Edition User Guide*.

NOTE: If the upstream network is running RSTP, change from RPVST+ to RSTP before physically connecting the switches to the upstream network. Failure to do so may cause a network outage.

NIC teaming restrictions

NIC teaming is suggested for redundancy unless a particular implementation recommends against it. There are two main kinds of NIC teaming:

1. Switch Dependent—Also referred to as 802.3ad or Dynamic Link Aggregation. The switch dependent teaming method uses the LACP protocol to understand the teaming topology. This teaming method provides Active-Active teaming and requires the switch to support LACP teaming.
2. Switch Independent—This method uses the operating system and NIC device drivers on the server to team the NICs. Each NIC vendor may provide slightly different implementations with different pros and cons.

NIC Partitioning (NPAR) can impact how NIC teaming operates. Based on restrictions implemented by NIC vendors related to NIC partitioning, certain configurations preclude certain types of teaming.

The following restrictions are applicable to both Full Switch and SmartFabric modes:

1. If NPAR is NOT in use, both Switch Dependent (LACP) and Switch Independent teaming methods are supported.
2. If NPAR IS in use, only Switch Independent teaming methods are supported. Switch Dependent teaming is NOT supported.

The following restrictions are applicable to Switch Dependent (LACP) teaming:

1. The IDRAC shared LOM feature can only be used if “Failover” option on IDRAC is enabled

2. If the host OS is Windows, the LACP timer MUST be set to “slow” (also referred to as “normal”)

For the list of supported operating systems, see *Dell EMC PowerEdge MX7000 Enclosure Installation and Service Manual*.

i **NOTE:** In the fabric mode, if an LACP team is created with four port and you want to delete two ports from the LACP team, you must delete the entire LACP team and create a new LACP team with two ports.

For detailed NIC teaming instructions, refer to the network adapter or operating system documentation.

CLI commands available in Fabric mode

When operating in Fabric mode, most of the switch configuration is managed through the OME–Modular GUI. Some OS10 functionality, such as L3 routing, are disabled. Owing to the disabling, a switch operating in Fabric mode supports all OS10 show commands, but only the below subset of CLI configuration commands:

- `clock`—Configure clock parameters.
- `end`—Exit to the EXEC mode.
- `exit`—Exit from current mode
- `help`—Display available commands.
- `hostname`—Set the system host name.
- `interface`—Configure or select an interface.
- `ip name-server`—Configure the IP address of up to three name servers
- `logging`—Configure system logging.
- `management route`—Configure the IPv4/IPv6 management route
- `no`—Delete or disable commands in Configuration mode.
- `ntp`—Configure Network time protocol.
- `snmp-server`—Configure SNMP server.
- `username`—Create or modify user credentials.
- `spanning-tree`
 - `disable`— Disable spanning tree globally.
 - `mac-flush-timer`— Set the time used to flush MAC address entries.
 - `mode`— Enable a spanning-tree mode, such as RSTP or MST.
 - `mst`— Configure multiple spanning-tree (MST) mode.
 - `rstp`— Configure rapid spanning-tree protocol (RSTP) mode.
 - `vlan`— Configure spanning-tree on a VLAN range.

Viewing fabric details

To view details an existing fabric:

- From the **Devices** drop down, select **Fabric**.
- From the fabrics table, select the fabric and click **View Details**.

The **Fabric Details** page is displayed.

Adding fabric

To add a new fabric:

1. Click **Devices > Fabric** .
The **Fabric** page is displayed.
2. Click **Add Fabric**.
The **Create Fabric** window is displayed.
3. Enter **Name** and **Description**, and then click **Next**.
4. Select the **Design Type** from the drop-down.
The available options are:
 - 2xMX5108n Ethernet Switches in same chassis

- 2xMX9116n Fabric Switching Engines in same chassis
- 2xMX9116n Fabric Switching Engines in different chassis

Based on the design type selected, the options to select the chassis and the switches—A and B, are displayed.

5. Select the chassis and switches.
The cabling image is displayed.

6. Click **Next** to view the summary of the fabric.

You can print to print a hard copy of the fabric details or save the details as a PDF on your system.

After the fabric is created, the switch is placed in the SmartFabric mode and the IOM reboots.

 **NOTE:** After a fabric is created, the health status of the fabric is critical until uplinks are created.

Adding uplinks

To add uplinks:

1. From the **Devices** drop-down, select **Fabric**.
The **Fabric** page is displayed.
2. From the fabrics table, select the fabric and click **View Details**.
The **Fabric Details** page is displayed.
3. From the **Uplinks** section, click **Add Uplink**.
The **Add Uplink** window is displayed.
4. Enter **Name**, **Description**, select the **Uplink Type**, and then click **Next**.

The available options are:

- **Ethernet**—You can pick one or more Ethernet ports across switches to form a LAG. The network can be of any type. For example: Ethernet.
- **FCoE**—You can pick one port from an IOM and associate a single network of FCoE type. This is for FCoE connectivity that connects to another switch that connects to the FC network. For single fabric, you can have two FCoE uplink, one from each IOM. Both IOMs must have different network that is, different FCoE VLANs.
 **NOTE:** On the uplink FCoE switch, use the default fc-map (0efc00) only.
- **FC Gateway**—You can pick one or more ports from the same IOM and associate a single network of FCoE type. This type of uplink is for connectivity to a SAN switch. For single Fabric, you can have two FC gateway uplinks one from each IOM. Both IOMs must have different network that is, different FCoE VLANs. For a given fabric, you can have at least one uplink of type FC (either of FCoE, FCDirectAttach, FC Gateway).
- **FC Direct Attach**— You can pick one or more ports from same IOM and associate a single network of FCoE type. This type of uplink is for direct FC storage connectivity. For single fabric, user can have two FC DirectAttach uplink, one from each IOM. Both IOMs must have different networks that is, different FCoE VLANs.

5. Choose the necessary **Switch Ports** and select any **Tagged Networks**.

If you are required to configure new network other than the existing ones, click **Add Network** and enter the network details. For more details see, [Adding Network](#).

 **NOTE:** Do not add or apply untagged networks, as the uplink and server facing ports carrying FCoE traffic must use the default VLAN 1 as the untagged VLAN always. In FCoE, FC Gateway, or FC Direct Attach uplinks, the default VLAN 1 is applied to the server and FCoE uplink ports, automatically, while adding the tagged FCoE networks.

Adding network

You can use the **Fabric** and **Configuration > Network** pages to add networks. For more information, see [Defining networks](#).

To add a new network from the **Fabric** page:

1. From the **Devices** drop down, select **Fabric**.
The **Fabric** page is displayed.
2. From the fabrics table, select the fabric and click **View Details**.
The **Fabric Details** page is displayed.
3. From the **Uplinks** section, click **Add Uplink**.
The **Add Uplink** window is displayed.

4. Click **Add Network**.
The **Define Network** window is displayed.
5. Enter **Name**, **Description**, **VLAN ID** and select the **Network Type**.
For the network types, see the *Online Help*.

Editing uplink

To edit an existing uplink:

1. From the **Devices** drop-down, select **Fabric**.
The **Fabric** page is displayed.
2. From the fabrics table, select the fabric and click **View Details**.
The **Fabric Details** page is displayed.
3. From the **Uplinks** table, select the uplink and click **Edit**.
The **Edit uplink** page is displayed.
4. Edit the **Name**, **Description**, and **Uplink Type** fields as necessary, and then click **Next**.
5. Select the necessary **Switch Ports** and select any **Tagged Networks** or **Untagged Networks**.
To configure new network other than the existing ones, click **Add Network** and enter the network details. For more details see, [Adding Network](#).

 **NOTE:** You cannot edit the ports or networks when uplinks are in FCoE, FC Gateway, or FC Direct Attach modes.

Viewing topology details

To view topology details:

- From the **Devices** drop down, select **Fabric**.
- From the fabrics table, select the fabric and click **View Details**.
- From the **Fabric Details** page, click **Topology**.

The topology of the fabric is displayed.

Editing fabric details

To edit the fabric details:

1. From the **Devices** drop down, select **Fabric**.
The **Fabric** page is displayed.
2. From the fabrics table, select the fabric and click **Edit**.
The **Edit Fabric** page is displayed.
3. Make the necessary changes to the **Name** and **Description** fields.

Deleting uplinks

To delete an uplink:

1. From the **Devices** drop down, select **Fabric**.
The **Fabric** page is displayed.
2. In the fabrics table, select any fabric and click **View Details**.
3. In the uplinks table, select the uplink to be deleted.
4. Click **Delete**. Click **Yes** to confirm the deletion.

Deleting fabric

To delete an existing fabric:

1. From the **Devices** drop-down, select **Fabric**.

The **Fabric** page is displayed.

2. From the fabrics table, select the fabric that you want to delete.
3. Click **Delete**.
A message is displayed prompting you to confirm the deletion.
4. Click **Yes** to proceed.

After the fabric is deleted, the IOM reboots.

Managing networks

You can configure logical networks that represent your environment, for the tagged and untagged VLANs. These logical networks are used to provision the appropriate VLANs on the associated switch port for the physical server NIC port.

NOTE: VLANs are only assigned to servers connected to switches in Fabric mode. For servers connected to switches in Full Switch mode, the VLAN information is ignored.

In tagged networks, a port handles multiple VLANs. VLAN tagged networks help identify which packet belongs to the VLAN on the other side. A packet is tagged with a VLAN tag in the Ethernet frame. A VLAN ID is put in the header to identify the network to which it belongs.

In untagged networks, one port handles only one VLAN.

To view the list of networks, click **Configuration > Networks**. The **Networks** page with the list of networks is displayed. You can view the name, description, and VLAN ID of the networks.

A summary of the selected network is displayed on the right side.

You can perform the following tasks on the **Networks** page:

- Define networks
- Edit networks
- Delete networks
- Export networks

Topics:

- [SmartFabric VLAN management and automated QoS](#)
- [Defining networks](#)
- [Editing networks](#)
- [Exporting network configurations](#)
- [Deleting network configurations](#)

SmartFabric VLAN management and automated QoS

Besides assigning VLANs to server profiles, SmartFabric Services automate QoS settings based on user input. When a VLAN is created and you select the related traffic type (such as iSCSI and vMotion), the SFS engine assigns the correct QoS setting to that VLAN. You can also select a “metal” such as gold and bronze to assign your own priority values to the traffic.

Table 6. Network traffic types - QoS settings

Network Traffic Type	Description	QoS Setting
General Purpose (Bronze)	Used for low-priority data traffic	2
General Purpose (Silver)	Used for standard/default priority data traffic	3
General Purpose (Gold)	Used for high-priority data traffic	4
General Purpose (Platinum)	Used for extremely high-priority data traffic	5
Cluster Interconnect	Used for cluster heartbeat VLANs	5
Hypervisor Management	Used for hypervisor management connections such as the ESXi management VLAN	5
Storage - iSCSI	Used for iSCSI VLANs	5

Table 6. Network traffic types - QoS settings (continued)

Network Traffic Type	Description	QoS Setting
Storage - FCoE	Used for FCoE VLANs	3
Storage - Data Replication	Used for VLANs supporting storage data replication such as for VMware VSAN	5
VM Migration	Used for VLANs supporting vMotion and similar technologies	5
VMWare FT Logging	Used for VLANs supporting VMware Fault Tolerance	5

Defining networks

To configure a logical network:

1. Click **Configuration > Networks**.
The **Networks** page is displayed.
2. Click **Define**.
The **Define Network** window is displayed.
3. Enter the name, description, VLAN ID.
The format for a single VLAN ID is—123 while for an ID range, the format is—123-234.
4. Select the **Network Type**.
For more details, see [SmartFabric VLAN management and automated QoS](#)The available options are:
 - **General Purpose (Bronze)**
 - **General Purpose (Silver)**
 - **General Purpose (Gold)**
 - **General Purpose (Platinum)**
 - **Cluster Interconnect**
 - **Hypervisor Management**
 - **Storage - iSCSI**
 - **Storage - FCoE**
 - **Storage - Data Replication**
 - **VM Migration**
 - **VMWare FT Logging**

For more details, see [SmartFabric VLAN management and automated QoS](#).

Editing networks

To edit a network:

1. On the **Networks** page, select the network that you want to edit, and click **Edit**.
The **Edit Network** window is displayed.
2. Make the required changes.

Exporting network configurations

To export the network configuration:

On the **Networks** page, select the desired network and click **Export**.
The network details are exported in a .csv format to a local drive on your system.

Deleting network configurations

To delete a network:

On the **Networks** page, select the network and click **Delete**.

If the network is associated with a fabric uplink, a warning message is displayed that deleting the network results in loss of connectivity.

Managing Fibre Channel IOMs

The MXG610s Fibre Channel (FC) switch is designed for mission critical applications accessing data on external storage. It is optimized for flash storage and virtualized server environments. The FC switch enables organizations to dynamically scale connectivity and bandwidth Ports-on-Demand (PoD). It enhances operations with consolidated management and simple server and storage connectivity.

OME–Modular makes the management of the MXG610s simple. The SSO feature in OME–Modular enhances security and convenience.

To view GUI of the MXG610s FC switch:

1. On the **Devices > I/O Modules >** page, click **IOM UI launch**.

The MXG610s FC web tools interface is displayed.

Managing firmware

The firmware feature in OME–Modular helps you to update the firmware of all the components in the chassis. The components include compute sleds, ethernet IOMs, storage IOMs, and SAS IOMs. The firmware updates can be sources from the Dell web site or a custom repository setup using Repository Manager.

You must have the chassis administrator role and the device update privilege for the chassis to update the firmware on the chassis. To update the firmware on the components, you must have the device-specific manager role and device update privilege to perform the updates.

The MX chassis bundle refers to the following update packages:

- Chassis manager DUP—This DUP comprises of the OME–Modular firmware.
- Storage sled DUP—This DUP contains updates for the Dell storage sleds in the chassis.
- Storage IOM DUP—This DUP contains updates for the chassis storage IOMs.

The DUPs for network IOMs and switches are licensed software and are available as individual DUPs. For external storage, the DUPs are bundled in the catalog. If the hard drives or storage enclosures are assigned to a compute sled, you can update them using iDRAC. However, you cannot update the assigned or unassigned hard drives through a chassis context. You can map the drives to a server to update them.

The compute sled bundle refers to the packages for the server components—BIOS, NIC, RAID, hard drives, and iDRAC.

The firmware update process involves specifying the catalog, retrieving the firmware inventory, checking compliance, and updating the firmware.

The available baselines are displayed on the **Configuration > Firmware** page. You can view a summary of the baseline compliance and a pie chart on the top of the page. You can also view the summary of the desired baseline on the right side of the **Firmware** page.

The baseline information that is displayed on the **Firmware** page is—compliance, name of the baseline, job status, catalog type, timestamp when the baseline was last used.

You can perform the following tasks on the **Firmware** page:

- Create baseline
- Edit baseline
- View report
- Delete baseline
- Manage catalogs
- Check compliance

Topics:

- [Creating baselines](#)
- [Checking compliance](#)
- [Editing baselines](#)
- [Managing catalogs](#)
- [Updating firmware](#)
- [Rolling back firmware](#)
- [Deleting firmware](#)

Creating baselines

To create a firmware baseline:

1. Click **Configuration > Firmware > Create Baseline** .
The **Create Firmware Baseline** window is displayed.
2. Select the catalog type, enter a name and description for the baseline.
3. Click **Add**.

The **Add Firmware Catalog** window is displayed.

4. Select the catalog source.
5. In the **Create Firmware Baseline** window, select the devices and groups for which you want to create the baseline.

After the baseline is created, a message is displayed and a compliance check is performed on the baseline. The status of the job is displayed on the **Firmware** page.

 **NOTE:** If the baseline is created from the catalog, the information of the associated baseline is displayed.

Checking compliance

To check the compliance of a firmware baseline:

1. On the **Firmware** page, select the baseline and click **Check Compliance**.
A summary of the compliance check is displayed on the right side of the **Firmware** page.
2. Click **View Report**.
The **Compliance Report** page is displayed.

You can view details including the name of the catalog and baseline, status of the compliance, type of the baseline, name of the device, model, service tag of the device, current update version, and baseline version.

You can perform the following tasks on the **Compliance Report** page:

- Update firmware
- Export the report in .csv format to a local drive on your system.
- Sort the device information using **Advanced Filters**

When you update the firmware for SAS IOMs that are available as an individual component and a chassis component, using the compliance report method, the management module update fails. Select the SAS IOM from the chassis component or the SAS IOM listed individually in the compliance report.

Editing baselines

To edit a baseline:

1. On the **Firmware** page, select the baseline that you want to modify and click **Edit**.
The **Edit Firmware Baseline** window is displayed.
2. Make the required changes.

Managing catalogs

The catalog management feature in OME-Modular helps you to configure the catalog location and create firmware baselines. A catalog contains meta-data of the bundles and individual DUPs or packages. The bundles represent package sets that are tested and certified together.

The catalogs can be sourced from the following locations:

- Dell website—You can specify the proxy parameters. to enable the application to access the internet from your network. The proxy parameters include network address and optional credentials—user name and password. The proxy settings are configured during initial setup or on the **Application Settings > Network** page.
Multiple catalogs could be posted on the Dell website.
- Network share or website location in your network—The network share comprise NFS, CIFS, HTTP, or HTTPS.
You can use the Repository Manager to create the catalog and store it on the network share. If you have the chassis administrator privilege, you can view the list of catalogs and perform basic management tasks such as editing and deleting the catalogs. You cannot delete a catalog that is associated with a baseline. If a catalog is inaccessible, an operational status icon is displayed for the catalog.

To view the list of catalogs:

On the **Firmware** page, click **Catalog Management**.
The **Catalog Management** page is displayed.

You can select a catalog to view the summary on the right-side. The summary comprises of the number of bundles in the catalog, date and time when the catalog was released, and name of the baselines associated with the catalog.

You can perform the following tasks on the **Catalog Management** page:

- Add catalogs
- Edit catalogs
- Delete catalogs

Viewing catalogs

You can view the following catalog information on the **Catalog Management** page.

- Name and download status of the catalog
 - Type of the repository from where the catalog is downloaded
 - Location of the repository
 - Name of the catalog .xml file
 - Release timestamp of the catalog
1. On the menu bar, click **Configuration > Firmware > Catalog Management**.
The **Catalog Management** page is displayed.
 2. Select a catalog to view the summary on the right side.
The summary comprises of the number of bundles in the catalog, release timestamp of the catalog, and the name of the associated bundles in the catalog.

Adding catalogs

To add catalogs:

1. On the **Catalog Management** page, click **Add**.
The **Add Firmware Catalog** window is displayed.
2. Enter a name for the catalog and select the catalog source.
The available options are:
 - **Newest validated stacks of chassis firmware on Dell.com**
 - **Latest component firmware versions on Dell.com**
 - **Network Path**

Editing catalogs

You can only modify the catalog name, network share address, and catalog filepath.

To edit catalogs:

1. On the **Catalog Management** page, select the catalog that you want to edit and click **Edit**.
The **Edit Firmware Catalog** window is displayed.
2. Make the required changes.

Deleting catalogs

You can only delete catalogs that are not associated with a baseline. If you attempt deleting a catalog that is associated with a baseline, an error message is displayed.

To delete a catalog:

On the **Catalog Management** page, select the catalog that you want to delete and click **Delete**.

Updating firmware

While updating firmware on a compute sled that has Fabrics and IOMs, ensure that both the Fabric and IOMs are healthy.

To update firmware:

1. On the **Compliance Report** page, select the device or component for which you want to update the firmware. The **Update Firmware** window is displayed.
2. Select the **Update Now** option to update the firmware immediately or **Schedule Later** to update the firmware on the chosen date and time.
 - NOTE:** If the system displays the local clock on the **Time Configuration** page even after you configured the NTP servers, then reconfigure the NTP servers.
 - NOTE:** During firmware update, when the active MM reboots and the standby MM is active, some messages on the **Execution Details** page for the firmware update are not displayed, owing to synchronization issues.
 - NOTE:** During the OME–Modular firmware update, multiple users can upload the OME–Modular DUP using any interface. However, a warning message may be displayed after the firmware update job is initiated.
 - NOTE:** For non-default VLAN, the management IPv6 IP of MX9116n or MX5108n IOMs is unreachable if, the DHCP V6 configuration in ToR switch does not have the IPV6 default gateway.

Rolling back firmware

If you are not convinced with the firmware update of a device or component, you can roll back the update to the version before the update. The rollback option is enabled only if OME–Modular can access the firmware package of the previous version. The following methods can be used to enable the access:

- A Device that has the rollback version (or N-1 version) that matches the previous version. Not all devices support a rollback or N-1 version. The rollback version is displayed as a rollback candidate even if it does not match the version before the update.
- An imported catalog that has a reference to the previous catalog version.
- You can browse for a firmware package that has the previous firmware version.

To roll back a firmware update:

1. On the **Firmware** page, click **Rollback Firmware**. The **Rollback Firmware** window is displayed.
2. Select the component for which you want to roll back the firmware and click **Rollback**.

Deleting firmware

You can delete firmware baselines, if you have the administrator privilege.

To delete a firmware baseline:

On the **Firmware** page, select the baseline that you want to delete, and click **Delete**. A message is displayed prompting you to confirm the delete operation.

Monitoring alerts and logs

You can view and manage the alerts that are generated in the management system environment. You can filter alerts and perform the appropriate actions.

To view the alerts page, from the menu bar, click **Alerts**. The **Alerts** page with the following tabs is displayed:

- **Alert Log**
- **Alert Policies**
- **Alert Definition**

Topics:

- [Alert log](#)
- [Alert policies](#)
- [Alert definitions](#)

Alert log

The **Alerts Log** page displays the list alert logs for events occurring in the chassis. On the menu bar, click **Alerts > Alert Log**. The **Alerts Log** page is displayed. You can view the alerts details—severity of the alert, timestamp, source, category, subcategory, message ID, and description of the alert.

Select an alert to view the summary of the alert on the right side of the **Alerts Log** page. You can also perform the following tasks on the **Alerts Log** page:

- Acknowledge alerts
- Unacknowledge alerts
- Ignore alerts
- Export alerts
- Delete alerts

The latest unacknowledged alerts are displayed on the OME–Modular home page.

Filtering alert logs

To filter alert logs:

1. On OME–Modular web interface, navigate to **Alerts > Alert Log**.
2. Click **Advanced Filters**.
3. Select or update the following based on your requirement:
 - **Severity**—To view all alerts with specific severity level.
 - **Acknowledge**—To view all alerts that were acknowledged.
 - **Start Date** and **End Date**—To view alerts from a specific period.
 - **Source Name**—To view the alerts from a specific system.
 - **Category** and **Subcategory**—To view alerts of specific category.
 - **Message**—To view alerts containing a specific word in the message column.

Selections that are made in the filters are applied at real time.

4. To reset the filters, click **Clear All Filters**.

Acknowledging alert logs

You can acknowledge alert logs that are not already acknowledged. Acknowledging an alert prevents storing the same event in the system. For example, if a device is noisy and is generating the same event multiple times, you can ignore further recording of the alert by acknowledging the events that are received from the device. And, no events of the same type are recorded further.

To acknowledge alert logs:

On the **Alert Log** page, select the alert logs that you want to acknowledge and click **Acknowledge**.
A check mark is displayed in the **Acknowledge** column for the selected alert logs.

Unacknowledging alert logs

You can unacknowledge alert logs that are acknowledged. Unacknowledging an alert implies that all events from any device are recorded even when the same event recurs frequently. By default, all alerts are unacknowledged.

To unacknowledge alert logs:

On the **Alert Log** page, select the alert log that you want to unacknowledge and click **Unacknowledge**.
The check mark that is displayed in the **Acknowledge** column for the selected alert logs is cleared, indicating that the selected alert logs are unacknowledged.

Ignoring alert logs

You can ignore alert logs when you do not want to record an alert. No actions are initiated for any events occurring in the device with which the alert is associated. Alert policies for the selected device contain details of the events that must be ignored.

To ignore alert logs:

On the **Alert Log** page, select the alert logs that you want to ignore and click **Ignore**.
A message is displayed indicating that an alert policy is created to ignore alert logs of the type you selected. The ignore policy is created from the device or multiple devices where the alert log is generated.

Exporting alert logs

You can export alert logs in `.csv` format to a network share or local drive on your system.

To export alert logs:

On the **Alert Log** page, select the alert logs that you want to export and click **Export > Export Selected**.

You can export all alert logs by clicking **Export > Export All**.

The alert logs are exported in `.csv` format.

Deleting alert logs

You can delete one or multiple alert logs.

To delete alert logs:

On the **Alert Log** page, select the alert logs that you want to delete and click **Delete**.
A message is displayed prompting you to confirm the action.

Alert policies

The alert policies feature enables you to view critical alerts and perform specific tasks. To view the list of alert policies, click **Alerts > Alert Policies**. The alert policy details include name and description of the alert policy, status of the alert policy, email ID of the administrator, and syslog.

You can perform the following tasks on the **Alert Policies** page:

- Create alert policies

- Edit alert policies
- Enable alert policies
- Disable alert policies
- Delete alert policies

OME—Modular also offers pre-defined alert policies for monitoring the systems, after the alert destinations are configured.

Creating alert policies

To create an alert policy:

1. From the menu bar, click **Alerts > Alert Policies > Create**. The **Create Alert Policy** wizard is displayed.
2. Enter the name and description for the alert policy.
3. Select **Enable Policy** to activate the alert policy and click **Next**. The **Category** tab is displayed.
4. Select all alert categories, or select the required option and click **Next**. The available categories are:
 - Application
 - Chassis
 - iDRAC
 - Network IOMs
 - Storage IOMs

You can expand each category to view and select the subcategories.

The **Devices** tab is displayed.

5. Select the required devices or device groups and click **Next**. The **Date and Time** tab is displayed.
6. Select the date, time, and days on which the alerts must be generated and click **Next**. The **Severity** tab is displayed.
7. Select the severity level and click **Next**. The available options are:
 - All
 - Unknown
 - Info
 - Normal
 - Warning
 - Critical

The **Actions** tab is displayed.

8. Select the alert action and click **Next**. The available options are:
 - **Email (Enable)**—Click **Enable** to view the **Email Configuration** window where you can configure the email settings for the alert.
 - **SNMP Trap Forwarding (Enable)**—Click **Enable** to view the **SNMP Configuration** window where you can configure the SNMP settings for the alert.
 - **Syslog (Enable)**—Click **Enable** to view the **Syslog Configuration** window where you can configure the system log settings for the alert.
 - **Ignore**

You can view the alert policy attributes in the **Summary** tab.

Enabling alert policies

You can enable alert policies that are disabled. You can enable more than one alert policy at a time.

To enable alert policies:

On the **Alert Policies** page, select the alerts that you want to enable and click **Enable**. A confirmation message is displayed.

Editing alert policies

You can edit alert policies.

To edit alert policies:

On the **Alert Policies** page, select the alerts that you want to edit and click **Edit**.
A confirmation message is displayed.

Disabling alert policies

You can disable alert policies that are enabled. You can disable more than one alert policy at a time.

To disable alert policies:

On the **Alert Policies** page, select the alerts that you want to disable and click **Disable**.
A confirmation message is displayed.

Deleting alert policies

You can delete alert policies that are enabled. You can delete more than one alert policy at a time.

To delete alert policies:

1. On the **Alert Policies** page, select the alerts that you want to delete and click **Delete**.
A message is displayed prompting you to confirm the action.
2. Click **Yes** to proceed.

Alert definitions

You can view description of the alert logs generated for events that associated with the chassis, and devices and components in the chassis, on the **Alerts Definition** page. The alert information that is displayed is as follows:

- Severity of the alert
- Message ID of the alert
- Alert message
- Category of the alert
- Subcategory of the alert

You can sort the list of alerts based on the **Advanced Filters**:

- **Message ID Contains**
- **Message Contains**
- **Category**
- **Subcategory**
- **Severity**

You can also select an alert to view the details on the right side of the **Alerts Definition** page. The details are—detailed description, recommended action, event source information, and criticality.

Filtering alert definitions

To filter alert definitions:

1. On OME—Modular web interface, navigate to **Alerts > Alert Definitions**.
2. Click **Advanced Filters**.
3. Select or update the following based on your requirement:
 - **Message Contains**—To view alerts containing a specific word in the message column.
 - **Message**—To view alerts containing a specific numeric or alphanumeric character.
 - **Category** and **Subcategory**—To view alerts of specific category.
 - **Severity**—To view all alerts with specific severity level.

Selections that are made in the filters are applied at real time.

4. To reset the filters, click **Clear All Filters**.

Monitoring audit logs

The audit log feature in OME–Modular enables you to monitor log entries related to:

- Log in attempts
- Appliance setup
- Chassis configuration change using RESTful API
- Change in alert filter configuration

On the **Audit Log** page, you can perform the following tasks:

- Sort the audit logs using the Advanced Filter.
- Export all the audit logs in .csv format to a network share or local drive on your system.

Quick Deploy audit logs are recorded as an overall operation, whenever they are created or updated. The quick deploy audit log details are similar to details of any other job that is created or updated in the system.

To view the **Audit Log** page:

From the menu bar, click **Monitor > Audit Logs**.

The **Audit Log** page is displayed.

Topics:

- [Filtering audit logs](#)
- [Exporting audit logs](#)
- [Monitoring jobs](#)

Filtering audit logs

To filter audit logs:

1. On the **Audit Logs** page, expand **Advanced Filters**.
2. Select or update the following based on your requirement:
 - **Severity**—To view audit logs of **Info**, **Warning**, **Critical**, or **All** severity levels.
 - **Start Time** and **End Time**—To view audit logs of a specific period.
 - **User**—To view audit logs from a specific user.
 - **Source Address**—To view audit logs from a specific system.
 - **Category**—To view audit logs of audit or configuration type.
 - **Description**—To view audit logs containing a specific word in the **Description** column.
 - **Message ID**—To view audit log containing a specific number or character

Selections made in the filters are applied at real time. To reset the filters click **Clear All Filters**.

Exporting audit logs

You can export selected or all audit logs in a .csv format to a local drive on your system or a network share.

To export audit logs:

1. On the **Audit Logs** page, select the audit logs that you want to export.
2. Click **Export**, and select **Export Selected**.

Else, you can click **Export > Export All**, to export all the audit logs.

Monitoring jobs

You can view the status of and details of jobs that are initiated in the chassis and its subcomponents, on the **Jobs** page. The jobs include firmware update and inventory refresh for devices.

To view the **Jobs** page, from the menu bar, click **Monitor > Jobs**.

You can perform the following tasks on the **Jobs** page:

- Filter jobs using **Advanced Filter**
- View a summary of the job.
- Run jobs
- Stop jobs
- Enable jobs
- Disable jobs
- Delete jobs

The job status is "Completed with errors", when one or more sub-tasks fail the request and the status is set to "Warning". If all the sub tasks fail, status is "Failed". If all the tasks are completed successful, the status is displayed as "Completed".

 **NOTE:** When the "Lockdown mode" is enabled on iDRAC, the **Blink LED** job status for iDRAC is displayed as "failed" on the OME-Modular **Jobs** page, even though the job is successful in iDRAC.

Filtering jobs

To filter jobs:

1. On the **Jobs** page, click **Advanced Filter**.
2. Select or update the following based on your requirement:
 - **Status**—To view jobs based on status. The available options are:
 - Scheduled
 - Queued
 - Starting
 - Running
 - Completed
 - Failed
 - New
 - Completed with errors
 - Aborted
 - Paused
 - Stopped
 - Canceled
 - **State**—To view jobs based on state. The available options are:
 - Enabled
 - Disabled
 - **Job Type**—To view jobs based on the type. The available options are:
 - Debug Logs
 - Settings Update
 - Software Rollback
 - Device Action
 - Restore
 - Device Config
 - Chassis Profile
 - Inventory
 - Update
 - MCM OffBoarding
 - Backup
 - Profile Update
 - Quick Deploy

- MCM OnBoarding
 - MCM Group
 - **Last Run Start Date** and **Last Run End Date**—To view jobs based on the last run period.
- Selections made in the filters are applied at real time. To reset the filters click **Clear All Filters**.

Viewing job details

To view the details of a job:

1. On the **Jobs** page, select the job of which you want to view the details.
A summary of the job is displayed on the right side of the **Jobs** page.
2. Click **View Details**.
The **Job Details** page is displayed.

The details including name, description, execution details, and the details of the system on which the job was run, are displayed.

On **Job Details** page, you can perform the following tasks:

- **Restart** the job.
- **Export** details of the job in a .csv format to a local drive on your system or a network share.

 **NOTE:** The **Restart** option for the MCM onboarding task for adding a new member chassis is disabled irrespective of the job status.

Sometimes after a firmware update, `racreset` or management module failover, a message stating that the alerts could not be retrieved is displayed. The message that is displayed does not impact the functionality of OME–Modular.

Running jobs

You can use the **Jobs** page to run jobs immediately.

To run jobs:

On the **Jobs** page, select the jobs that you want to run and click **Run Now**.
A message is displayed to confirm that the task has restarted.

Stopping jobs

You can stop jobs that are in progress.

To stop jobs:

On the **Jobs** page, select the ongoing jobs that you want to stop and click **Stop**.
A message is displayed prompting you to confirm the operation.

Enabling jobs

You can enable jobs that are disabled.

To enable jobs:

On the **Jobs** page, select the disabled jobs that you want to enable and click **Enable**.
A confirmation message is displayed and the state of the selected jobs changes to "Enabled".

Disabling jobs

You can disable jobs that are enabled.

To disable jobs:

On the **Jobs** page, select the enabled jobs that you want to disable and click **Disable**.
A confirmation message is displayed and the state of the selected jobs changes to "Disabled".

Deleting jobs

To delete jobs:

On the **Jobs** page, select the jobs that you want to delete and click **Delete**.
A message is displayed prompting you to confirm the operation.

Troubleshooting

This section describes the tasks for troubleshooting and resolving issues using the OME–Modular user interface.

- Firmware update is failing
- Storage assignment is failing
- Management role of IOMs is downgraded
- IOM health is downgraded
- Drives on compute sled are not visible
- Storage sleds cannot be applied to IOMs
- Drives in OpenManage are not visible
- iDRAC drive information does not match OpenManage drive information
- The assignment mode of storage sled is unknown

Topics:

- [Storage](#)

Storage

This section describes the issues that are related to storage sleds and steps to resolve the issues.

Firmware update is failing

1. Firmware update may fail if one or more subcomponents fail to flash during the firmware update process.
2. If an IOM is downgraded owing to a chassis mismatch or faulty subcomponent, the firmware activation fails.

Storage assignment is failing

A storage assignment fails if:

1. The IOMs are currently downgraded.
2. There is only one IOM present.
3. Only one hot-swappable Expander is present on a storage sled.

IOM status is downgraded

Both IOMs are degraded if a:

1. Peer IOM is detected but cannot be communicated with.
2. Firmware Mismatch is detected.
3. Chassis Mismatch is detected.

IOM health is downgraded

The IOM health is downgraded if:

1. One or more subcomponents are faulty.
2. A non-SAS IOM is detected.
3. An inconsistency is detected in the sub-component firmware.

Drives on compute sled are not visible

1. If the compute sled is configured with a PERC controller and the drives have been reseated or moved, they are rediscovered as "Foreign".
2. If the drives are removed from the storage sled, they cannot be discovered.
3. If a storage sled is replaced, the storage configuration of the earlier sled cannot be applied to the replaced sled.

Storage configuration cannot be applied to IOMs

1. If a storage sled is replaced, the storage configuration of the earlier sled cannot be applied to the replaced sled.
2. If a firmware mismatch is detected on the boot of the IOM, the storage configuration is not applied.
3. If a chassis mismatch is detected on the boot of the IOM, the storage configuration is not applied.
4. If the storage sled cannot be communicated with or has an Expander fault, the IOM cannot apply the respective storage configuration.

Drives in OpenManage are not visible

1. The storage sled may have experienced an Expander failure which blocks the drives from being inventoried.
2. To view the drives, refresh the storage sled inventory.

iDRAC and OpenManage drive information do not match

The drive information of iDRAC and OpenManage may not match owing to the mechanisms that iDRAC and the SAS IOM used to fetch and detect the storage details for storage sleds.

The assignment mode of storage sled is unknown

1. If the IOM management role is currently downgraded, then the storage sled assignment mode may not be read.
2. You may have to refresh the **Storage** sled inventory page.
3. If the storage sled health is non-optimal the assignment mode may be downgraded.

Recommended slot configurations for IOMs

The table below contains the recommended IOM slot configurations.

Table 7. Recommended IOM slot matrix

Slot A1	Slot A2	Slot B1	Slot B2	Slot A1	Slot A2	Slot B1	Slot B2
MX9116n	MX9116n	Empty	Empty	MX9116n	MX7116n	Empty	Empty
MX5108n	MX5108n	Empty	Empty	MX7116n	MX9116n	Empty	Empty
MX7116n	MX7116n	Empty	Empty	MX9116n	MX7116n	MX9116n	MX7116n
25G PTM	25G PTM	Empty	Empty	MX7116n	MX9116n	MX7116n	MX9116n
10GBT PTM	10GBT PTM	Empty	Empty	25G PTM	25G PTM	25G PTM	25G PTM
MX9116n	MX9116n	MX9116n	MX9116n	10GBT PTM	10GBT PTM	10GBT PTM	10GBT PTM
MX5108n	MX5108n	MX5108n	MX5108n				
MX7116n	MX7116n	MX7116n	MX7116n				

Topics:

- [Supported slot configurations for IOMs](#)

Supported slot configurations for IOMs

The table below contains the supported IOM slot configurations.

Table 8. Supported IOM slot matrix

Slot A1	Slot A2	Slot B1	Slot B2	Slot A1	Slot A2	Slot B1	Slot B2
MX9116n	Empty	Empty	Empty	MX9116n	MX7116n	10GBT PTM	10GBT PTM
MX5108n	Empty	Empty	Empty	MX7116n	MX9116n	10GBT PTM	10GBT PTM
MX7116n	Empty	Empty	Empty	MX7116n	MX7116n	MX5108n	MX5108n
25G PTM	Empty	Empty	Empty	MX7116n	MX7116n	25G PTM	25G PTM
10GBT PTM	Empty	Empty	Empty	MX7116n	MX7116n	10GBT PTM	10GBT PTM
MX9116n	Empty	MX9116n	Empty	MX5108n	MX5108n	MX9116n	MX9116n
MX5108n	Empty	MX5108n	Empty	MX5108n	MX5108n	MX7116n	MX7116n
MX7116n	Empty	MX7116n	Empty	MX5108n	MX5108n	MX9116n	MX7116n
25G PTM	Empty	25G PTM	Empty	MX5108n	MX5108n	MX7116n	MX9116n
10GBT PTM	Empty	10GBT PTM	Empty	MX5108n	MX5108n	25G PTM	25G PTM
MX9116n	MX9116n	MX9116n	Empty	MX5108n	MX5108n	10GBT PTM	10GBT PTM
MX5108n	MX5108n	MX5108n	Empty	25G PTM	25G PTM	MX9116n	MX9116n
MX7116n	MX7116n	MX7116n	Empty	25G PTM	25G PTM	MX7116n	MX7116n
25G PTM	25G PTM	25G PTM	Empty	25G PTM	25G PTM	MX9116n	MX7116n

Table 8. Supported IOM slot matrix (continued)

Slot A1	Slot A2	Slot B1	Slot B2	Slot A1	Slot A2	Slot B1	Slot B2
10GBT PTM	10GBT PTM	10GBT PTM	Empty	25G PTM	25G PTM	MX7116n	MX9116n
MX9116n	MX9116n	MX5108n	MX5108n	25G PTM*	25G PTM*	10GBT PTM*	10GBT PTM*
MX9116n	MX9116n	25G PTM	25G PTM	10GBT PTM	10GBT PTM	MX9116n	MX9116n
MX9116n	MX9116n	10GBT PTM	10GBT PTM	10GBT PTM	10GBT PTM	MX7116n	MX7116n
MX9116n	MX7116n	MX5108n	MX5108n	10GBT PTM	10GBT PTM	MX9116n	MX7116n
MX7116n	MX9116n	MX5108n	MX5108n	10GBT PTM	10GBT PTM	MX7116n	MX9116n
MX9116n	MX7116n	25G PTM	25G PTM	10GBT PTM*	10GBT PTM*	25G PTM*	25G PTM*
MX7116n	MX9116n	25G PTM	25G PTM				

LEGEND:

*—Combining two types of Pass-Through Modules (PTMs) is supported.