Dell EMC OpenManage Essentials Version 2.3 User's Guide



Notes, cautions, and warnings

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

 Δ 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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About OpenManage Essentials

OpenManage Essentials is a hardware management application that provides a comprehensive view of systems, devices, and components in the enterprise's network. With OpenManage Essentials, a web-based and one-to-many systems management application for systems and other devices, you can:

- · Discover and inventory the system.
- · Monitor the health of the system.
- · View and manage system alerts.
- Perform system updates and remote tasks.
- · View hardware inventory and compliance reports.
- · Deploy or re-provision a server, chassis, or an I/O Aggregator (IOA).
- · Manage the configuration baseline of a server or chassis.
- · Manage the virtual I/O identity of a server.

What is New in This Release

- Support for simplified device configuration deployment and configuration compliance features by separating deployment templates and configuration baseline.
- Enhancement in the chassis configuration baseline and deployment template with additional configuration settings for compliance, deployment, and export features.
- · Provision to remediate configuration drift against the server and chassis baselines.
- Provision to backup and restore profiles for the servers which are not managed by stateless feature of OpenManage Essentials.
- · Support for SNMPv3-based discovery and events.
- Simplified modular infrastructure configuration management by combining chassis and IOA configurations.
- · Support for editing the deployment template for boot configurations, network interface settings, and IOA VLAN attributes.
- Support for the following devices:
 - 14th generation PowerEdge servers
 - Additional models of networking, storage, and Disk Backup devices
 - VxRail and XC converged infrastructure
- Enhancements:
 - Increase in the time interval of the Alert Ignore Action to ignore duplicate alerts to a maximum of 24 hours.
 - Ability to save the purged alerts after the maximum size of alerts log is reached.
 - More information in both inventory and hard drive information report to identify if a hard drive is self-encryption capable or Self-Encrypting Drive (SED).
 - Enabling OpenManage Essentials to be used in data centers where the Internet Control Message Protocol (ICMP) ping is blocked.
 - Enabling the device type-based discovery in the guided wizard.
 - Enabling rediscovery of server or chassis by configuring the static IPv4 address during the configuration deployment task.

- Enabling support of Programmable MUX (PMUX) mode for VLAN configuration and VLAN deployment features on IOAs.
- Capability to export the discovery ranges.
- Ability to view the virtual I/O pool size of the I/O identity types during the creation of a virtual I/O pool.
- Capability to purge older task execution history records when the limit is exceeded.
- New capabilities and enhancements on the REST interface.

NOTE: For a complete list of supported device models, see the *Dell EMC OpenManage Essentials Version 2.3 Support Matrix* at dell.com/openmanagemanuals.

Other Information You May Need

In addition to this guide, you may require the following documents: **Table 1. Other Information You May Need**

Document	Description	Availability
Dell EMC OpenManage Essentials Support Matrix	Lists the devices supported by OpenManage Essentials.	dell.com/OpenManageManuals
Dell EMC OpenManage Essentials Readme	Provides information about known issues and workarounds in OpenManage Essentials.	
Dell EMC OpenManage Mobile User's Guide	Provides information about installing and using the OpenManage Mobile application.	
Dell EMC License Manager User's Guide	Provides information about managing licenses and troubleshooting the License Manager.	
Dell EMC Repository Manager User's Guide	Provides information about using the Repository Manager to manage system updates.	
Dell EMC OpenManage Essentials REST API Guide	Provides information about integrating OpenManage Essentials using Representational State Transfer (REST) APIs and also includes examples of using REST APIs to perform common tasks.	dell.com/OpenManageManuals or DellTechCenter.com/OME
Dell EMC SupportAssist Enterprise User's Guide	Provides information about installing, configuring, using, and troubleshooting SupportAssist Enterprise.	dell.com/ServiceabilityTools
Troubleshooting Tool online help	Provides information about using the tool, related protocols, devices, and so on.	Integrated with the Troubleshooting Tool. To launch the online help from the Troubleshooting Tool, click the ? icon.
Dell EMC OpenManage Essentials MIB Import Utility online help	Provides information about the tool, importing and removing MIBs, troubleshooting procedures, and so on.	Integrated with the MIB Import Utility. To launch the online help from the MIB Import Utility, click the ? icon.

Contacting Dell

NOTE: If you do not have an active Internet connection, you can find contact information on your purchase invoice, packing slip, bill, or Dell product catalog.

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Dell provides several online and telephone-based support and service options. Availability varies by country and product, and some services may not be available in your area. To contact Dell for sales, technical support, or customer service issues:

1. Go to Dell.com/support.

- **2.** Select your support category.
- 3. Verify your country or region in the Choose a Country/Region drop-down list at the bottom of the page.
- **4.** Select the appropriate service or support link based on your need.

Installing OpenManage Essentials

Related links

Downloading OpenManage Essentials Installation Prerequisites and Minimum Requirements Installing OpenManage Essentials Migrating IT Assistant to OpenManage Essentials

Installation Prerequisites and Minimum Requirements

For a list of supported platforms, operating systems, and browsers, see the *Dell EMC OpenManage Essentials Support Matrix* at **dell.com/OpenManageManuals**.

To install OpenManage Essentials, you require local system administrator rights and the system you are using must meet the criteria mentioned in the **Minimum Requirements for OpenManage Essentials** section of the *Dell EMC OpenManage Essentials Version 2.3* Support Matrix available at **dell.com/OpenManageManuals**.

Related links

Installing OpenManage Essentials

Terms and Conditions for Using Relational Database Management Systems

The relational database management system (RDBMS) used for installing OpenManage Essentials is Microsoft SQL Server. SQL Server has configuration settings separate from the OpenManage Essentials database. The server has logins (SQL or Windows) that may or may not have access to the OpenManage Essentials database.

When OpenManage Essentials is installed, Internet security is modified by adding registry entries to the ZoneMaps for HKLM and HKCU. This ensures that Internet Explorer identifies the fully qualified domain name as an intranet site.

A self-signed certificate is created and this certificate is installed in the root Certificate Authorities (CA) and My certificates.

To prevent certificate errors, remote clients must either install OpenManage Essentials certificate in both CA and Root Certificate Stores or have a custom certificate published to client systems by the domain administrator.

For a typical installation of OpenManage Essentials:

- · Use the local instance of SQL Server that has all supported components.
- · The RDBMS is altered to support both SQL and Windows authentication.
- An SQL Server login user is generated for OpenManage Essentials' services. This login is added as a RDBMS SQL login with the dbcreator role and given the db_owner role over the ITAssist and OMEssentials databases.

NOTE: The password for the typical install, auto generated SQL Server login account, is controlled by the application and different on every system.

For the highest level of security, it is recommended that you use a domain service account that is specified during custom installation for SQL Server.

At runtime, when the OpenManage Essentials website determines that it has an invalid certificate or certificate binding; the self-signed certificate is regenerated.

Related links

Minimum Login Roles for Microsoft SQL Server

Minimum Login Roles for Microsoft SQL Server

The following table provides information about the minimum permissions for SQL Server based on different installation and upgrade use cases.

Number	Use Case	Minimum Login Roles for SQL Server
1	Installing OpenManage Essentials for the first time and you select the Typical option during the installation process.	sysadmin access on the installed instance.
2	Installing OpenManage Essentials for the first time, you select the Custom option during the installation process and an empty OpenManage Essentials database is present (locally or remotely).	db_owner access on the OpenManage Essentials database.
	NOTE: If you select the Custom install option and do not enter any credentials then the installation is considered as a Typical installation and sysadmin rights are required.	
3	You are installing OpenManage Essentials for the first time, you select the Custom option during the installation process, and an empty OpenManage Essentials database is not present.	dbcreator access on the server.
4	Upgrading OpenManage Essentials from an earlier version to the latest version and an OpenManage Essentials database is present (locally or remotely).	db_owner access on the OpenManage Essentials database.

Table 2. Minimum Login Roles for Microsoft SQL Server

Database Size and Scalability

The following table provides information about the changes to the database size in an environment with 8000 devices. **Table 3. Database Size and Scalability**

Events	Database Size
Initial database size	113.38 MB
After discovery and inventory of 8000 devices	846.97 MB
After 20000 alerts are generated	851.85 MB
After deleting 20000 alerts	847.6 MB

During the daily maintenance, OpenManage Essentials compresses and optimizes the database. OpenManage Essentials also downloads updates for managed servers. These updates are saved in the local file system (not in the database) where OpenManage Essentials is installed.

NOTE: OpenManage Essentials can maintain up to 175,000 task execution history details without any issues. If the task execution history details exceed 175,000, you may experience problems starting OpenManage Essentials. The earlier task execution history records are purged when the limit set under Task Settings → Task Execution History Records to be Retained is exceeded. The task execution history details of few tasks are not purged. For more information, see Task Settings. It is recommended that you periodically delete task execution history details that you may no longer require or change the purge settings of task execution history details.



NOTE: For more information, see the *OpenManage Essentials Scalability and Performance* technical white paper at DellTechCenter.com/OME.

Downloading OpenManage Essentials

To download OpenManage Essentials, go to **dell.com/support** or the Dell TechCenter website at **DellTechCenter.com/OME**.

Installing OpenManage Essentials

Before you install OpenManage Essentials, make sure that you have local administrator rights on the system. To install OpenManage Essentials:

- 1. Extract the OpenManage Essentials installation package.
- 2. Double-click the Autorun.exe file available in the folder where you extracted the installation package.

The OpenManage Install screen is displayed. The following options are available:

- Dell EMC OpenManage Essentials Select this option to install OpenManage Essentials, and Troubleshooting Tool.
- Dell EMC Repository Manager Select to install Repository Manager. Using Repository Manager, you can create customized bundles and repositories of Update Packages, software utilities such as update drivers, firmware, BIOS, and other applications.
- Dell EMC License Manager Select to install License Manager. The License Manager is a one-to-many license deployment and reporting tool for the integrated Dell Remote Access Controller (iDRAC), Chassis Management Controller (CMC), OpenManage Essentials, and the PowerEdge storage sled licenses.
- Dell EMC SupportAssist Enterprise Select to install SupportAssist Enterprise. The SupportAssist Enterprise provides proactive support capabilities for supported server, storage, and networking solutions.
- · Documentation Click to view the online help.
- View Readme Click to view the readme file. To view the latest readme, go to DellTechCenter.com/OME.

3. In OpenManage Install, select Dell EMC OpenManage Essentials, and click Install.

The OpenManage Essentials Prerequisites window displays the following requirement types:

- · Critical This error condition prevents the installation of a feature.
- Warning This warning condition may disable the **Typical** installation but not an **Upgrade** of the feature later during installation. Also, later during installation, use the **Custom** installation setup type to select the feature.
- Information This informational condition does not affect the Typical selection of a feature.

There are two options for resolving critical dependencies:

- Click Install All Critical Prerequisites to immediately begin installing all critical prerequisites without further interaction.
 Install All Critical Prerequisites may require a restart depending on the configuration and the prerequisites installation will resume automatically after restart.
- Install each prerequisite individually by clicking the associated link with the required software.



NOTE: The latest iDRAC and chassis firmware require TLS 1.1 and TLS 1.2 protocols to be enabled on Windows 2008 R2 and Windows 2012 systems. To enable TLS 1.1 and TLS 1.2 as the default secure protocols in WinHTTP, see the Microsoft Knowledge Base article ID 3140245 at support.microsoft.com.

NOTE: To configure a remote database, you do not require an SQL Express installation on the local system. See <u>Setting Up OpenManage Essentials Database on a Remote SQL Server</u>. If you are not configuring a remote database, then install SQL Express by clicking the warning prerequisite link. Selecting Install All Critical Prerequisites does not install SQL Express.

4. Click Install Essentials.

NOTE: If you are installing OpenManage Essentials for the first time, a dialog box is displayed prompting you to select if you want to install OpenManage Essentials on a local or remote database. If you choose to install OpenManage Essentials on a local database, SQL Server 2012 Express is installed on the system. If you choose to install OpenManage Essentials on a remote database, the installation follows the <u>Custom Setup Installation</u> steps.

- 5. In the install wizard for OpenManage Essentials, click Next.
- 6. In the License Agreement page, read the license agreement, select I accept the terms in the license agreement, and then click Next.
- 7. In Setup type select either Typical or Custom installation.
 - If you selected Typical, click Next. Verify the installation settings in the Ready to Install the Program page and the click Install.



NOTE: If the default ports assigned to the OpenManage Essentials services are either blocked or used by another application, a message is displayed prompting you to either unblock the ports or select the Custom installation where you can specify another port.

NOTE: The parameters of all tasks that you create are encrypted and saved. During a reinstallation, if you choose to use a database that was retained from a previous OpenManage Essentials installation, the existing tasks will not run successfully. To resolve this issue, you must recreate all tasks after the installation.

- If you selected **Custom**, in **Custom Setup**, click **Next** and follow the instructions in <u>Custom Setup Installation</u>.
- 8. After the installation is complete, click **Finish**.

If you have installed OpenManage Essentials on a virtual machine (VM), the following are the suggested settings for the OpenManage Essentials VM:

- · Increase CPU settings based on resource availability
- · Disable Dynamic Memory
- Increase Memory Weight to high

Custom Setup Installation

To install OpenManage Essentials using custom setup:

- 1. In Custom Setup, click Change to change the installation location, and then click Next.
- 2. In custom settings for port numbers, if required, change default values for Network Monitoring Service port number, Task Manager Service port number, Package Server Port, and Console Launch port and then click Next.
- 3. In Database Server, do any of the following and then click Next:
 - Local database—If you have multiple SQL Server versions available on the management system and you want to select an SQL Server on which you want to set up the OpenManage Essentials database, then select the SQL server from the Database Server list, the type of authentication, and provide the authentication details. If you do not select a database server, by default, a supported version of SQL Server Standard, Enterprise, or Express that is available is selected for the installation. For more information, see the Installing Dell OpenManage Essentials technical white paper at delltechcenter.com/ome.
 - Remote database— Complete the prerequisites. For more information, see <u>Setting Up OpenManage Essentials Database on a Remote SQL Server</u>. After the prerequisites are complete, click **Browse** and select the remote system and then provide the authentication details. You can also set up the OpenManage Essentials database on a remote system by providing the IP address or host name and the database instance name of the remote system in **Database Server**.

NOTE: If you select the Custom install option and do not enter any credentials, the installation is considered as a typical installation and sysadmin rights are required.

NOTE: If you have multiple database instances running on a selected database server, you can specify the required database instance name to configure the Essentials database with it. For example, using (local)\MyInstance, you are configuring Essentials database on a local server and MyInstance named database instance.



NOTE: If you select the Custom install option, you can customize the database name. You can enter any name of your choice in the Database Name field. If you do not enter a database name, by default, OMEssentials is selected. Typically, you can use the database name field in a scenario where you have a dedicated remote SQL server that you want to use for installing multiple OpenManage Essentials instances. For example, you can assign the database name as DB_OME_Site1, DB_OME_Site2, and DB_OME_Site3 while installing the respective OpenManage Essentials instances.

NOTE: The database name must start with an alphabet and it should not exceed 80 characters in length. You may also include special characters in the database name, except square brackets ([]), apostrophe ('), and curly brackets ({}).

4. Verify the installation settings in the Ready to Install the Program page and the click Install.

Setting Up OpenManage Essentials Database on a Remote SQL Server

You can configure OpenManage Essentials to use an SQL Server present on a remote system. Before setting up the OpenManage Essentials database on the remote system, check for the following prerequisites:

- Network communication between the OpenManage Essentials system and the remote system is functioning.
- SQL connection works between the OpenManage Essentials system and the remote system for the specific database instance.
 You can use the Microsoft SQL Server Express 2012 Management Studio tool to verify the connection. On the remote database server, enable TCP/IP protocol and if you are using SQL Authentication, enable mixed mode on the remote SQL Server.

You can retarget the database for the following:

- · SQL credentials to the SQL Server fails.
- · Windows credentials to the SQL Server fails.
- · Login credentials have expired.
- · Database is moved.

Retargeting the OpenManage Essentials Database

You can setup the OpenManage Essentials console to connect to an OpenManage Essentials database available on a remote system. For example, after installing OpenManage Essentials with a local database, you can back up and restore the OpenManage Essentials database on a remote system. After the database is restored on the remote system, you can setup OpenManage Essentials to connect to the restored database available on the remote system.

The steps to retarget the OpenManage Essentials database are as follows:

- 1. Backup the OpenManage Essentials database
- 2. Restore the OpenManage Essentials database
- 3. Create a new user in SQL Server
- 4. Connect to the OpenManage Essentials database

The following sections provide the instructions to retarget the OpenManage Essentials database.

Backing Up the OpenManage Essentials Database

Before you begin to backup the OpenManage Essentials database:

- Ensure that OpenManage Essentials is installed on the system using the **Typical** installation method.
- Ensure that Microsoft SQL Server Management Studio is installed on the system where OpenManage Essentials is installed.
- Ensure that you stop Internet Information Services (IIS) and all OpenManage Essentials services.

To back up the OpenManage Essentials database:

- 1. Open SQL Server Management Studio.
- 2. In Object Explorer, expand the Databases node.

- 3. Right-click the **OMEssentials** database and then click **Tasks** \rightarrow **Back Up**. The **Back Up Database OMEssentials** window is displayed.
- 4. Click OK to start the database back up.

A confirmation message is displayed after the database back up is completed. The OpenManage Essentials database back up file, OMEssentials.bak, is saved at C:\Program Files\Microsoft SQL Server\MSSQL11.SQLEXPRESSOME\MSSQL\Backup.

Restoring the OpenManage Essentials Database

Before you begin to restore the OpenManage Essentials database:

- Ensure that OpenManage Essentials database back up file, **OMEssentials.bak**, is available on the system. If required, you must copy and paste the OpenManage Essentials database back up file from the system where you created the back up file.
- · Ensure that Microsoft SQL Server Management Studio is installed on the system.
- · Ensure that you have sysadmin access for SQL Server.

To restore the OpenManage Essentials database:

- 1. Open SQL Server Management Studio on the system where you want to restore the OpenManage Essentials database.
- In Object Explorer, right-click Databases → Restore Database.
 The Restore Database window is displayed
- 3. Under Source, select Device and click the browse button.

The **Select backup devices** window is displayed.

- 4. Click Add and then browse to select the OpenManage Essentials database back up file.
- 5. Click OK to close the Select backup devices window.
- 6. Click OK in the Restore Database window to start restoring the database.

A confirmation message is displayed after the database is restored. The restored **OMEssentials** database is displayed under **Databases** in **Object Explorer**.

NOTE: The database restoration may not be successful if multiple instances of the backup file, OMEssentials.bak, are available on the system. To resolve the issue, rename both the files (OMEssentials and OMEssentials_log) in the Restore database file as section of the Restore Database window, and then try restoring the database.

Creating a New User in SQL Server

To create a new user in SQL Server:

- 1. Open SQL Server Management Studio on the system where you restored the OpenManage Essentials database.
- 2. In Object Explorer expand the Security node.
- 3. Click Login \rightarrow New Login.

The Login - New window is displayed.

- 4. In the **General** page:
 - a. Type a name in the Login name field.
 - b. Select Windows authentication or SQL Server authentication based on your preference.
 - c. Type the password and reconfirm the password in the appropriate fields.
 - d. Optional: If you want to enforce password policy options for complexity, select Enforce Policy Password.
 - e. From the Default database list, select OMEssentials.
 - f. From the **Default language** list, select a default language for the login.
- 5. In the Server Roles page, select public.
- 6. In the User Mappings page:
 - a. Under Users mapped to this login, select OMEssentials.
 - b. Under Database role membership for: OMEssentials, select db_owner and public.
- 7. Click OK.

The new user that you created is displayed under **Security** \rightarrow **Logins** in **Object Explorer**.

Connecting to the OpenManage Essentials Database

To connect to the OpenManage Essentials database:

1. On the system where OpenManage Essentials is installed, open the command prompt, and run the following command: sqlcmd -E -S ".\SQLEXPRESSOME" -Q "ALTER LOGIN [OMEService] WITH PASSWORD='DummyPassword'"



NOTE: Verify that the OpenManage Essentials database instance that was created during the typical installation is SQLEXPRESSOME.

NOTE: Copying and pasting the command may result in incorrect characters. Therefore, it is recommended that you type the complete command.

2. Open OpenManage Essentials.

The database login error window is displayed.

- Click OK on the database login error window.
 The Database Connection Error window is displayed.
- 4. In the Database Connection Error window:
 - a. In the Server Name field, type the name of the system where you restored the OpenManage Essentials database.
 - b. From the Authentication list, select the authentication method for the database.
 - c. Type the user name and password of the new user you created in the appropriate fields.
 - d. Type the name of the database that you have already created in SQL Server.
 - e. Click Connect.
- 5. Close and reopen OpenManage Essentials.
- 6. Restart the Internet Information Services (IIS).
- 7. Restart the OpenManage Essentials services or restart the server.

After the database retargeting is completed successfully, if required, you can delete the OpenManage Essentials database from the system on which OpenManage Essentials is installed.

Installing OpenManage Essentials on a Domain Controller

When installing OpenManage Essentials on a domain controller, it is recommended that you install OpenManage Essentials with a remote database. There are specific restrictions when running SQL Server on a domain controller, and considering the resources demands of a domain controller, SQL Server performance may be degraded which will affect the performance of OpenManage Essentials. For more information on the restrictions when running SQL Server on a domain controller, see the Microsoft Knowledge Base article ID 2032911 at **support.microsoft.com**.



NOTE: For security reasons, it is recommended that you do not install SQL Server 2012 on a domain controller. SQL Server Setup will not prevent you from installing SQL Server on a domain controller, however, the following limitations apply:

- · You cannot run SQL Server services on a domain controller under a local service account.
- After SQL Server is installed on a system, you cannot change the system from a domain member to a domain controller. You must uninstall SQL Server before you change the host system to a domain controller
- · SQL Server failover cluster instances are not supported where cluster nodes are domain controllers.
- SQL Server Setup cannot create security groups or provision SQL Server service accounts on a read-only domain controller. In this scenario, Setup will fail.

When setting up OpenManage Essentials on a domain controller, ensure that the following prerequisites are met:

- Ensure that network communication between the system on which OpenManage Essentials is installed and the remote database system is functional.
- · Ensure that the SQL Server user has permission to backup, create, and configure databases.
- When using SQL Server authentication, ensure that SQL Server and Windows authentication mode is enabled within SQL Server. See <u>Enabling SQL Server Authentication and Windows Authentication in SQL Server</u>

• Ensure that TCP/IP is enabled in SQL Server. See Verifying the SQL Server TCP/IP status.

After OpenManage Essentials is installed on a domain controller:

- By default, the Domain Admins group is added as a member of the OmeAdministrators and OmePowerUsers roles.
- Local Windows user groups are not included in the OpenManage Essentials roles. OmeAdministrators, OmePowerUsers, or OmeUsers rights can be granted to users or user groups by adding them to the OpenManage Essentials Windows groups. OmeSiteAdministrators rights can be granted by OmeAdministrators through the Device Group Permissions portal.

The following sections provide instructions to install and setup OpenManage Essentials on a domain controller with a remote or local database.

Installing OpenManage Essentials on a Domain Controller With a Remote Database

Before you begin installing OpenManage Essentials on a domain controller, ensure that you are logged in to the domain controller with administrator rights.

To install OpenManage Essentials on a domain controller with a remote database:

- 1. Extract the OpenManage Essentials installation package.
- Double-click the Autorun.exe file available within the folder where you extracted the installation package. The OpenManage Install window is displayed.
- 3. Select Dell EMC OpenManage Essentials and click Install.

The OpenManage Essentials Prerequisites window is displayed.

- 4. Click Install All Critical Prerequisites.
 - NOTE: If SQL Server is not already installed on the domain controller, the Prerequisites window displays a warning message with a link that allows you to install SQL Express on the domain controller (local) with an OpenManage Essentials-specific SQLEXPRESSOME database instance. If you ignore the warning message, when the OpenManage Essentials installation begins, a message is displayed requesting you to confirm whether you want to install OpenManage Essentials with a local or remote database
- When the confirm database location message is displayed, click No to install OpenManage Essentials on a remote database. The Custom Setup window is displayed.
- 6. Click Next.

The OpenManage Essentials Custom Settings window is displayed.

7. If required, change the default port numbers based on your requirement, and click Next.

The **Database Server** window is displayed.

- **8.** Perform one of the following:
 - Click **Browse** and select the remote database.
 - Type the host name and database instance name in the **Database Server** field.
- 9. Click Windows authentication or SQL Server authentication.

NOTE: For Windows authentication, if you are using a non-domain Windows account, the credentials must exist on both the domain controller and the remote system, and should also be identical. The Windows user account must have the privileges required to create databases in SQL Server.

10. Type the user name and password in the appropriate fields and click Next.

The **Ready to Install the Program** window is displayed.

11. Click Install.

After the installation of OpenManage Essentials is completed, add the logged in administrator to the OMEAdministrators user group. See <u>Adding Users to the OpenManage Essentials Groups</u>.

NOTE: After the OpenManage Essentials database is set up on the remote system, if the database is either moved or altered, open OpenManage Essentials to re-target using the new database connection settings.

Installing OpenManage Essentials on a Domain Controller With a Local Database

Before you begin installing OpenManage Essentials on a domain controller, ensure that you are logged in to the domain controller with administrator rights.

To install OpenManage Essentials on a domain controller with a local database:

- 1. Extract the OpenManage Essentials installation package.
- Double-click the Autorun.exe file available within the folder where you extracted the installation package. The OpenManage Install window is displayed.
- 3. Select Dell EMC OpenManage Essentials and click Install.

The OpenManage Essentials Prerequisites window is displayed.

NOTE: If SQL Server is not already installed on the domain controller, the Prerequisites window displays a warning message with a link that allows you to install SQL Express on the domain controller (local) with an OpenManage Essentials-specific SQLEXPRESSOME database instance.

- 4. In the **Prerequisites** window, click the link to install SQL Express on the domain controller.
- 5. Create a domain service account required to run SQL Server on the domain controller. See <u>Creating a Domain Service Account</u>.
- 6. Configure the SQLEXPRESSOME instance to run using the domain service account. See Configuring the Database Instance.
- 7. Click **Install Essentials** on the **Prerequisites** window, and follow the instructions on the screen to complete the installation of OpenManage Essentials.

After the installation of OpenManage Essentials is completed, add the logged in administrator to the OMEAdministrators user group. See <u>Adding Users to the OpenManage Essentials User Groups</u>.

Creating a Domain Service Account

A domain service account is required to run SQL Server on the domain controller. To create a domain service account:

- 1. Click Start \rightarrow Administrative Tools.
- 2. Select Active Directory Users and Computers.
- 3. On the left pane, right-click Managed Service Account \rightarrow New \rightarrow User.

The New Object - User window is displayed.

- **4.** Type the first name and user logon name in the appropriate fields, and click **Next**.
- 5. Type a password and reconfirm the password in the appropriate fields, and click Finish.

Configuring the Database Instance

The SQL Server service will not start if you are using the default NETWORK SERVICE or LOCAL SYSTEM accounts. Therefore, you must configure the SQLEXPRESSOME database instance to run using a domain service account. To configure the SQLEXPRESSOME database instance:

- 1. Open Microsoft SQL Server Configuration Manager.
- 2. On the left pane, click SQL Server Services.
- On the right-pane, right-click SQL Server (SQLEXPRESSOME) and click Properties. The SQL Server (SQLEXPRESSOME) Properties window is displayed.
- 4. In the Log on tab, select This account.
- 5. Type the domain service account name, password, and confirm the password in the appropriate fields.
- 6. Click Restart.
- 7. Click Apply

Adding Users to the OpenManage Essentials User Groups

To add users to the OpenManage Essentials user groups:

NOTE: The users you add to the OpenManage Essentials user group must also belong to the built-in local Administrator group. For information on adding a Windows user account to a group, see "Adding a user account to a group" at support.microsoft.com

- 1. Open Server Manager.
- 2. Click Tools \rightarrow Computer Management.
- 3. In the left pane, click Local Users and Groups \rightarrow Groups.
- 4. In the right-pane, right-click OmeAdministrators and select Add to Group.
- 5. In the OmeAdministrator Properties window, click Add.

The **Select Users** window is displayed.

- 6. In the Enter the object names to select field, type the user name.
- 7. Click Check Names and then click OK.

The user name is displayed in the **Members** list within the **OmeAdministrator Properties** window.

8. Click OK.

Enabling SQL Server and Windows Authentication Mode in SQL Server

To enable SQL Server and Windows authentication mode:

- 1. Open SQL Server Management Studio.
- In Obejct Explorer, right-click the top-level SQL Server object and click Properties. The Server Properties window is displayed.
- 3. In the left pane, click Security.
- 4. In the right pane, under Server authentication, click SQL Server and Windows Authentication mode.
- 5. Click OK.
- 6. In Obejct Explorer, right-click the top-level SQL Server object and click Restart.

Verifying SQL Server TCP/IP Status

To verify the TCP/IP status of SQL Server:

1. Click Start -> All Programs -> SQL Server Configuration Manager

NOTE: If multiple versions of SQL Server Configuration Manager are installed, ensure that you select the latest version.

- 2. On the left pane, click to expand SQL SQL Native Client 11.0 Configuration.
- 3. Click Client Protocols.
- 4. On the right pane, ensure that the status of TCP/IP is Enabled.
- 5. If TCP/IP is not enabled, right-click TCP/IP and select Enable.

Installing SupportAssist Enterprise

SupportAssist Enterprise integrates with OpenManage Essentials to provide proactive support capabilities for enterprise server, storage, and networking solutions using the existing environment data. SupportAssist collects information from supported devices, and automatically creates support cases when issues arise. This helps Dell EMC to provide you an enhanced, personalized, and efficient support experience.

To install SupportAssist:



- NOTE: Before you begin, make sure that:
 - The system is able to connect to the Internet.
 - · You have the Administrator rights on the system.
 - On the firewall, port 443 is open to access **https://ftp.dell.com**.

NOTE: If the installation of SupportAssist Enterprise fails, you can retry the installation later. To retry the installation, right-click the Dell EMC SupportAssistSetup.exe file available at C:\Program Files\Dell\SysMgt\Essentials \SupportAssistSetup and select Run as administrator.

- **1.** Extract the OpenManage Essentials installation package.
- 2. In the folder where you extracted the installation package, double-click the Autorun.exe file.

The OpenManage Install window is displayed.

- 3. If OpenManage Essentials version 2.3 is not installed on the system, make sure that **Dell EMC OpenManage Essentials** is selected.
- 4. Select Dell EMC SupportAssist Enterprise, and then click Install.

If you selected **Dell EMC OpenManage Essentials** and **Dell EMC SupportAssist Enterprise**, installation of OpenManage Essentials is completed and then SupportAssist Enterprise is installed. The system prerequisites for installing SupportAssist Enterprise are verified. If the system prerequisites are met, the **Welcome to Dell EMC SupportAssist Enterprise Installer** window is displayed.

5. Click Next.

The License Agreement window is displayed.

6. Read the terms in the communication requirements and click I Agree.

NOTE: SupportAssist Enterprise installation requires that you allow Dell EMC to save certain Personally Identifiable Information (PII) such as your contact information, administrator credentials of the devices to be monitored, and so on. SupportAssist installation cannot proceed unless you allow Dell EMC to save your PII.

7. Read the software license agreement, click **I Agree**, and then click **Next**.

If the system connects to the Internet through a proxy server, the **Proxy Settings** window is displayed. Else, the **Installing SupportAssist Enterprise** window is displayed briefly, and then the **Installation Completed** window is displayed.

- 8. If the Proxy Settings window is displayed, provide the following:
 - a. In the Server Address field, type the proxy server address or name.
 - b. In the Port field, type the proxy port number.

NOTE: If the proxy server credentials are not provided, SupportAssist Enterprise connects to the proxy server as an anonymous user.

- c. If the proxy server requires authentication, select **Proxy requires authentication**, and then provide the following information in the corresponding fields:
 - Username The user name must contain one or more printable characters, and must not exceed 104 characters.
 - Password The password must contain one or more printable characters, and must not exceed 127 characters.
 - Confirm Password Re-enter the password. The password must match with the one provided in the Password field.
- d. Click Install.

The proxy settings are validated. If the validation is unsuccessful, verify the proxy settings and try again or contact your network administrator for assistance.

e. In the Validation Successful dialog box, click OK.

The Installing SupportAssist Enterprise window is displayed briefly, and then the Installation Completed window is displayed.

9. Click Finish.

When you start SupportAssist Enterprise, the **SupportAssist Enterprise Setup Wizard** is displayed. You must complete all steps in the **SupportAssist Enterprise Setup Wizard** before you can use SupportAssist Enterprise. For more information, see the *Dell EMC SupportAssist Enterprise User's Guide* at **Dell.com/ServiceabilityTools**.

Installing Repository Manager

The Repository Manager is an application that helps manage system updates easily and effectively. Using Repository Manager, you can build a custom repository based on the managed system configurations that are obtained from OpenManage Essentials.

To install Repository Manager:

- 1. Double-click the OpenManage Essentials executable file.
- 2. In OpenManage Install, select Dell EMC Repository Manager, and then click Install.
- 3. In Dell EMC Repository Manager InstallShield Wizard, click Next.
- 4. In License Agreement, select I accept the terms in the license agreement, and click Next.
- 5. In Customer Information, do the following and click Next.
 - a. Provide user name and organization information.
 - b. Select either Anyone who uses this computer (all users) to make this application available to everyone or Only for me (Windows User) to retain access.
- 6. In Destination Folder, use the default location or click Change to specify another location, and then click Next.
- 7. In Ready to Install the Program, click Install.
- 8. After the installation is complete, click Finish.

Installing License Manager

The License Manager is a one-to-many license deployment and reporting tool for the integrated Dell Remote Access Controller (iDRAC), Chassis Management Controller (CMC), OpenManage Essentials, and the PowerEdge storage sled licenses.

To install License Manger:

- 1. Double-click the OpenManage Essentials executable file.
- 2. In OpenManage Install, select Dell EMC License Manager.
- 3. Select a language for the installation, and click OK.
- 4. In the Welcome screen, click Next.
- 5. In License Agreement, select I accept the terms in the license agreement and click Next.
- 6. In Setup Type, select any of the following:
 - To accept the default installation path, choose **Typical** installation and click **Next**.
 - To enable specific program features and change the installation path, select Custom installation and click Next. In Custom Setup, select the License Manager features that you require; check for disk space, assign a new location for installing License Manager.
- 7. In the **Ready to Install** screen, click **Install**.
- 8. After the installation is complete, click Finish.

Upgrading OpenManage Essentials

You can upgrade OpenManage Essentials versions 2.0, 2.0.1, 2.1, and 2.2 to version 2.3. Before you upgrade, ensure that the minimum available free space on the hard drive is about 10 GB. To upgrade:

1. Double-click the OpenManage Essentials executable file.

The **Dell OpenManage Install** screen is displayed. The following options are available:

- Dell EMC OpenManage Essentials Select this option to install OpenManage Essentials, and Troubleshooting Tool.
- Dell EMC Repository Manager Select this option to install Repository Manager. Using Repository Manager, you can
 create customized bundles and repositories of Update Packages, software utilities such as update drivers, firmware, BIOS,
 and other applications.
- Dell EMC License Manager Select this option to install License Manager. The License Manager is a one-to-many license deployment and reporting tool for the integrated Dell Remote Access Controller (iDRAC), Chassis Management Controller (CMC), OpenManage Essentials, and PowerEdge storage sled licenses.
- **Dell EMC SupportAssist Enterprise** Select this option to install SupportAssist Enterprise. The SupportAssist Enterprise provides proactive support capabilities for supported server, storage, and networking solutions.

NOTE: If SupportAssist Enterprise is already installed on the system, by default, the Dell EMC SupportAssist Enterprise option is selected and disabled. After the upgrade of OpenManage Essentials, SupportAssist Enterprise is also upgraded. If applicable, you may be required to provide the proxy settings during the upgrade of SupportAssist Enterprise. For more information, see the *Dell EMC SupportAssist User's Guide* at dell.com/ ServiceabilityTools.

- Documentation Click to view the online help.
- View Readme Click to view the readme file. To view the latest readme, go to dell.com/OpenManageManuals.
- 2. In the OpenManage Install screen, select Dell EMC OpenManage Essentials and click Install.

The **OpenManage Essentials Prerequisites** window, displays the following requirement types:

- · Critical This error condition prevents the installation of a feature.
- Warning This warning condition may disable the **Typical** installation but not an **Upgrade** of the feature later during installation.
- · Information This informational condition does not affect the Typical installation of a feature.

NOTE: If OpenManage Essentials version 1.1 is installed on the system on a local database using SQL Server 2008 Express edition, and an OpenManage Essentials-specific named instance SQLEXPRESSOME is not available, the SQL Server prerequisites displays a Critical icon. To proceed with the installation, you must install SQL Server Express 2012 SP1 with the SQLEXPRESSOME instance. Data from the earlier version of SQL Server is migrated automatically.

- **3.** Click **Install Essentials**.
- 4. In the install wizard for OpenManage Essentials, click Next.
- 5. In the License Agreement page, read the license agreement, select I accept the terms in the license agreement, and then click Next.
- 6. If applicable, provide the **Package Server Port** and the **Task Manager Service Port.** If either the package server port or task manager service port is blocked during an upgrade, provide a new port. Click **Next**.

NOTE: For information about the supported ports and protocols, see <u>Supported Protocols and Ports on Managed</u> <u>Nodes and Supported Protocols and Ports on Management Stations</u>.

- 7. Click Ok .
- 8. Click Install.
- 9. After the installation is complete, click Finish.

After the upgrade is complete, you must perform the following steps:

- 1. Run discovery and inventory for all existing discovery ranges.
- 2. In the **Device Search** portal, verify if you get the expected results for all existing device queries.
- 3. In the **System Update** portal, if the existing catalog is not the latest, make sure that you get the latest catalog.

After upgrading to OpenManage Essentials 2.3

This section contains information about the changes in templates on the Deployment portal, baselines in Configuration portal, and tasks that must be performed after upgrading to OpenManage Essentials 2.3. The upgraded version of OpenManage Essentials:

- Provides enhanced configuration settings for Chassis templates and baselines with user friendly attribute names.
- · Provides enhanced details about changed attributes for Chassis Deployment.
- Creates baselines for server and chassis from corresponding server or chassis templates that were available in the earlier version
 of OpenManage Essentials. The newly created server and chassis baseline names are suffixed with Baseline.



· Provides the option to recreate the Chassis template for deployment and Chassis baseline for compliance related tasks.



NOTE: After upgrading to OpenManage Essentials 2.3, the template deployment tasks are available under Deployment \rightarrow Tasks.

After the upgrade is complete, you must perform the following tasks:

- From the **Deployment** portal, recreate the Chassis Template. For more information, see <u>Recreating Chassis Template</u>.
- From the Manage → Configuration portal, recreate the Chassis Baseline. For more information see <u>Recreating Chassis Baseline</u>.
- Recreate the scheduled chassis deployment tasks that were created in the earlier version of OpenManage Essentials as the scheduled chassis deployment task can not be edited or rerun after upgrading to OpenManage Essentials version 2.3. The user can edit the scheduled task that is created after the upgrade.

NOTE: Ensure that the recreated chassis template and baseline are reviewed, and required changes and selection are made to the attribute values.

 Provides the option to discover devices based on specific device type and specific protocol. For more information, see <u>Discovery</u> <u>Wizard Configuration</u>

Recreating Chassis Template

After upgrading to the latest version of OpenManage Essentials, the existing chassis templates, which were created in the earlier versions of OpenManage Essentials, are displayed as broken. To recreate the chassis template:

1. Click **Deployment** \rightarrow **Templates**.

- 2. From the Chassis Templates, select a template.
- 3. On the Template action window, click Recreate this Template button to recreate the chassis template.
- 4. On the Task Authentication window, type the template credentials and click OK.
- 5. A create template task is submitted for execution, click OK.

The selected chassis template is recreated.

NOTE: The recreated chassis template name is not changed.

6. Click the recreated chassis template and click Attributes tab to make the desired changes to the template attributes.

NOTE: For compliance and deployment related tasks, ensure that the chassis has an enterprise license, supported firmware version, and is discovered using the WSMAN protocol. For more information, see <u>Device Requirements for</u> <u>Deployment and Compliance Tasks</u>

NOTE: The chassis template which is created from the file do not display the Recreate this Template button and has to be recreated manually from the chassis configuration file.

Recreating Chassis Baseline

After the upgrade, OpenManage Essentials 2.3 automatically creates a corresponding chassis baseline for the chassis template that was created in the earlier version of OpenManage Essentials. The chassis baseline that is created after the upgrade has the name suffixed with **Baseline**. The chassis baselines are displayed as broken in the **Configuration** portal and have to be recreated. To recreate the chassis baseline:

1. Click Manage \rightarrow Configuration \rightarrow Compliance by Baseline \rightarrow Chassis Basleine.

- 2. From Chassis Baselines, select a baseline.
- 3. On the Baseline action window, click the Recreate this Baseline button to recreate the chassis baseline.
- 4. On the Task Authentication window, type the chassis credentials and click OK.
- 5. A create baseline task is submitted for execution, click OK.

The selected chassis baseline is recreated.



NOTE: While recreating the chassis baseline, OpenManage Essentials will automatically take care of all the devices that were associated in the earlier version and the compliance-related tasks.

- 6. Click the recreated baseline and click Attributes tab to check the baseline attributes.
 - NOTE: For compliance and deployment related tasks, ensure that the chassis has an enterprise license, supported firmware version, and is discovered using the WSMAN protocol. For more information, see <u>Device Requirements for</u> <u>Deployment and Compliance Tasks</u>

NOTE: The chassis baseline which is created from the file do not display the Recreate this Template button and has to be recreated manually from the chassis configuration file.

Uninstalling OpenManage Essentials



NOTE: Before uninstalling OpenManage Essentials, you must uninstall OpenManage Essentials MIB Import Utility and SupportAssist Enterprise (if installed).

To uninstall OpenManage Essentials:

- 1. Click Start \rightarrow Control Panel \rightarrow Programs and Features.
- 2. In Uninstall or change a program, select Dell EMC OpenManage Essentials and click Uninstall.
- 3. In the message Are you sure you want to uninstall OpenManage Essentials?, click Yes.
- 4. In the message Uninstalling OpenManage Essentials removes the OpenManage Essentials database. Do you want to retain the database?, click **Yes** to retain the database or click **No** to remove it.
- 5. Click Finish.

Migrating IT Assistant to OpenManage Essentials

Direct migration from IT Assistant to OpenManage Essentials version 2.3 is not supported. However, you can migrate IT Assistant to an earlier version of OpenManage Essentials, and then upgrade to OpenManage Essentials version 2.3. For information about migrating IT Assistant to an earlier version of OpenManage Essentials, see the appropriate *Dell EMC OpenManage Essentials User's Guide* at **dell.com/OpenManageManuals**.

Related links

Installing OpenManage Essentials
Getting Started With OpenManage Essentials

Launching OpenManage Essentials

To launch OpenManage Essentials, do one of the following:

NOTE: Before you launch OpenManage Essentials, ensure that Javascript is enabled on your web browser.

- From the management station desktop, click the **Essentials** icon.
- From the management station desktop, click Start \rightarrow All Programs \rightarrow Dell EMC OpenManage Applications \rightarrow Essentials \rightarrow Essentials.
- · From a local or remote system, launch a supported browser. In the address field, type any of the following:
 - https://< Fully Qualified Domain Name (FQDN) >:
 - https://<IP address, host name, or Fully Qualified Domain Name (FQDN) >:<Port Number>/web/default.aspx
 - https://<IP address>:<Port Number>/

NOTE: FQDN is required to show a valid certificate. The certificate shows an error if an IP address or local host is used.

The console launch port number (default port number 2607) is required to launch OpenManage Essentials from a browser on a remote system. While installing OpenManage Essentials, if you changed the port using the **Custom Install** option, use the selected console launch port in the preceding URL.

The First Time Setup page is displayed.



NOTE: You can log on to OpenManage Essentials as a different user at any time by using the Sign in as Different User option. For more information, see Logging On As a Different User.

Related links

Using the OpenManage Essentials Home Portal

Configuring OpenManage Essentials

If you are logging on to OpenManage Essentials for the first time, the **First Time Setup** tutorial is displayed. The tutorial provides step-by-step instructions for setting up an environment of servers and devices to communicate with OpenManage Essentials. The steps include:

- · Configuring the SNMP protocol on each target server.
- · Installing SNMP tools (for Windows Server 2012 or later).
- Installing OpenManage Server Administrator on each target server.
- Enabling network discovery (for Windows Server 2008-based servers) on each target server.
- · Discovering devices on your network.

After you have completed the **First Time Setup** wizard, the **Discovery Wizard Configuration** window is displayed. See <u>Discovery</u> <u>Wizard Configuration</u>.

The date and time displayed in the console is in a format that is selected in the browser settings and used in the region. When a time zone change or daylight savings change occurs, the time is updated accordingly in the console. Changing time zones or daylight savings, changes the time in the console, but does not change the time in the database.

Related links

Using the OpenManage Essentials Home Portal

Discovery Wizard Configuration

The **Discovery Wizard Configuration** window enables you to configure the type of wizard you want to use for discovering devices. The options displayed in the **Discovery Wizard Configuration** window are described in the following table. **Table 4. Discovery Wizard Configuration**

Option	Description		
Standard Wizard	If selected, the Discover Devices wizard displays a list of protocols for discovering devices.		
Guided Wizard (default)	If selected, the Discover Devices wizard displays a list of device types and the required protocols for discovering and managing the selected devices. After the required protocol configurations are completed, by default, this wizard runs both discovery and inventory. Image: Note: Discovery of storage arrays is not supported by the Guided Wizard.		
Skip ICMP ping during discovery	If selected, the ICMP Configuration settings will be disabled from the Discover Devices wizard. By selecting this option, ICMP ping is skipped during discovery and inventory of the devices, system updates, configuration and deployment tasks.		
Discover the selected Device Types only	 In OpenManage Essentials 2.3, this option is enabled by default. If selected, this option allows device-type discovery in the guided wizard. NOTE: The device range that was discovered in the earlier version of OME may have discovered both chassis and iDRAC using WS-MAN protocol. In OpenManage Essentials 2.3, if Discover the selected Device Types only option is enabled in Discovery settings, then only the specific device selected in the guided wizard will be discovered and other devices are classified as unknown devices. For example: Selecting iDRAC device type with WS-MAN protocol. 		

After you select the type of wizard and click **Finish**, the setting is saved in **Settings** \rightarrow **Discovery Settings**.

By default, the **Discovery Wizard Configuration** window is displayed when you:

- Launch OpenManage Essentials for the first time.
- · Click Add Discovery Range in the Discovery and Inventory portal for the first time.

If you want to configure the type of wizard you want to use for discovering devices at a later time, you can do so through the **Discovery Settings** page. For more information, see <u>Configuring Discovery Settings</u>.

Configuring Discovery Settings

The **Discovery Settings** page enables you to configure the type of wizard you want to use for discovering devices. To configure discovery settings:

1. Click Settings \rightarrow Discovery Settings.

The **Discovery Settings** page is displayed.

- 2. Select one of the following:
 - Standard Wizard If selected, the Device Discovery wizard displays a list of protocols for discovering devices.
 - Guided Wizard If selected, the Device Discovery wizard displays a list of device types and the required protocols for discovering and managing the selected devices. After the required protocol configurations are completed, by default, this wizard runs both discovery and inventory.

NOTE: Discovery of storage arrays is not supported by the Guided Wizard.

3. Click Apply.

Using the OpenManage Essentials Home Portal

OpenManage Essentials user interface contains the following components:



Figure 1. OpenManage Essentials Home Portal

- 1. Heading banner
- 2. Menu items and search bar
- 3. Console area
- 4. Alert pop-up notification
- 5. Add a report to the home portal
- 6. Save the current home portal layout
- 7. Load the last saved home portal layout
- 8. Load the default home portal layout
- 9. Refresh the home portal page
- 10. Launch the online help

Related links

Map View (Home) Portal Dashboard Search Bar

OpenManage Essentials Heading Banner

The banner may display the following icons:

- Critical icon and Warning icon including the number of devices. You can click the icon or the number to view the devices in either state.
- OpenManage Essentials service not running icon (blinking down arrow) 🖤. You can click the icon to view the details and to restart the service.
- Update available notification icon U indicates if a newer version of OpenManage Essentials is available. Click the icon to open a New Version Available window that displays the currently installed and newly available version of OpenManage Essentials.
- Warranty scoreboard notification icon icon icon including the number of devices with *x* days or less of warranty. You can click the icon or number to view the **Device Warranty Report** that lists the device with certain days or less of warranty. The warranty scoreboard notification icon is displayed only if you have selected **Enable Warranty Scoreboard Notifications** in **Settings** → Warranty Notification Settings.

In addition to the icons, the banner also contains links to the following:

- Dell TechCenter Click to view the information on various technologies, best practices, knowledge sharing, and information on Dell products.
- · Support Click to open dell.com/support.
- Help Click to open the online help.
- **About** Click to view general OpenManage Essentials product information.
- User name Displays the user name of the currently logged in user. Move the mouse pointer over the user name to display the following options:
 - User Info Click to view the OpenManage Essentials roles associated with the current user.
 - Sign in as Different User Click to log in to OpenManage Essentials as a different user.

NOTE: The Sign in as Different User option is not supported on Google Chrome.

NOTE: The banner is available in all the pages.

Related links

U

Viewing the User Information Logging On As a Different User Using the Update Available Notification Icon Using the Warranty Scoreboard Notification Icon

Customizing Portals

You can change the layout of the portal page to do the following:

· Display additional available reports.

NOTE: This option is only available in the Home portal.

- Hide graphs and reports.
- · Rearrange or resize graphs and reports by dragging and dropping.

If a pop-up window on any screen is bigger than the screen and if scrolling is not possible, set the zoom value of the browser to 75% or less.

From the various reports that are available, you can select specific reports and set them to display on the Dashboard. You can click these reports to get more details. For the list of available reports, see <u>Home Portal Reports</u>.

For more information on the:

- Home portal, see OpenManage Essentials Home Portal Reference.
- Device portal, see <u>Devices Reference</u>.
- · Discovery and inventory portal, see Discovery And Inventory Reference.
- Reports portal, see <u>Reports Reference</u>.

Displaying Additional Available Reports and Graphs

Charts have drill-down feature. To view additional reports and graphs, click the



Figure 2. Adding additional reports and graphs icon

icon on the top right corner. The following list of available reports and graphs is displayed:

- · Alerts by Severity
- · Devices by Status
- · Discovered vs. Inventoried Devices
- · Alerts
- Asset Acquisition Information
- · Asset Maintenance Information
- Asset Support Information
- ESX Information
- FRU Information
- Hard Drive Information
- HyperV Information
- License Information
- Memory Information
- Modular Enclosure Information
- · NIC Information
- · PCI Device Information
- · Server Components and Versions
- · Server Overview
- Storage Controller Information
- Task Status

After selecting the desired report or graph, dock the report or graph using the following control to the desired location.



Figure 3. Docking icon

Drilling Down Charts and Reports for More Information

To drill-down for further details, perform one of the following:

· In report charts, click the charts.

 In report tables, use the drag and drop option or funnel options to filter the required data and right-click the table rows to perform various tasks.

Saving and Loading the Portal Layout

To save and load the portal layout, click the



Figure 4. Save icon

icon.

All the current layout settings and visible reports on the portal are saved on the portal page.

To load the previous portal layout, click the



Figure 5. Loading the previous portal layout icon.

icon.

Updating the Portal Data

To refresh the portal page manually, click the



icon. To load the default portal layout, click the



Figure 7. Default layout icon

icon.

Hiding Graphs and Reports Components

To hide graphs and reports (components), click the

Figure 8. Hide icon

icon on the report or graph and select the **Hide** option to remove the component from the portal page or select the **Auto Hide** option to move the component to the side bar.

To remove a component from the portal page, click the \mathbf{X} icon in the report or graph.

To move the report to the side bar, click the

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Figure 9. Move icon

icon.

Rearranging or Resizing Graphs and Reports (Components)

Click the **T** icon and select from the following options:

- Floating To move the component freely in the portal page.
- **Dockable** To dock the component in the portal page. If the component is floating, right-click the title to dock or tab the component.
- Tabbed Document To move the component into a tab in the portal page.

Select the



Figure 10. Docking icon.

control to dock a floating component. You can create a tabbed view by docking a pane within other panes or dock a pane at the top, bottom, left, or right side of the main window.

You can resize panes and all panes fill the selected area when docked.

To move the component to the side bar, click the

	ф.
Figure 11. Move icon	
icon and to restore it, select the component and click the	Þ
Figure 12. Restore icon	
icon. To create filters in a report grid, click the	
	T

Figure 13. Filter icon

icon. This is not specific to the portal page layout and the settings related to these associations are not saved.

Filtering Data

You can filter the results by dragging and dropping column headers to the top of reports. You can choose one or more attributes when revising the view to meet your specific needs.

For example, in **Devices by Status** pie chart, click a status such as **Critical**. In the **Device Summary** page, drag the **Device Type** and **Service Tag** to the top of the report. The view immediately changes to a nested information based on your preference. In this example, the information is grouped first by **Device Type**, and second by **Service Tag**. Drill-down through these filtered groups to view the remaining information for the devices.

For more information, see Viewing Device Summary.

Search Bar

The search bar is displayed at the top-right of the dashboard below the heading banner. The search bar is accessible from all portal pages, except when a pop-up or wizard is displayed. As you type text in the search bar, matching or similar item are displayed in the drop-down list.

Related links

Search Items Search Drop-Down List Selection Actions

Search Items

You can search for the following using the search bar:

- · Devices
- Device groups
- · Discovery ranges
- · Discovery range groups
- Exclude ranges
- Portals
- Wizards
- Remote tasks
- · Preferences and settings

When a range, task, device, and so on is changed or created in the console, it is added to the searchable items within 20 seconds. **Related links**

Search Bar

Search Drop-Down List

The search bar displays a list as you type text in the search box. The items that contain the characters that you type are populated in the search drop-down list. Each item in the drop-down list includes two icons and the name of the item. The first icon indicates the item category (such as **Device**, **Launch Wizard**, and so on). The second icon indicates the state of the item (such as **Normal**, **Critical**, or **Warning**). Immediately after the two icons, the name of the item is displayed. Moving the mouse pointer over an item in the drop-down list, displays a tool tip. The information displayed in the tool tip varies based on the item. For example, moving the mouse pointer over a device displays the following: **Name**, **Type**, **Health Status**, **Power Status**, **IP Address**, **Service Tag**, and **MAC Address**. Selecting an item displayed in the tool tip performs the default action.

Related links

Search Bar

Selection Actions

Selecting or clicking an item displayed in the search bar results in the following default actions: **Table 5. Selection Actions**

Item Selected	Action		
Devices Displays the device details.			
Device Groups	Displays the device group summary.		
Discovery Ranges	Displays the discovery range.		
Discovery Range Group	Displays the discovery range group summary.		
Portals	Navigates to the appropriate portal.		
Wizards	Launches the appropriate wizard.		
Exclude Range	Displays the range summary.		
Remote Tasks	Selects a task in the task tree.		

Search Bar

Map View (Home) Portal

NOTE: The Map View feature is available only if you have discovered any PowerEdge VRTX or PowerEdge FX2/FX2s devices that have an Enterprise license using the WS-Man protocol. If the licensed device is discovered using the SNMP protocol, the Map View feature is not available. In this case, you must rediscover the device using the WS-Man protocol.

The Map View (home) portal can be accessed by clicking the Map View link in the Home portal.

NOTE: You can also access another implementation of the map (Map View tab) that is accessible through the Devices portal.

The following are the features of the Map View (home) portal:

- The Map View (home) portal is not integrated with the device tree.
- You can select a device group to display on the map by using the **Filter by** drop-down box at the top of the map.
- · Clicking a pin (device) on the Map View (home) portal opens the Devices portal that displays details about the device.
- Any change to the devices or settings on the Map View (home) portal is synchronized with the Map View tab accessible through the Devices portal.
- Zoom level and the visible portion of the **Map View** (home) portal are not synchronized with the **Map View** tab accessible through the **Devices** portal.

NOTE: For information about using the features available in Map View, see Using Map View.

Related links

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Using the OpenManage Essentials Home Portal Map View (Home) Portal Interface

Viewing the User Information

To view the user information such as the OpenManage Essentials roles associated with the current user:

- 1. Move the mouse pointer over the user name in the heading banner.
- 2. In the menu that is displayed, click User Info.

The User Information for <user name> dialog box with the user information is displayed.

Related links

OpenManage Essentials Heading Banner

Logging On As a Different User

NOTE: The Sign in as Different User option is not displayed on Google Chrome and Mozilla Firefox browsers. To log on as a different user when using Chrome or Firefox, close and reopen the browser, provide the new user credentials when prompted, and click OK.

NOTE: When using the Sign in as Different User option in Internet Explorer, you may be prompted to provide the credentials multiple times

To log on to OpenManage Essentials as a different user:

- 1. Move the mouse pointer over the user name in the heading banner.
- 2. In the menu that is displayed, click Sign in as Different User.

The Windows Security dialog box is displayed, prompting for the user name and password.

3. Type the User name and Password and click OK.

Related links <u>Using the OpenManage Essentials Home Portal</u> OpenManage Essentials Heading Banner

Using the Update Available Notification Icon



NOTE: The update available notification icon may be displayed in the OpenManage Essentials heading banner only after you refresh the web browser.

The update available notification icon 🕕 is displayed in the OpenManage Essentials heading banner when a new version of

OpenManage Essentials is available. Click the **U** icon to open the **New Version Available** window that displays the currently installed and newly available version of OpenManage Essentials. You can click **Learn More** to view the download details on the OpenManage Essentials website. Click **Remind Me Later** to set or cancel the update available notification.

Related links

OpenManage Essentials Heading Banner

Using the Warranty Scoreboard Notification Icon

The warranty scoreboard notification icon \mathbf{K} is displayed in the OpenManage Essentials heading banner based on the criteria you have configured in **Settings** \rightarrow **Warranty Notification Settings**. The warranty scoreboard notification also displays the number of

devices that meet the criteria you have configured. Click the 🔀 icon to display the **Device Warranty Report** that provides the warranty information of devices based on your **Warranty Scoreboard Notifications** settings. **Related links**

OpenManage Essentials Heading Banner Configuring Warranty Scoreboard Notifications Device Warranty Report

4

OpenManage Essentials Home Portal — Reference

Related links

OpenManage Essentials Heading Banner Dashboard Schedule View Search Bar Map View (Home) Portal Interface

Dashboard

The dashboard page provides a snapshot of the managed devices that include servers, storage, switches, and so on. You can filter the view based on the devices by clicking the **Filter by:** drop-down list. You can also add a new group of devices from the dashboard by clicking **Add New Group** from the **Filter by:** drop-down list.

Related links

Search Bar Discovered Versus Inventoried Devices Task Status Home Portal Reports Device by Status Alerts by Severity

Home Portal Reports

From the Home Portal Dashboard page, you can monitor the following:

- · Alerts by Severity
- · Devices by Status
- · Discovered vs. Inventoried Devices
- · Alerts
- Asset Acquisition Information
- Asset Maintenance Information
- Asset Support Information
- ESX Information
- FRU Information
- · Hard Drive Information
- HyperV Information
- · License Information
- · Memory Information
- Modular Enclosure Information
- · NIC Information
- PCI Device Information
- · Server Components and Versions
- · Server Overview

Storage Controller Information

· Task Status

Device by Status

Device by Status provides device status information in a pie chart format. Click a segment of the pie chart to view the device summary.

Table 6. Device by Status

Field Description			
Unknown	Health status of these devices are not known.		
Normal	Devices are working as expected.		
Warning	These devices display behaviors that are not normal and further investigation is required.		
ritical These devices display behaviors that suggest an occurre a failure of a very important aspect.			
Connection Lost	These devices are not reachable.		

Alerts by Severity

Alerts by severity provide alert information of devices in a pie chart format. Click a segment of the pie chart to view the devices. Table 7. Alerts by Severity

Field Description			
Unknown Health status of these devices are not known.			
Normal	Alerts from these devices conform to the expected behavior for the devices.		
Warning	These devices display behaviors that are not normal and further investigation is required.		
Critical	Alerts from these devices suggest that a failure of a very important aspect has occurred.		

Discovered Versus Inventoried Devices

The graph displays the number of devices and servers discovered or inventoried. You can use this report to ascertain the discovered devices and servers that are unclassified. For more information on the filter options for the summary information, see <u>Viewing Device</u> <u>Summary</u>.

Click any section of the graph to view the **Device Summary** for the selected region. In the device summary, double-click a row to view the details (inventory view for that device). Alternatively, right-click and select details for the inventory view or right-click and select alerts for the alerts specific to that device.

 Table 8. Discovered Versus Inventoried Devices

Field	Description		
Filter by	Select to filter the search results using the following options:		
	 All Ranges — Select to filter based on the selected range. 		

Related links

Creating a Discovery and Inventory Task Viewing Configured Discovery and Inventory Ranges Excluding Ranges Scheduling Discovery Scheduling Inventory Configuring Status Polling Frequency Discovery and Inventory Portal

Task Status

The grid provides a list of currently executing and previously run tasks and their status. The **Task Status** grid on this page shows the status of just discovery, inventory, and tasks. However, the main portal shows all types of task statuses.

Related links

Creating a Discovery and Inventory Task Viewing Configured Discovery and Inventory Ranges Excluding Ranges Scheduling Discovery Scheduling Inventory Configuring Status Polling Frequency Discovery and Inventory Portal

Schedule View

From Schedule View you can:

- · View tasks that are scheduled to occur and tasks that are completed.
- Filter the view based on the type of task (such as database maintenance tasks, server power options, and so on), active tasks, and task execution history.

NOTE: The options displayed in the Filter by drop-down list vary depending on the tasks that are created. For example, if a Server Options Task is not created, then the option is not displayed in the Filter by drop-down list.

- · View tasks for a particular day, week, or month. You can also view the tasks for a particular day by clicking the calendar icon.
- Drag and drop tasks to a time slot in the calendar.
- · Set the zoom value by changing the zoom slider.

NOTE: The zoom slider is disabled for the Month view.

• Export the schedules to a .ics file and import the file into Microsoft Outlook.

Change the schedule view settings by clicking the settings icon



For more information, see Schedule View Settings.

Related links

Schedule View Settings

Schedule View Settings

Table 9. Schedule View Settings

Field	Description		
Orientation	Allows you to change the orientation of the Schedule View page and the displayed tasks. You can select either the Vertical or Horizontal orientation.		

Field	Description	
	NOTE: Changing the Orientation setting does not affect the Month view.	
Schedule Item Size	Allows you to modify the size of the tasks displayed.	
Color Categorize by Task Type	Selecting this option categorizes each task type using a different color.	
Show Task Execution History	Select this option to display the tasks that are already complete.	
Show Database Maintenance	Select this option to view the time at which database maintenance occurs.	

Device Warranty Report

The **Device Warranty Report** is displayed when you click the warranty scoreboard notification icon **P** on the OpenManage Essentials heading banner. The following are the fields displayed in the **Device Warranty Report**. **Table 10. Device Warranty Report**

Field	Description
All Devices with x days or less of warranty	Determines which devices to include in the Device Warranty Report . Devices with warranty less than or equal to the specified days are included in the warranty report.
Include Expired Warranties	Specifies if devices with expired warranty (0 days) or no warranty information should be included in the warranty email notification.
Preview	Displays the warranty report based on the criteria set in All Devices with x days or less of warranty .
ОК	Closes and saves any changes made to the Device Warranty Report .
View and Renew Warranty	Displays a link you can click to open the Dell website from where you can view and renew the device warranty.
Device Name	Displays the system name that is unique and identifies the system on the network.
Model	Displays the model information of the system.
Device Type	Displays the type of device. For example, server or Remote Access Controller.
Service Tag	Displays the specific unique bar code label identifier for the system.
Service Level Code	Displays the service level code such as parts only warranty (POW), next business day onsite (NBD), and so on for a particular system.
Warranty Type	Displays the warranty type. For example, initial, extended, and so on.
Warranty Description	Displays the warranty details applicable for the device.
Service Provider	Displays the name of the organization that will provide the warranty service support for the device.
Shipped Date	Displays the date on which the device was shipped from the factory.
Start Date	Displays the date from which the warranty is available.

Field	Description	
End Date	Displays the date on which the warranty will expire.	
Days Remaining	Displays the number of days the warranty is available for the device.	

Related links

Using the Warranty Scoreboard Notification Icon Configuring Warranty Scoreboard Notifications

Map View (Home) Portal Interface

The **Map View** (home) portal accessible through the **Home** portal has a **Filter by** drop-down list which you can use to filter the device group displayed on the map. The menus and options available in the **Map View** (home) portal are the same as those found in the **Map View** tab in the **Devices** portal. For information about the menus and options in the **Map View**, see <u>Map View (Devices)</u> <u>Tab Interface</u>.

Related links

Map View (Home) Portal

Discovering and Inventorying Devices

Perform Discovery and Inventory to manage your network devices.

Related links

Creating a Discovery and Inventory Task Viewing Configured Discovery and Inventory Ranges Scheduling Discovery Scheduling Inventory Excluding Ranges Supported Devices, Protocols (SNMP, WMI, Ws-Man), and Features Matrix

Supported Devices, Protocols (SNMP, WMI, Ws-Man), and Features Matrix

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NOTE: For a description of the features listed in the following table, see <u>Legend and Definitions</u>.

Table 11. Supported Devices, Protocols (SNMP, WMI, Ws-Man), and Features Matrix

Protocol / Mechanism		Simple Network Management Protocol (SNMP)	Windows Management Instrumentation (WMI)	Web Services- Management (WS-Man)
Servers with OpenManage Server Administrator installed	Windows / Hyper-V	Discovery Correlation Classification Hardware inventory Software inventory Monitoring Traps/alerts Application launch • OpenManage Server Administrator console • RAC • Remote desktop • System update	Discovery Correlation Classification Hardware inventory Software inventory Monitoring Application launch • OpenManage Server Administrator console • Remote desktop • System update	Not supported
	Linux/ VMware ESX	Discovery Correlation Classification Hardware inventory Software inventory Monitoring Traps/alerts Application launch • OpenManage Server Administrator console • RAC	Not supported	Not supported

Protocol / Mechanism		Simple Network Management Protocol (SNMP)	Windows Management Instrumentation (WMI)	Web Services- Management (WS-Man)
	VMware ESXi	Traps/alerts	Not supported	Discovery Correlation Classification Hardware inventory Software inventory Virtual machine information Virtual host product information Monitoring (OpenManage Server Administrator health only) Application launch — RAC
Servers without OpenManage Server Administrator installed	Windows/Hyper-V	Not supported	Discovery Correlation Classification Hardware inventory Application launch • Remote desktop	Not supported
	Linux/VMware ESX	Not supported	Not supported	Not supported
	VMware ESXi	Not supported	Not supported	Discovery Correlation Classification Hardware inventory (no storage inventory) Application launch
idrac / drac / BMC		Discovery Correlation Classification Monitoring Traps/Platform Event Traps (PET) Application launch • RAC • Console	Not supported	Discovery Correlation Classification Monitoring Traps/Platform Event Traps (PET) Hardware inventory System update MOTE: Applicable only to iDRAC6 version 1.3 and later. Discovery and hardware inventory are not supported for iDRAC6 version 1.25 and earlier. Application launch · RAC · Console
Hyper-Converged Infrastructure (VxRail, XC Series)		Discovery Correlation Classification	Not supported	Discovery Correlation Classification

Protocol / Mechanism	Simple Network Management Protocol (SNMP)	Windows Management Instrumentation (WMI)	Web Services- Management (WS-Man)
	Monitoring Traps/Platform Event Traps (PET) Application launch • RAC • Console		Monitoring Traps/Platform Event Traps (PET) Hardware inventory Application launch RAC Console VxRail Manager PRISM NOTE: OpenManage Essentials does not support remote task execution, server configuration, and system updates on the VxRail and XC Series devices.
Modular enclosure (PowerEdge M1000e)	Discovery Correlation Classification Enclosure health Traps System update Application launch — CMC	Not supported	Discovery Correlation Classification Enclosure health Traps System update Application launch — CMC MOTE: Applicable only to PowerEdge M1000e with CMC firmware version 5.0.
PowerEdge VRTX	Discovery Correlation Classification Enclosure health Traps Application launch — CMC	Not supported	Discovery Correlation Classification Hardware inventory System Update Enclosure health Traps Application launch — CMC Map View (PowerEdge VRTX only)
Networking W-Series Mobility Controllers and Access Points	Discovery Inventory Classification Application launch Traps/alerts Health – active and inactive Switch Role	Not supported	Not supported
SonicWALL firewall appliances	Discovery Classification	Not supported	Not supported

Protocol / Mechanism	Simple Network Management Protocol (SNMP)	Windows Management Instrumentation (WMI)	Web Services- Management (WS-Man)
	Application launch Traps/alerts		
Networking Ethernet switches	Discovery Correlation Classification Application launch Traps/alerts Health Switch Role	Not supported	Not supported
Brocade Fibre Channel switches	Discovery Classification Application launch Traps/alerts Health Switch role	Not supported	Not supported

NOTE: For full functionality of chassis support in OpenManage Essentials, the chassis and the associated devices must be discovered using the appropriate protocols.

NOTE: OpenManage Essentials supports in-band (OMSA) and out-of-band (iDRAC) discovery of the following PowerEdge C-Series servers only: PowerEdge C4130, PowerEdge C6320, PowerEdge C6320p and PowerEdge C6420.

NOTE: OpenManage Essentials supports discovery of Dell Precision Rack 7910 and 7920 clients with WMI protocol similar to the discovery of other client devices. If the Dell Precision Rack 7910 and 7920 clients are discovered using iDRAC (out-of-band discovery), then these devices are classified as Servers under Manage \rightarrow Devices \rightarrow All Devices \rightarrow RAC.

NOTE: You can also perform discovery and inventory of a server out-of-band (iDRAC) using the credentials of the iDRAC user account that has Read Only privileges. However, you will not be able to perform operations that require elevated privileges such as system update, device configuration deployment, and so on.

Supported Devices, Protocols (IPMI, CLI, SSH), and Features Matrix

NOTE: For a description of the features listed in the following table, see Legend and Definitions.

Table 12. Supported Devices, Protocols (IPMI, CLI, SSH), and Features Matrix

Protocol .	/ Mechanism	Intelligent Platform Management Interface (IPMI)	Command Line Interface (CLI)a	Secure Shell (SSH)
Servers with OpenManage Server Administrator installed	Windows /Hyper-V	Not supported	OpenManage Server Administrator CLI Deploy OpenManage Server Administrator Server Updates • BIOS • Firmware • Driver	Not supported
	Linux/ VMware ESX	Not supported	OpenManage Server Administrator CLI	Discovery Correlation Classification

Protocol	/ Mechanism	Intelligent Platform Management Interface (IPMI)	Command Line Interface (CLI)a	Secure Shell (SSH)
			Deploy OpenManage Server Administrator Server Updates • BIOS • Firmware • Driver	Hardware and Software Inventory (minimal)
	VMware ESXi	Not supported	Not supported	Discovery Correlation Classification Hardware and Software Inventory (minimal)
	XenServer	Not supported	RACADM CLI IPMI CLI OpenManage Server Administrator CLI Power Task	Not supported
Servers without OpenManage Server	Windows/Hyper-V	Not supported	Deploy OpenManage Server Administrator	Not supported
Administrator installed	Linux/VMware ESX	Not supported	Deploy OpenManage Server Administrator	Discovery Correlation Classification Hardware and Software Inventory (minimal)
	VMware ESXi	Not supported	Not supported	Not supported
	PowerEdge C	Discovery Classification	RACADM CLI IPMI CLI	Not supported
iDRAC / DRAC / BMC		Discovery Classification Correlation iDRAC health	RACADM CLI IPMI CLI	Not supported
Modular Enclosure (M VRTX / PowerEdge F	1000e) / PowerEdge K	Not supported	RACADM CLI IPMI CLI	Not supported
Networking W-Series I Access Points	Mobility Controllers and	Not supported	Not supported	Not supported
SonicWALL firewall ap	pliances	Not supported	Not supported	Not supported
Networking Ethernet s	witches	Not supported	Not supported	Not supported
Brocade Fibre Channel switches		Not supported	Not supported	Not supported

a)You cannot perform this task if the device is not discovered, inventoried, or both.

NOTE: Correlation of PowerEdge FC430, FC630, or FC830 sleds under the host chassis is not supported in the following scenarios:

- \cdot $\;$ The sleds are discovered using WMI protocol (in-band) and do not have OMSA installed.
- The sleds are discovered using IPMI protocol (out-of-band).
- The sleds are running ESXi and either have or do not have OMSA installed.

Supported Storage Devices, Protocols, and Features Matrix

NOTE: For a description of the features listed in the following table, see <u>Legend and Definitions</u>.

Table 13. Supported Storage Devices, Protocols, and Features Matrix

Protoco	Protocol / Mechanism Simple Network Management Protocol (SNMP)		Symbol	EMC NaviSphere CLI
Storage Devices	Dell EqualLogic	Discovery Classification Hardware inventory Monitoring Traps/alerts Application launch — EqualLogic console MOTE: It is recommended that you discover EqualLogic storage arrays using the Group Management IP or Storage Group IP only, and not include any of the member IPs in the discovery range configuration.	Not supported	Not supported
	Dell EMC NOTE: Both SNMP and Navisphere are required for complete management of Dell EMC devices.	Discovery Classification Traps/Alerts	Not supported	Hardware inventory Monitoring Application launch — EMC Navisphere Manager
	PowerVault	Traps/Alerts	Discovery Classification Hardware inventory Monitoring Application launch — Modular Disk Storage Manager (a)	Not supported
	Compellent	Discovery	Not supported	Not supported

Protoco	l / Mechanism	Simple Network Management Protocol (SNMP)	Symbol	EMC NaviSphere CLI
		Classification Hardware inventory Monitoring Traps/alerts Application launch — Compellent console		
	Таре	Discovery Classification Hardware inventory Monitoring Traps/alerts Application launch — Tape console	Not supported	Not supported

a) Requires Modular Disk Storage Manager Controller software installed on the OpenManage Essentials system.

NOTE: Storage devices hosted by the PowerEdge M1000e chassis are not classified under the Storage node of the chassis until the PowerEdge M1000e chassis is inventoried.

NOTE: When an EqualLogic group that is associated with a NAS appliance is discovered, the EqualLogic group is displayed in the device tree under NAS Clusters and Storage Devices → Dell EqualLogic Groups. However, the members of the EqualLogic group are displayed only under Dell EqualLogic Groups.

Setting Up and Configuring VMware ESXi 5

NOTE: Before setting up and configuring VMware ESXi 5, ensure that you have ESXi 5 build 474610 or later. If you do not have the required build, download the latest build from vmware.com.

To set up and configure VMware ESXi 5:

- 1. Download the latest version (7.4) of OpenManage offline bundle for ESXi from dell.com/support.
- 2. If you have enabled SSH, copy the file using WinSCP or a similar application to the /tmp folder on the ESXi 5 host.
- **3.** Using Putty, change permissions on the OpenManage offline bundle for ESXi file using the command chmod u+x <Dell OpenManage version 7.4 offline bundle for ESXi file name>.zip.

NOTE: You can also change permissions using WinSCP.

- 4. Run the following commands using:
 - Putty esxcli software vib install -d /tmp/<Dell OpenManage version 7.4 VIB for ESXi file name>.zip
 - VMware CLI esxcli -server <IP Address of ESXi 5 Host> software vib install -d /tmp/
 <Dell OpenManage version 7.4 VIB for ESXi file name>.zip

The message VIBs Installed: Dell_bootbank_OpenManage_7.4-0000 is displayed.

5. Restart the host system.

- 6. After restarting, verify if OpenManage is installed by running the following commands using:
 - Putty esxcli software vib list
 - VMware CLI esxcli -server <IP Address of ESXi 5 Host> software vib list
- 7. Configure SNMP, for hardware alerts on the ESXi 5 host, to send SNMP traps to OpenManage Essentials. SNMP is not used for discovery. WS-Man is required for discovery and inventory of an ESXi 5 host. To group the VMs with the ESXi host in the OpenManage Essentials device tree after you discover the VM, SNMP must be enabled on the ESXi host and the VM.
- 8. Create a discovery range and configure WS-Man.

For more information on setting up and configuring ESXi 5, see the *How to setup and configure ESXi 5 for use in OME* whitepaper at **delitechcenter.com/ome**.

Legend and Definitions

- · Discovery: Capability to discover the devices on the network.
- · Correlation: Capability to correlate:
 - CMC with servers, switches, RAC, and storage.
 - Discovered server and DRAC, iDRAC, or BMC devices.
 - Discovered modular systems or switches.
 - ESX, ESXi, or Hyper-V host and guest virtual machines.
- · Classification: Capability to classify the devices by type. For example, servers, network switches, storage, and so on.
- Hardware Inventory: Capability to obtain detailed hardware inventory of the device.
- · Monitoring or Health: Capability to obtain health status and connection status of the device.
- Traps, alerts, or PETs: Capability to receive SNMP traps from the device.
- Application Launch: Provides a right-click action menu item on the discovered device to launch 1x1 console or application.
- OpenManage Server Administrator CLI: Capability to run OpenManage Server Administrator supported commands on the remote (discovered) servers.
- **Deploy OpenManage Server Administrator**: Capability to deploy OpenManage Server Administrator to the remote (discovered) servers.
- · Server Updates: Capability to deploy BIOS, firmware, and driver updates to the remote (discovered) servers.
- RACADM CLI: Capability to run RACADM tool supported commands on the remote (discovered) devices.
- · IPMI CLI: Capability to run IPMITool supported commands on the remote (discovered) devices.
- Switch Role: Indicates the type of the unit, such as management or stack.

Using the Discovery and Inventory Portal

To access the discovery and inventory portal, click Manage -> Discovery and Inventory.



Figure 14. Discovery and Inventory Portal

- 1. Details from the last discovery and inventory task run.
- 2. Details of previously discovered and inventoried devices.
- 3. Details of tasks and their status.

Protocol Support Matrix for Discovery

The following table provides information about the supported protocols for discovering devices. The recommended protocol is indicated by the text in *italics*.

Table 14. Protocol Support Matrix for Discovery

	Protocols				
Device/Operating System	Simple Network Management Protocol (SNMP)	Web Services- Management (WS-Man)	Windows Management Instrumentation (WMI)	Intelligent Platform Management Interface (IPMI)	Secure Shell (SSH)
iDRAC6, or later	Supported	Supported	N/A	Supported	Not supported
Linux	Supported ¹	N/A	N/A	N/A	Supported
Windows	Supported ¹	N/A	Supported ²	N/A	N/A
ESXi	Supported ¹	Supported	N/A	N/A	Not supported
Citrix XenServer	Supported ¹	N/A	N/A	N/A	Supported ²
PowerEdge (CMC)	Supported	Supported	N/A	N/A	Not supported
PowerEdge C*	Supported	Supported	N/A	Supported	Not supported
Client systems	Supported ³	N/A	Supported ³	N/A	N/A
Storage devices	Supported	N/A	N/A	N/A	N/A
Ethernet switches	Supported	N/A	N/A	N/A	N/A

* Discovery of PowerEdge C4130, PowerEdge C6320, PowerEdge C6320p and PowerEdge C6420 can be performed using the same protocols that are used to discover any other non C-Series PowerEdge servers.

¹ Supported with OpenManage Server Administrator (OMSA) installed.

² Supported with OMSA installed; no health information without OMSA.

³ Supported with Dell Command | Monitor installed; no health information without Dell Command | Monitor.

Protocol Support Matrix for System Update

The following table provides information about the supported protocols for system update tasks. The recommended protocol is indicated by the text in *italics*.

Table 15. Protocol Support Matrix for System Update

	Protocols				
Device/Operating System	Simple Network Management Protocol (SNMP)	Web Services- Management (WS- Man)	Windows Management Instrumentation (WMI)	Intelligent Platform Management Interface (IPMI)	Secure Shell (SSH)
iDRAC6, or later	Not supported	Supported	N/A	N/A	N/A
Linux	Supported ¹	N/A	N/A	N/A	Supported ²
Windows	Supported ¹	N/A	Supported ^{1,2}	N/A	N/A
ESXi	Not supported	Supported ³	N/A	N/A	N/A
Citrix XenServer	Not supported	N/A	N/A	N/A	N/A
PowerEdge (CMC)	Supported ⁴	Supported ⁴	N/A	N/A	N/A

- ¹ Supported with OpenManage Server Administrator (OMSA) installed.
- ² Supported using the inventory collection method.
- ³ Supported; requires iDRAC to be discovered and updated through out-of-band channel.
- ⁴ Supported: requires the RACADM tool.

Devices Not Reporting Service Tag

The Service Tag is not displayed in the OpenManage Essentials console for the following devices:

- KVM
- Dell PowerVault 132T
- PowerVault 136T
- PowerVault ML6000
- Dell Networking W-Series Mobility Controllers
- Dell SonicWALL Firewall appliances (global health status is also not available)
- Printers
- PDU
- UPS

NOTE: Due to the lack of Service Tag information, the warranty information of these devices is not available.

Creating a Discovery and Inventory Task

1 The **Discover Devices** wizard is displayed. The type of wizard displayed is based on the configuration in **Settings** \rightarrow **Discovery** Settings. See Configuring Discovery Settings.

2. In Discovery Range Configuration:

- a. If you want to create a range group, select Save as Group, and provide the Group Name.
- b. Provide the IP address/range or the host name and subnet mask. Click Add.

NOTE: You can add multiple IP addresses, ranges, or host names. You can add multiple host names separated by a comma delimiter. For example, hostname1, hostname2, hostname3, and so on.

c. To import host names and IP addresses, click Import. You can also import host names and IP addresses included as line items in .csv file. Using Microsoft Excel, you can create a .csv file containing host names or IP addresses.

NOTE: The discovery range can be exported as a .csv file by right-clicking All Ranges or a given discovery range. The exported .csv file with the host names and IP addresses can be imported in the same or a different OpenManage Essentials instance.

- d. Click Next.
- 3. If you have selected the Standard Wizard in Discovery Settings After you have provided at least one IP address, IP range, host name, or a combination thereof, continue to customize the discovery and inventory options or complete the configuration using the default options. Clicking **Finish** without setting any further configurations immediately runs the discovery and inventory tasks using the default SNMP and ICMP protocols. It is recommended that you review and revise your protocol configurations prior to clicking Finish.

For more information about each listed protocol, click the help icon *in the appropriate protocol configuration screen.*



NOTE: When discovering ESXi-based servers, to view the guest virtual machines grouped with the host, enable and Ø configure the WS-Man protocol.

NOTE: By default, SNMP is enabled and values are assigned ICMP parameters.

NOTE: ICMP ping is optional for Open Manage Essentials 2.3. The ICMP parameters are applied depending on the selection of Skip ICMP ping during discovery setting.



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NOTE: After completing any of the following steps, click either Next to continue or click Finish to complete the Discovery Range Configuration.

In ICMP Configuration, to detect devices on the network, edit the ICMP parameters.

NOTE: The ICMP Configuration window is not displayed if Skip ICMP ping during discovery setting is selected under Settings \rightarrow Discovery Settings.

In **SNMP Configuration**, to discover servers, provide the SNMP parameters. You can select SNMP V1/V2c or SNMP V3 for discovery. Ensure that the SNMP community string specified in **Get Community** matches the SNMP community string of the device or devices you want to discover using SNMP V1/V2c. For discovery and inventory of the devices using SNMP V3, ensure the devices are configured with same username and password, authentication protocol, and encryption protocol credentials, that is used when discovering the devices.



NOTE: If the user selects both SNMPv1/v2c and SNMPv3 options, then the discovery of devices using SNMPv3 takes higher priority than discovery of devices using SNMPv1/v2C. The Discovery Range Configuration Details displays the discovery protocol selected for a particular discovery range.



NOTE: iDRAC supports only the default SNMP port 161. If the default SNMP port is changed, iDRAC may not get discovered.

- In WMI Configuration, to authenticate and connect to remote devices, provide the WMI parameters. The format for entering credentials for WMI must be *domain\user name* for domain-based networks or *localhost\user name* for nondomain based networks.
- In Storage Configuration, to discover PowerVault modular disk array or EMC devices, edit parameters.
- In WS-Man Configuration, to enable discovery of PowerEdge VRTX, iDRAC 6, iDRAC 7, and ESXi installed servers, provide WS-Man parameters.
- · In SSH Configuration, to enable discovery of Linux-based servers, provide the SSH parameters.
- In **IPMI Configuration**, to enable server discovery, provide the IPMI parameters. IPMI is typically used to discover BMC or iDRACs on servers. You can include the optional KG key when discovering RAC devices.
- In **Discovery Range Action**, choose to discover, inventory, or perform both tasks. The default option is to perform both discovery and inventory.
- Select Perform only discovery or Perform both discovery and inventory to run the task immediately.
- To schedule the task to run at a later time, select **Do not perform discovery or inventory**, and follow the instructions in <u>Scheduling Discovery</u> and <u>Scheduling Inventory</u>.
- If you have selected the Guided Wizard option in <u>Discovery Settings</u> After you have provided at least one IP address, IP range, host name, or a combination thereof, click Next. The Device Type Filtering window is displayed. See <u>Device Type Filtering</u>.
 - a. Select the device types that you want to discover and manage.

The required protocols for discovering the selected devices are added to the **Discover Devices** wizard.

- b. Provide the configuration details for all the protocols listed in the wizard and click Next.
- 5. Review your selections in the Summary screen and click **Finish**. To change any of the parameters in previous configuration screens, click **Back**. When complete, click **Finish**.

Related links

Discovery and Inventory Portal Last Discovery and Inventory Discovered Versus Inventoried Devices Task Status

Changing the Default SNMP Port

SNMP uses the default UDP port 161 for general SNMP messages and UDP port 162 for SNMP trap messages. If these ports are being used by another protocol or service, you can change the settings by modifying the local services file on the system.

NOTE: This section requires Support V1/V2c Traps to be selected in the SNMP Listener Settings under Settings \rightarrow Alert Settings.

To configure the managed node and OpenManage Essentials to use a non-default SNMP port:

- 1. In both the management station and managed node, go to C:\Windows\System32\drivers\etc.
- 2. Open the Windows SNMP **services** file using Notepad and edit the following:
 - Incoming SNMP trap port (receiving alerts in OpenManage Essentials) Modify the port number in the line, snmptrap 162/udp snmp-trap #SNMP trap. Restart the SNMP trap service and SNMP service after making the change. On the management station, restart the DSM Essentials Network Monitor service.
 - Outgoing SNMP requests (Discovery/inventory in OpenManage Essentials) Modify the port number in the line snmp 161/udp #SNMP. Restart the SNMP service after making the change. On the management station, restart the DSM Essentials Network Monitor service.
- **3.** Outgoing trap port In OpenManage Essentials trap forwarding alert action, specify the <<trap destination address: port number>> in the **Destination** field.

NOTE: If you have previously configured IP security to encrypt SNMP messages on the default ports, update the IP security policy with the new port settings.

Discovering and Inventorying Dell Devices Using WS-Man Protocol With a Root Certificate

Before you begin, ensure that the root CA server, OpenManage Essentials management server, and WS-Man target(s) are able to ping each other by hostname.

To discover and inventory Dell devices using the WS-Man protocol with a root certificate:

- 1. Open the web console of the target device (iDRAC or CMC).
- 2. Generate a new certificate signing request file:
 - a. Click **Network** and then click **SSL**.
 The **SSL Main Menu** page is displayed.
 - b. Select Generate a New Certificate Signing Request (CSR) and click Next.
 - The **Generate Certificate Signing Request (CSR)** page is displayed. c. If applicable, type the appropriate information in the required fields. Ensure that the **Common Name** is the same as the host
 - name used to access the web console of the device, and then click Generate.
 - d. When prompted, save the request.csr file.
- 3. Open the Microsoft Active Directory Certificate Services root CA web server: http://signingserver/certsrv.
- 4. Under Select a task, click Request a certificate.
 - The **Request a Certificate** page is displayed.
- Click advanced certificate request.
 The Advanced Certificate Request page is displayed.
- 6. Click Submit a certificate request by using a base-64-encoded CMC or PKCS #10 file, or submit a renewal request by using a base-64-encoded PKCS #7 file.
- 7. Using a text editor, open the certificate signing request (.csr or .txt) file you saved in step 2 d.
- 8. Copy the contents from the certificate signing request file and paste it in the Saved Request field.
- 9. In the Certificate Template list, select Web Server, and click Submit >. The Certificate Issued page is displayed.
- 10. Click Base 64 encoded, and then click Download certificate.
- 11. When prompted, save the certnew.cer file.
- 12. Open the web console of the target device (iDRAC or CMC).
- **13.** Click **Network** and then click **SSL**.
 - The SSL Main Menu page is displayed.
- Select Upload Server Certificate Based on Generated CSR and click Next. The Certificate Upload page is displayed.
- 15. Click Browse, select the certnew.cer file you saved in step 11, and then click Apply.
- **16.** Install the RootCA signed certificate (newcert.cer) as **Trusted Root Certificate Authorities** in the OpenManage Essentials management server:

NOTE: Ensure that the certificate file you want to install is a Base64 encoded certificate file issued by root CA.

- a. Right-click the certnew.cer file, and click Install Certificate.
 - The Certificate Import Wizard is displayed.
- b. Click Next.
- c. Select **Place all certificates in the following store** and click **Browse**. The **Select Certificate Store** dialog box is displayed.
- d. Select Trusted Root Certification Authorities, and click OK.
- e. Click Next.
- f. Click Finish.
- The **Security Warning** dialog box is displayed.
- g. Click Yes.
- 17. Close the web browser and open the web console of the target device (iDRAC or CMC) in a new browser window.
- 18. Discover and inventory the WS-Man target(s), in OpenManage Essentials using the newcert.cer RootCA signed certificate file.

Discovering a Chassis and its Components Using the Guided Wizard

When you discover a chassis using the **Chassis (CMC) Discovery** — **All Components** device type filter within the **Guided Wizard**, OpenManage Essentials automatically discovers the components in the chassis (blade servers and IOA switches). To discover the chassis and its components, you must provide the hostname/IP address and WS-Man credentials of the CMC.

By default, the blade servers (iDRACs) in the chassis are discovered using the WS-Man credentials you provide for the CMC. If the credentials of the CMC and the iDRACs are not the same, you can provide an alternate WS-Man credentials for discovering the iDRACs.

NOTE: If required, you can use the Guided Wizard to only discover the chassis.



NOTE: Automatic discovery of the blade servers in a chassis is supported only for Dell's 11th or later generation of PowerEdge servers (iDRAC 6 or later).

NOTE: For discovering a PowerEdge M1000e chassis and its components, ensure that CMC firmware version 5.0 or later is installed. If the firmware installed is prior to version 5.0, you must discover the chassis and its components individually using the Standard Wizard.

NOTE: Automatic discovery of IOA switches is supported only if CMC firmware version 5.1 or later is installed on PowerEdge M1000e and CMC firmware version 1.3 or later is installed on PowerEdge FX2/FX2s.

To discover a chassis and its components using the Guided Wizard:

1. Click Manage \rightarrow Discovery and Inventory.

The Discovery and Inventory Portal is displayed.

2. Under Common Tasks, click Add Discovery Range.

The Discovery Range Configuration page of the Discovery Devices wizard is displayed.

3. Select the Save as Group option and type a name for the group in the appropriate field.

NOTE: It is mandatory to save the discovery range as a group for discovering the chassis using the Guided Wizard.

4. Type hostname/IP address of the CMC in the appropriate field and click Add.

5. Click Next.

The Device Type Filtering page is displayed.

6. Select Chassis (CMC) Discovery - All Components and click Next.

The **ICMP Configuration** page is displayed.

7. If required, change the **Timeout** and **Retries** values based on your preference.

8. Click Next.

- The WS-Man Configuration page is displayed.
- 9. Type the CMC username and password in the appropriate fields.
- **10.** If you want to disable auto discovery of the chassis components or if you want to provide alternate credentials for discovering the iDRACs, click **Alternate WS-Man Configuration for iDRACs**.

- To disable the auto discovery of iDRACs and switches, clear the Auto discover iDRACs and switches in the CMC option.
- To provide alternate credentials for discovering the iDRACs, clear the Use same credentials of CMC for discovering
- **iDRACs** option, and type the iDRAC username and password in the appropriate fields.
- 11. Click Next.

The Summary page is displayed.

12. Click Finish.

Discovery of the chassis and its components (iDRACs and IOA switches) is initiated.

Excluding Ranges

Configure exclude ranges to prevent servers from being discovered/rediscovered or limit the number of devices displayed in the device tree.

To exclude a range from discovery task:

- 1. From OpenManage Essentials, select Manage → Discovery and Inventory → Common Tasks → Add Exclude Range.
- 2. In Exclude Range Configuration, provide IP address/range, discovery range name or host name and click Add.
- 3. Click Finish.

Related links

Discovery and Inventory Portal Last Discovery and Inventory Discovered Versus Inventoried Devices Task Status

Viewing Configured Discovery and Inventory Ranges

From OpenManage Essentials, click Manage \rightarrow Discovery and Inventory \rightarrow Discovery Ranges \rightarrow All Ranges. Related links

Discovery and Inventory Portal Last Discovery and Inventory Discovered Versus Inventoried Devices Task Status

Scheduling Discovery

NOTE: It is recommended not to schedule the discovery task at the same time as the Database Maintenance Execution Schedule, as the console is less responsive during database maintenance.

To schedule discovery:

1. Click Manage \rightarrow Discovery and Inventory \rightarrow Common Tasks \rightarrow Discovery Schedule.

2. In Discovery Schedule Settings:

- · Select the desired schedule parameters.
- (Optional) You may adjust the task speed slider for faster task execution; however, more system resources are consumed if the speed is increased.
- · Discover all instrumented devices.

Related links

Discovery and Inventory Portal Last Discovery and Inventory Discovered Versus Inventoried Devices Task Status

Discovery Speed Slider

This control, also known as the discovery throttle, controls how fast discovery occurs and how much network and system resources are consumed for discovery by controlling the:

- Number of discovery threads that are allowed to run at any point of time.
- Delay in between the communicating devices during a network ping sweep, in milliseconds.



NOTE: Each tick on the throttle control equals 10% and the range is from 10% to 100%. By default, in OpenManage Essentials, the discovery throttle is set at 60%. After an upgrade from IT Assistant, the throttle control remains at its previously set value.

Multithreading

OpenManage Essentials improves upon the optimized parallel threading implementation in the Network Monitoring Service introduced in IT Assistant.

As the discovery process is I/O intensive, you can optimize the process by making it a parallel operation, where threads running in parallel (known as multi-threading) send requests and handle responses to several devices simultaneously.

The more threads that run in parallel, each communicating to a different device, the faster is the discovery; barring overall high network congestion or latency. The discovery process, by default, allows a maximum of 32 threads to run in parallel (or concurrently) at any one time for discovery.

To control the number of parallel threads executing, move the discovery throttle control either left or right. When set at the maximum, 32 parallel threads are allowed to run. If the throttle is at 50%, only 16 threads are allowed to run at any one time.

As the discovery service is optimized for parallel threading operations, the system can utilize more system resources even at the same throttle setting. It is recommended that you monitor the system resources so that a satisfactory trade-off is made between discovery speed versus system resources available for OpenManage Essentials. Lowering or increasing the throttle depends on the system it is running on and the available resources. Note that the discovery service may take up to several minutes to adjust to a new throttle setting.

NOTE: For minimal discovery times on medium to large size networks (several hundred to several thousand devices), it is recommended that you install OpenManage Essentials services on a multi-processor system.

Scheduling Inventory

NOTE: It is recommended not to schedule the inventory task at the same time as the Database Maintenance Execution Schedule, as the console is less responsive during database maintenance.

To schedule inventory:

- 1. Click Manage \rightarrow Discovery and Inventory \rightarrow Common Tasks \rightarrow Inventory Schedule.
- 2. In Inventory Polling Configuration Settings, perform the following:
 - · Select Enable Inventory.
 - · Select the desired schedule parameters.
 - (Optional) You may adjust the **Inventory Polling Speed** slider for faster task execution; however, more system resources are consumed.

Related links

Discovery and Inventory Portal Last Discovery and Inventory Discovered Versus Inventoried Devices Task Status

Configuring Status Polling Frequency



NOTE: It is recommended not to schedule status polling at the same time as the Database Maintenance Execution Schedule, as the console is less responsive during database maintenance.

You can configure OpenManage Essentials to check the health status of all discovered devices that have a means of health instrumentation such as OpenManage Server Administrator. The status can be scheduled at a given interval using Status Polling so that health status is always current.

To configure status polling:

- 1. Click Manage \rightarrow Discovery and Inventory \rightarrow Common Tasks \rightarrow Status Schedule.
- 2. In Status Polling Schedule Settings, select Enable Status Polling and provide the polling parameters including time and performance.
- 3. Click OK.

Related links

Discovery and Inventory Portal Last Discovery and Inventory Discovered Versus Inventoried Devices Task Status

Task Pop-Up Notifications

The task pop-up notification is displayed in the bottom-right corner of the OpenManage Essentials console when a task is completed. The information displayed in the task pop-up notification varies based on the number of completed tasks.

NOTE: The task pop-up notification is displayed only for tasks that create a Task Execution History.

If only one task is completed, the following information is displayed:

- · Status of the task Indicates if the task was successful or unsuccessful.
- Task name as a link that you can click to view the Task Execution Details (if available).
- · A link to open the portal related to the task.
- A link to access the task pop-up notification settings where you can disable task pop-up notifications.

If more than one alert is received, the following information is displayed:

- · Number of tasks that are completed.
- Task names as links that you can click to view the Task Execution Details (if available).

NOTE: The task name link is displayed only for the first three tasks.

- Go to Alert Console To access the Alerts portal.
- **Disable** To access the task pop-up notification settings.

By default, the alert pop-up notification is enabled. You can configure OpenManage Essentials to disable alert pop-up notifications or set the time interval between each alert pop-up notification.

NOTE: The Alert Pop-up Notification Settings is user-specific. The settings you have configured is not applicable to other users.

Configuring Task Pop-Up Notifications

To configure task pop-up notifications:

1. Click Settings -> Task Notification Settings.

The Task Notification Settings page is displayed.

- 2. Under Task Popup Notification Settings, select or clear Enable Task Popup Notifications to enable or disable task pop-up notifications.
- 3. In the **seconds between popup notifications** box, select the time interval between each pop-up notification.
- 4. Click Apply.

Enabling or Disabling Task Pop-Up Notifications

To enable or disable task pop-up notifications:



NOTE: To quickly disable alert pop-up notifications, click the Disable link displayed in the task pop-up notification. When the Disable Task Popup Notifications prompt is displayed, click Yes.

- 1. Click Settings \rightarrow Task Notification Settings. The Task Notification Settings page is displayed.
- 2. In Task Popup Notification Settings:
 - · Select the Enable Alert Popup Notifications option to enable task pop-up notifications.
 - · Clear the Enable Alert Popup Notifications option to disable task pop-up notifications.
- 3. Click Apply.

Discovery And Inventory — Reference

From the **Discovery and Inventory** portal page, you can:

- · View graphical reports on devices and servers discovered and inventoried.
- · Manage discovery ranges for devices and servers.
- · Configure discovery, inventory, and status polling for devices and servers.

Discovery and Inventory Portal Page Options

- · Discovery Portal
- Common Tasks
 - Add Discovery Range
 - Add Exclude Range
 - Discovery Schedule
 - Inventory Schedule
 - Status Schedule
- Discovery Ranges
- Exclude Ranges

Discovery and Inventory Portal

The Discovery and Inventory Portal provides information about the:

- · Last discovery and inventory details
- · Discovered versus inventoried devices
- Task status

Related links

Creating a Discovery and Inventory Task Viewing Configured Discovery and Inventory Ranges Excluding Ranges Scheduling Discovery Scheduling Inventory Configuring Status Polling Frequency Last Discovery and Inventory Discovered Versus Inventoried Devices Task Status

Last Discovery and Inventory

Table 16. Last Discovery and Inventory

Field	Description
Last Discovery Details	
Discovery Last Run at	Displays the time and date information for the last run discovery.
Discovery Range	Displays the IP Address range or host name.
Devices Discovered	Displays information on number of devices discovered.
Last Inventory Details	
Inventory Last Run at	Displays the time and date information for the last run inventory.
Inventory Range	Displays the IP Address range or host name.
Devices Inventoried	Displays information on number of devices inventoried.

Related links

Creating a Discovery and Inventory Task Viewing Configured Discovery and Inventory Ranges Excluding Ranges Scheduling Discovery Scheduling Inventory Configuring Status Polling Frequency Discovery and Inventory Portal

Discovered Versus Inventoried Devices

The graph displays the number of devices and servers discovered or inventoried. You can use this report to ascertain the discovered devices and servers that are unclassified. For more information on the filter options for the summary information, see <u>Viewing Device</u> <u>Summary</u>.

Click any section of the graph to view the **Device Summary** for the selected region. In the device summary, double-click a row to view the details (inventory view for that device). Alternatively, right-click and select details for the inventory view or right-click and select alerts for the alerts specific to that device.

Table 17. Discovered Versus Inventoried Devices

Field	Description	
Filter by	Select to filter the search results using the following options:	
	 All Ranges — Select to filter based on the selected range. 	

Related links

Creating a Discovery and Inventory Task Viewing Configured Discovery and Inventory Ranges Excluding Ranges Scheduling Discovery Scheduling Inventory Configuring Status Polling Frequency Discovery and Inventory Portal

Task Status

The grid provides a list of currently executing and previously run tasks and their status. The **Task Status** grid on this page shows the status of just discovery, inventory, and tasks. However, the main portal shows all types of task statuses.

Related links

Creating a Discovery and Inventory Task Viewing Configured Discovery and Inventory Ranges Excluding Ranges Scheduling Discovery Scheduling Inventory Configuring Status Polling Frequency Discovery and Inventory Portal

Viewing Device Summary

- 2. In **Discovered vs. Inventoried Devices** graphical report, click the bar representing the discovered or inventoried device to open the **Device Summary** page that displays the selected graph details.
- (Optional) Click the funnel icon to filter the summary information.
 The filter options are displayed. See <u>Viewing Device Summary Filter Options</u>.
- 4. (Optional) Click Filter to view the filtered summary information.
- 5. (Optional) Click **Clear Filter** to remove the filtered summary information.
- 6. Right-click a device summary and select from the available options. See Device Status.

Viewing Device Summary Filter Options

Table 18. Viewing Device Summary Filter Options

Field	Description	
Select All	Select to filter per line item.	
Select options, devices, or servers.	Select to filter based on options, devices, or servers.	
Filter options	Create filter with these options:	
	• Is equal to — Select to create the <i>same as</i> logic.	
	• Is not equal to — Select to create the different from logic.	
	• Is Less than — Select to find a value that is less than the value you provide.	
	• Is less than or equal to — Select to find a value that is less than or equal to the value you provide.	
	• Is greater than or equal to— Select to find a value that is greater than or equal to the value you provide.	
	• Is greater than— Select to find a value that is greater than the value you provide.	
	Health Status options:	
	· Unknown	
	· Normal	
	· Warning	
	· Critical	
	Connection Status options:	
	· On	

Field	Description
	· Off

Add Discovery Range

- 1. Click Manage \rightarrow Discovery and Inventory \rightarrow Common Tasks.
- 2. Click Add Discovery Range. For more information, see Creating a Discovery and Inventory Task.
- **3.** Provide information for the appropriate protocols for discovery, inventory, or for both:
 - Discovery Range Configuration
 - Device Type Filtering
 - ICMP Configuration
 - SNMP Configuration
 - WMI Configuration
 - Storage Configuration
 - WS-Man Configuration
 - SSH Configuration
 - IPMI Configuration
 - Discovery Range Action
 - · Summary

Discovery Configuration

A discovery range is a network segment registered in OpenManage Essentials for the purpose of discovering devices. OpenManage Essentials attempts to discover devices on all registered discovery ranges that are enabled. A discovery range includes subnet, a range of IP addresses on a subnet, an individual IP address, or an individual host name. Specify the IP address, IP address range, or host name for the discovery process. For more information, see <u>Discovery Configuration Options</u>.

Discovery Configuration Options

Table 19. Discovery Configuration Options

Field	Description
Save as Group	Select this option to save the discovery range as a group.
Group Name	Specifies the group name for the discovery range.
IP address / range	 Specifies the IP address or IP address range. The following are examples of valid discovery range type address specifications (* is the wildcard character, meaning all possible addresses in the specified range): 193.109.112.* 193.104.20-40.* 192.168.*.* 192.168.2-51.3-91 193.109.112.45-99 System IP address—193.109.112.99 NOTE: Click Add to add multiple ranges of IP addresses. IPV6 addresses are not supported.
Discovery Range Name	Specifies the discovery range name for the IP address/range.
Field	Description
-------------	---
Host name	 Specifies the host name, for example, mynode.mycompany.com. Click Add to add multiple host names. NOTE: You can add multiple host names by separating them using commas. NOTE: Invalid characters in the host name are not checked. If the host name you provide contains invalid characters, the name is accepted. However, the device is not found during the discovery cycle.
Subnet mask	 Specifies the subnet mask for the IP address range. The subnet mask is used to determine the broadcast addresses for the subnet(s) part of the range. The OpenManage Essentials Network Monitoring Service does not use the broadcast address when discovering devices in an IP address range. The following are examples of valid subnet mask specifications: 255.255.255.0 (The default subnet mask for a Class C network.) 255.255.242.0 (A custom subnet mask specification.) By default, the subnet mask is set to 255.255.255.0.
Import	Select this option to import host names and IP addresses from a file that is in CSV format. However, you can import only 500 line items per task. You can import different discovery ranges with different subnet masks. For example, 192.168.10.10, 255.255.255.128, 10.10.1.1, 255.255.0.0, and 172.16.21.1, 255.255.128.0. You can use an Active Directory export file in a.CSV format as input. You can also create a .CSV file in a spreadsheet editor using the header <i>Name</i> and filling in system IP addresses or host names in the rows below the header (one per cell). Save the file in a .CSV format and use it as the input with the import feature. If there are any invalid entries in the file, a message is displayed when the data is imported by OpenManage Essentials. For an example of a CSV file, see <u>Specifying IPs, Ranges, or Host</u> <u>Names</u> .

Device Type Filtering

The **Device Type Filtering** options are displayed in the **Discover Devices** wizard, if **Guided Wizard** is selected in <u>Discovery Settings</u>. This window enables you to select device types for discovery. After the device types are selected, the required protocols for discovering and managing the selected device types are added to the **Discover Devices** wizard. For example, if you select **ESXi Host**, **SNMP Configuration** and **WS-Man Configuration** options are added to the wizard. The following table describes the fields displayed in the **Device Type Filtering** window.

NOTE: The device range that was discovered in the earlier version of OpenManage Essentials may have discovered both chassis and iDRAC using WS-MAN protocol. In OpenManage Essentials 2.3, if Discover the selected Device Types only option is enabled in Discovery settings, then only the specific device selected in the guided wizard will be discovered and other devices are classified as unknown devices. For example: Selecting iDRAC device type with WS-MAN protocol will discover only iDRAC devices using WS-MAN protocol.

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Table 20. Device Type Filtering

Field	Description
Device Type	Displays the device types that you can select to discover and manage.
Required Protocol	Displays the protocols that are required to discover and manage the selected device types.

ICMP Configuration

ICMP is used to by discovery engine to determine whether or not any device has a specified IP address. The discovery engine sends out a request and waits until the 'timeout' period to receive a reply. If a device is busy doing other things, it may not reply to an ICMP request as quickly as it would under low-load conditions. If no device has been assigned to the IP address being tested by the discovery engine, there will be no response at all. If no reply is received within the 'timeout' period, the discovery engine will repeat the request up to 'Retries' times (waiting, each time, for the 'timeout' period to expire). See <u>ICMP Configuration Options</u> to configure the ICMP parameters.

NOTE: ICMP ping is optional for OpenManage Essentials 2.3. The ICMP Configuration is displayed based on the selection of Skip ICMP ping during discovery under Settings \rightarrow Discovery Settings \rightarrow Skip ICMP ping during discovery.

For more information, click the help (\bigcirc) icon.

ICMP Configuration Options

Table 21. ICMP Configuration Options

Field	Description
Timeout (milliseconds)	Specifies the maximum number of milliseconds the discovery engine waits for a reply after issuing an ICMP request. The default timeout period is 1000 milliseconds. A higher value allows more time to receive responses from busy devices, but also means more wait time if there is no device with a specified IP address.
Retries (attempts)	Specifies the maximum number of additional times that the discovery engine will send an ICMP request if the first request times out. A device may have been too busy to respond to an earlier ICMP request, but may be able to respond to a subsequent request. If there is no device with the IP address being used, retries will also timeout, so the retry count should be a small number. The default value is 1.

SNMP Configuration

SNMP provides an interface to manage devices on the network such as servers, storage, switches, and so on. The SNMP agent on the device allows OpenManage Essentials to query the health and inventory data of the device. See <u>SNMP Configuration Options</u> to discover and inventory servers, storage devices, and other network devices.

For more information, click the help icon



SNMP Configuration Options

Table 22. SNMP Configuration Options

Field	Description
Enable SNMP discovery	Enables or disables the SNMP protocol for discovery range (subnet).
Enable SNMP V1/V2c	•
Get community	Specifies the community name for SNMP get calls from the OpenManage Essentials user interface. The Get Community is a read-only password that SNMP agents installed on managed devices use for authentication. The Get Community allows OpenManage Essentials to browse and retrieve SNMP data. This field is case-sensitive. OpenManage Essentials uses the first successful community name to communicate with the device. You can enter multiple SNMP community strings separated with commas.
Set community	Specifies the community name for SNMP set calls from the OpenManage Essentials UI. The Set community is a read-write password that SNMP agents installed on managed devices use for authentication. The Set community allows OpenManage Essentials to perform tasks that require the SNMP protocol, such as shutting down a system. This field is case-sensitive. You can enter multiple SNMP community strings separated with commas. OpenManage Essentials uses the first successful community name to communicate with the device.
	NOTE: In addition to the Set community name, an instrumentation password is required to perform an SNMP task on a device.
Enable SNMP V3	
Authentication Protocol	Specifies the authentication protocol for the discovery of the devices. The supported authentication protocols are MD5 and SHA1. The device must be configured using the same authentication protocol for the discovery to be successful. If the authentication protocol is selected to be none, then the encryption option is also disabled.
User Name	Specifies the username configured on the device.
Authentication Password	Specifies the authentication password.
Encryption Protocol	Specifies the encryption protocol for the discovery of the devices and is optional. The supported encryption protocols are AES and DES. The device must be configured using the same encryption protocol for the discovery to be successful.
Encryption Password	Specifies the authentication password.
Generic Settings	·
Timeout (seconds)	Specifies the maximum number of seconds the discovery engine waits after issuing a get or set call before it considers the call failed. A valid range is 1–15 seconds. The default is 4 seconds.
Retries (attempts)	Specifies the maximum number of additional times the discovery engine reissues a get or set call after the first call times out. The discovery engine reissues the call until it is successful, or all retry attempts have timed out. A valid range is 1–10 retries. The default is 2.

WMI Configuration

Use the WMI protocol for gathering discovery, inventory, and health information about servers running Windows. This protocol provides less information about devices than SNMP but is useful if SNMP is disabled on the network. See <u>WMI Configuration</u> <u>Options</u> to configure WMI parameters for Windows servers only.

WMI Configuration Options

Table 23. WMI Configuration Options

Field	Description
Enable WMI discovery	Select to enable WMI discovery.
Domain \ User name	Provide the domain and user name.
Password	Provide the password.

Storage Configuration

Enabling discovery of PowerVault MD or Dell EMC arrays allows OpenManage Essentials to gather inventory and health information about the arrays. See <u>Storage Configuration Options</u> to discover PowerVault MD arrays or Dell EMC devices.

Storage Configuration Options

Table 24. Storage Configuration Options

Field	Description
Enable PowerVault MD array discovery	Select to discover PowerVault MD array. This discovery configuration does not require credentials.
Enable Dell EMC array discovery	Select to discover Dell EMC array.
Dell EMC user name	Provide the user name.
Dell EMC password	Provide the password.
Dell EMC port	Increment or decrement the port number. Enter a TCP/IP port number ranging 1 to 65535. Default value is 443.

WS-Man Configuration

Use the WS-Man protocol to discover and gather inventory and health status for the iDRAC, ESXi based servers, PowerEdge VRTX, and PowerEdge FX devices. For more information, see <u>WS-Man Configuration Options</u>.

NOTE: You can only discover and inventory servers with iDRAC6 version 1.3 and later. Discovery and inventory of servers is not supported for iDRAC6 version 1.25 and earlier.

WS-Man Configuration Options

Table 25. WS-Man Configuration Options

Field	Description
Enable WS-Man Discovery	Select to discover PowerEdge FX, PowerEdge VRTX, iDRAC6, iDRAC7, iDRAC8, and ESXi installed devices.
User ID	Provide authenticated user ID.
Password	Provide password.

Field	Description
Timeout (seconds)	Specifies the maximum number of seconds the discovery engine waits after issuing a WS-Man connection request. A valid range is from 1 to 360 seconds. The default is 15 seconds.
Retries (attempts)	Specifies the maximum number of additional times that the discovery engine will send a WS-Man connection request to a device if the first request times out. The discovery engine reissues the request until it is successful, or all retry attempts have timed out. A valid range is from 1 to 10 retries. The default is 4.
Port	Provide the port information. The default port number is 623.
Secure Mode	Select to securely discover devices and components.
Skip Common name check	Select to skip common name check.
Trusted Site	Select if the devices you are discovering is a trusted device.
Certificate file	Click Browse to navigate to the file location.

Alternate WS-Man Configuration for iDRACs (Guided Wizard only) Table 26. Alternate WS-Man Configuration for iDRACs (Guided Wizard only)

Field	Description
Auto discover iDRACs and switches in the CMC	 Select to automatically discover the iDRACs and switches in the CMC while discovering the chassis. Clear to disable the automatic discovery of the iDRACs and switches in the CMC. Only the chassis is discovered.
Use same credentials of CMC for discovering iDRACs	 Select to discover the iDRACs in the CMC using the credentials you provided for the CMC. Clear to provide different credentials for discovering the iDRACs in the chassis.

SSH Configuration

Use the SSH protocol to discover and inventory servers running Linux. See <u>SSH Configuration Options</u> to configure the SSH configuration parameters.

SSH Configuration Options

Table 27. SSH Configuration Options

Field	Description
Enable SSH discovery	Enables or disables the SSH protocol by discovery range.
User name	Provide the user name.
Password	Provide the password.
Port	Specifies the port information. The default port number is 22.
Retries (attempts)	Specifies the maximum number of additional times that the discovery engine will send an SSH connection request to a device if the first request times out. The discovery engine reissues the request until it is successful, or all retry attempts have timed out. A valid range is from 1 to 10 retries. The default value is 3.

Field	Description
Timeout (seconds)	Specifies the maximum number of seconds that the discovery engine will wait after sending an SSH connection request to a device. A valid range is from 1 to 360 seconds. The default value is 3 seconds.

IPMI Configuration

Use the IPMI protocol for out of band discovery of RACs, DRACs, and iDRACs. This option is for Lifecycle controller enabled discovery and inventory. Ensure that the IP address of the DRAC and iDRAC is selected. See <u>IPMI Configuration Options</u> to configure the IPMI version 2.0 parameters. This configuration is required for discovery.

IPMI Configuration Options

Table 28. IPMI Configuration Options

Field	Description
Enable IPMI Discovery	Enables or disables the IPMI protocol by discovery range.
User name	Enter the Baseboard Management Controller (BMC) or DRAC user name.
	NOTE: The default user name is root. It is recommended that you change it for security.
Password	Enter the BMC or DRAC password.
	NOTE: The default password is calvin. It is recommended that you change it for security.
KG Key	Enter the KG key value. DRAC also supports IPMI KG key value. Each BMC or DRAC is configured to require an access key in addition to user credentials.
	NOTE: The KG key is a public key that is used to generate an encryption key for use between the firmware and the application. The KG key value is an even number of hexadecimal characters.
Timeout (seconds)	Specifies the maximum amount of time the discovery engine waits after issuing an IPMI request. A valid range is from 1 to 60 seconds. The default is 5 seconds.
Retries (attempts)	Specifies the maximum number of times the discovery engine reissues an IPMI request after the first call times out. The discovery engine reissues the request until it is successful, or all retry attempts have timed out. A valid range is from 0 to 10 retries. The default is 1.

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NOTE: The retries and time-out parameters are used for both the Remote Management Control Protocol (RMCP) ping and the IPMI connection.

Discovery Range Action

Select these options to discover or inventory devices, components, and servers.

Table 29. Discovery Range Action

Field	Description
Do not perform discovery or inventory	Select this option to set up a schedule to perform discovery and inventory (at a later time).
Perform only discovery	Select this option to perform discovery.
Perform both discovery and inventory	Select this option to perform both discovery and inventory.

Summary

View the configuration selections. To change configurations, click Back.

Add Exclude Range

From OpenManage Essentials, select Manage \rightarrow Discovery and Inventory \rightarrow Common Tasks \rightarrow Add Exclude Range. Register new ranges to exclude from discovery or to remove a previously set exclude range.

You can also right-click Exclude Ranges and select Add Exclude Range.

Add Exclude Range Options

Table 30. Add Exclude Range Options

Field	Description
IP address / range	 Register a device to exclude from the discovery process by specifying the IP address or IP address range of the device. The following are examples of valid discovery range type address specifications (* is the wildcard character, which includes all possible addresses in the specified range): Exclude range — 193.109.112.* 192.168.*.* 192.168.2-51.3-91 Exclude range — 193.109.112.45-99 System IP address — 193.109.112.99
Name	Add the exclude range name for the IP address / range.
Host name	 Register to exclude from the discovery process by specifying the host name of the device, for example, mynode.mycompany.com. NOTE: OpenManage Essentials does not check for invalid characters in the host name. If the host name you specify contains invalid characters, the name is accepted. However, the device with that name is not found during the discovery cycle.

Discovery Schedule

You can configure OpenManage Essentials to discover devices and display them in the **Device** tree.

- · Enable device discovery.
- · Initiate device discovery.
- · Set the discovery speed.

- · Specify how devices are discovered.
- For failed discovery attempts, use the Troubleshooting Tool.

Related links

Discovery Schedule Settings

Viewing Discovery Configuration

To view discovery configuration, click Manage \rightarrow Discovery and Inventory \rightarrow Discovery Schedule.

Discovery Schedule Settings

Configure OpenManage Essentials to discover new devices on a network. The settings apply to all discovery ranges. OpenManage Essentials records all agents, IP addresses, and the health of the devices.

Table 31. Discovery Schedule Settings

Field	Description	
Enable Discovery	Select to schedule device discovery.	
Configure Global Device Discovery interval	 Set the frequency of discovery in weekly or daily intervals. Every Week On — Specify the day or days to schedule discovery and the time for the discovery to begin. Every <n> Days <n> Hours interval — Specify the intervals between discovery cycles. The maximum discovery interval is 365 days and 23 hours.</n></n> 	
Discovery Speed	Specify the amount of resources (system and network) available for accelerating the discovery speed. The faster the speed, more resources are required to perform discovery, but less time is required.	
Discover	 Specify how the devices are discovered. All Devices — Select to discover all devices that respond to an Internet Control Message Protocol (ICMP) ping. ICMP ping is optional for Open Manage Essentials 2.3. To skip ICMP ping during discovery, click Settings → Discovery Settings → Skip ICMP ping during discovery. If selected, ICMP ping is skipped during discovery and inventory of the devices. Instrumented Devices — Select to discover only devices that have instrumentation (such as OpenManage Server Administrator, OpenManage Array Manager, and Networking Ethernet switches) for Simple Network Management Protocol (SNMP), Windows management Instrumentation WMI), Intelligent Platform Management Interface (IPMI) management, or WS-Management (WS-Man). See agents supported for more information about systems management instrumentation agents. 	
Name Resolution	 Specify how the device names are resolved. If you are managing a cluster, use the NetBIOS name resolution to discern each independent system. If you are not managing a cluster, a DNS name resolution is recommended. DNS — Select to resolve names using the Domain Naming Service. NetBIOS — Select to resolve names using system names. 	

Related links

Discovery Schedule

Inventory Schedule

Use **Inventory Polling** to specify the default inventory settings for OpenManage Essentials. OpenManage Essentials collects inventory information such as software and firmware versions, as well as device-related information about memory, processor, power supply, Peripheral Component Interconnect (PCI) cards, and embedded devices, and storage.

Related links

Inventory Schedule Settings

Inventory Schedule Settings

Table 32. Inventory Schedule Settings

Field	Description	
Enable Inventory	Select to schedule inventory.	
Configure Global Inventory Polling Interval	Set the frequency of the inventory in weekly or daily intervals.	
	NOTE: OpenManage Essentials performs inventory only on devices that have already been discovered.	
	• Every Week On — Specify the day or days of the week that you want to schedule the inventory and the time that you want it to begin.	
	 Every <n> Days <n> Hours interval — Specify the intervals between inventory cycles. The maximum discovery interval is 365 days and 23 hours.</n></n> 	
Inventory Polling Speed	Set the amount of resources available for accelerating the inventory poll speed. The faster you set the inventory poll speed, the more resources are required, but less time is required to perform the inventory.	
	After changing the speed, OpenManage Essentials may take several minutes to adjust to the new speed.	

Related links

Inventory Schedule

Status Schedule

Use this window to specify the default status polling settings for OpenManage Essentials. Status polling performs a health and power check for all discovered devices. For example, this poll determines if discovered devices are healthy or powered down. **Related links**

Status Polling Schedule Settings

Status Polling Schedule Settings

Table 33. Status Polling Schedule Settings

Field	Description
Enable OnDemand Poll	Select to query the global status of the device when an alert is received from the device.

Field	Description	
	NOTE: If a large number of alerts are received, multiple OnDemand polls are queued up and it may affect the system performance. In this scenario, it is recommended to turn off OnDemand poll and enable the regular status poll interval to retrieve the health status of managed devices.	
	If OnDemand poll is disabled, the device status only updates on the normal status poll.	
Enable Status Polling	Select to schedule device status polling.	
Device Status Interval	Set frequency of the device status poll in intervals of days, hours, and minutes. The status polling does not begin until the previous polling has completed. Days — Specify the number of days between device status	
	polling.	
	Hours — Specify the number of hours between device status polling cycles.	
	Minutes — Specify the number of minutes between device status polling cycles.	
	The maximum discovery interval is 365 days, 23 hours, and 59 minutes.	
Status Polling Speed	Set the amount of resources available for accelerating the device status polling speed. The faster you set the status speed, the more resources are required, but less time is required to perform the status polling.	

Related links

Status Schedule

Discovery Ranges

The **Discovery Ranges** section displays all the IP address or IP address ranges that you have configured for discovery. The icon displayed beside the discovery range varies based on the type of wizard used for discovery.

- If you configure a discovery range using the **Standard Wizard** the 🙆 icon is displayed.
- If you configure a discovery range using the **Guided Wizard**, the **Q** icon is displayed.
 - If you discover a chassis using the **Guided Wizard**, the chassis range group displays the icon is displayed. The members of the chassis range group that are dynamically discovered display the icon. If the chassis range group is disabled, the icon is displayed. If the members of the range group are disabled, the icon is displayed.

You can also right-click a discovery range to see the options available on the discovery range. For information on the right-click options, see <u>Managing Include Ranges</u>.

Exclude Ranges

The **Exclude Ranges** section displays the IP address or IP address ranges that you have configured to exclude from the discovery process.

Managing Devices

OpenManage Essentials lists devices based on their types. For example, PowerEdge servers are listed under the device type **Servers**. OpenManage Essentials contains a defined list of device types. The devices you discover and inventory are included under these device types. Unclassified devices are listed under the device type **Unknown**. You can create device groups with combinations of the defined device types. However, you cannot create a new device types.

In the **Devices** page, you can:

- · View devices types that are discovered on the network.
- · View the inventory information for the devices.
- · View all the alerts that were generated for a device.
- · View the hardware logs for a device.
- Create device groups and include devices to that group based on your grouping preference. For example, you can create a group and include all devices present at a geographical location.
- Display and manage PowerEdge VRTX and FX2/FX2s devices using Map View.

Related links

Viewing Devices Viewing Device Inventory Viewing Alerts Summary Viewing System Event Logs Searching for Devices Creating a New Group Adding Devices to a New Group Adding Devices to an Existing Group Hiding a Group Deleting a Group Creating a Custom URL Using Map View

Viewing Devices

You can view a device that is discovered. For more information on discovering and inventorying a device, see <u>Discovering and</u> <u>Inventorying Devices</u>.

To view devices, click Manage \rightarrow Devices. Related links

Managing Devices

Device Summary Page

In the device summary page, expand the device types to view the devices. The following device types are displayed:

- · Citrix XenServers
- · Clusters
 - HA Clusters

- NAS Clusters
- Hyper-Converged Infrastructure
 - VxRail
 - XC Series
- · KVM
- Microsoft Virtualization Servers
 - Virtual machines
- Modular systems
 - PowerEdge Chassis
 - PowerEdge FX2
 - PowerEdge M1000e
 - PowerEdge VRTX
- Network Devices
 - Networking Switches
 - Fibre Channel Switches
 - Network Appliances
- · OEM Devices
- · OOB Unclassified Devices
 - IPMI Unclassified Devices
- · Power Devices
 - PDU
 - UPS
- · PowerEdge C Servers
- · Printers
- RAC
 - NOTE: If a DRAC or iDRAC is discovered, it is displayed under the RAC group and not under the Servers group. If both DRAC/iDRAC and corresponding server are discovered, they are correlated into a single device. The device is displayed in both the RAC and Servers group.

NOTE: If the RAC on a PowerEdge C server is discovered using IPMI, it is displayed under OOB Unclassified devices.

Repurpose and Bare Metal

NOTE: Devices in the Repurpose and Bare Metal group are displayed as targets for device configuration deployment. You must explicitly add devices to this group for deploying a device configuration. On bare metal deployments, you can remove the devices from the Repurpose and Bare Metal group after the deployment is complete. For more information, see <u>Server Deployment and Re-provisioning</u>.

- · Servers
- Storage Devices
 - Dell Compellent Arrays
 - Dell EqualLogic Groups
 - Dell NAS Appliances
 - Dell EMC Arrays
 - PowerVault MD Arrays
 - Tape Devices
- · Unknown
- · VMware ESX servers
 - Virtual machines

Use the refresh button to update the device tree with the current data. To update the device tree, right-click **All Devices** and select **Refresh**.

NOTE: The device tree auto-updates when changes are made. Some changes to the tree may appear after a brief delay depending on the performance of the managed servers because the information propagates from the SQL database to the user interface.

Nodes and Symbols Description

Table 34. Nodes and Symbols Description

Node Symbol	Description
Figure 15. Critical device icon	Denotes that a device is critical and requires attention. This information is rolled up to the parent device type. For example if a server is in critical state and requires attention the same symbol is assigned to the parent device type. Among server states, critical state is given the highest priority. That is, in a group, if different devices are in different states, and if one device is in critical state, then the state of the parent device type is set to critical.
Figure 16. Device not discovered icon	Denotes that a device of this type is not discovered on the network or classified in the device tree.
Figure 17. Deviation from expected behavior icon	Denotes that there is a deviation from the expected behavior, but the device is still manageable.
Figure 18. Device working as expected icon	Denotes that the device is working as expected.
Figure 19. Unknown device icon	Denotes either the device type is unknown and it is classified as an unknown device or that the health status cannot be determined, because the device does not have proper instrumentation or the proper protocol was not used to discover the device.
Figure 20. Connection Lost	Denotes that the device is not reachable.

Device Details

The device details, depending on the device type, may contain the following information: **Table 35. Device Details**

- Device Summary
- OS Information
- Data Sources
- NIC Information
- · Virtual Machine Host Product Information
- RAC Device Information
- Processor Information
- Memory Device Information
- · Firmware Information
- Power Supply Information

- Tape Drive Information and Tape Library Information
- Physical Battery Information
- Fluid Cache Information
- Fluid Cache Pool Information
 - Fluid Cache Disk
 - Software Inventory Information
 - Trusted Platform Module Information
 - Slot Information
 - Virtual Flash Information
 - FRU Information

- Embedded Device Information
- Device Card Information
- Controller Information
- Controller Battery Information
- Enclosure Information
- Physical Disk Information
- Virtual Disk Information
- Contact Information
- Appliance Node Information
- Switch Device Information
- EqualLogic Volume Information
- Device Properties
- Storage Group Information
- iDRAC Information

- Printer Cover Table
- Printer Marker Supplies Information
- Printer Input Tray Information
- Printer Output Tray Information
- Acquisition Information
- · Depreciation Information
- Lease Information
- Maintenance Information
- Service Contract Information
- Extended Warranty Information
- Ownership Information
- Outsource Information
- Maser Information

NOTE: The warranty information (including expired and renewed) displayed in OpenManage Essentials for a particular Service Tag, may not match with the warranty record displayed at support.dell.com. The service level code and model name of a warranty record displayed at support.dell.com may not exactly match with the OpenManage Essentials warranty report.

NOTE: The Data Sources table in the device inventory displays the Dell Command | Monitor (previously OMCI) agent name as System Administrator.

NOTE: Hardware inventory can be retrieved from iDRAC6/7 and ESXi if OpenManage Server Administrator VIB is installed using WS-Man protocol.

NOTE: The Data Sources table in the device inventory displays information about the iDRAC Service Module only if:

- · iDRAC is discovered.
- iDRAC is discovered and the server is discovered using WMI or SSH protocol.

Viewing Device Inventory

To view inventory, click $\textbf{Manage} \rightarrow \textbf{Devices},$ expand the device type and click the device.

Related links

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Managing Devices

Viewing Alerts Summary

You can view all the alerts generated for a device. To view the alert summary:

1. Click Manage \rightarrow Devices.

- 2. Expand the device type and click the device.
- 3. In the details page, select Alerts.

Related links

Managing Devices

Viewing System Event Logs

- 1. Click Manage \rightarrow Devices.
- 2. Expand the device type and select Hardware Logs.

Managing Devices

Searching for Devices

Right-click **All Devices** at the top of the device tree and click **Search Devices**. You can also search for devices using logical arguments and save the queries for later.

For example, to create a query to search for a server in critical state with an IP address containing values 10.35, and the power status as Power Up:

- 1. Click Manage -> Device Search, then select Create New Query, in the adjacent text field enter a query name.
- 2. From the first line after Where, select Device Type, Is, and then Server.
- 3. In the next line select the check box, then select AND, Device Health, Is, and then select Critical.
- 4. In the next line select the check box, then select AND, IP Address, Contains, and then in the adjacent field enter 10.35.
- 5. In the next line select the check box, then select AND, Power Status, is, and then select Power Up.
- 6. Click Save Query.

NOTE: You can click Run Query to run the query immediately.

To run an existing query, select the query from the drop-down list and click **Run Query**. You can filter the results and export it to an HTML, TXT, or CSV file.

Related links

Managing Devices

Creating a New Group

- 1. Click Manage \rightarrow Devices.
- 2. Right-click All Devices and select New Group.
- 3. Enter the name and description for the group and click Next.
- 4. In Device Selection, select any of the following:
 - Select a query to create a dynamic group. Click New to create a new query or select an existing query from the drop-down list.
 - Select the device(s) /group(s) from the tree below to create a static group.
- 5. Click Next.
- 6. Review the summary and click Finish.

You can right-click devices in the **Details** tab and add them either to a new group or an existing group. You can also create a new group from either the Home or Reports portal. Click **Filter by** and click **Add New Group** to launch the **New Group** wizard. To know whether a group is static or dynamic, place the cursor on the group. For example, if you place the cursor on **Servers**, the group type is displayed as **Servers (Dynamic | System)**.

Related links

Managing Devices

Adding Devices to a New Group

- 1. Click Manage \rightarrow Devices.
- 2. Right-click the device(s) and select Add to New Group.
- 3. In Group Configuration, enter the name and description. Click Next.
- 4. In Device Selection, the selected devices are displayed. If required, add or remove additional devices. Click Next.
- **5.** Review the summary and click **Finish**.

Related links

Managing Devices

Adding Devices to an Existing Group

- 1. Click Manage \rightarrow Devices.
- 2. Right-click the device(s) and select Add to Existing Group.

NOTE: If you are manually adding a device to a dynamic group, a message is displayed on the screen. Manually adding a device to a dynamic group changes the group from dynamic to static, thereby removing the original dynamic query. If you want the group to remain dynamic, modify the query defining the group. Click Ok to continue or Cancel to stop the procedure.

3. Click Ok.

Related links

Managing Devices

Hiding a Group

To hide a group, right-click the group and select Hide.

After a group is hidden, it is not displayed in any of the device group controls in the console. The devices in the hidden groups are not displayed in the reports and charts on the Home and Reports portals. Alerts for devices in hidden groups are also not displayed in the alerts portal.

If a parent group (along with child groups) is hidden, the child groups are also hidden in the device tree. However, the child groups are still present in the database and are displayed in other instances in the console.

Related links

Managing Devices

Deleting a Group

- 1. Right-click the group and select Delete.
- 2. In the **Delete** screen, click **Yes**.

NOTE: Deleting a parent group, removes the group from the device tree. The child groups and devices listed under the parent group are also removed from the device tree. However, the child groups and devices still remain in the database and appear in other instances in the console.

Related links

Managing Devices

Single Sign-On

If iDRAC or CMC devices are configured for Single Sign-On and you are logged on to OpenManage Essentials as a domain user, you can use open the iDRAC or CMC console through the **Application Launch** option or the agent link. For information on configuring iDRAC or CMC for Single Sign-On, see the following:

- Configuring CMC For Single Sign-On Or Smart Card Login section in the Dell Chassis Management Controller User's Guide at dell.com/support/manuals.
- Configuring iDRAC7 for Single Sign-On or Smart Card Login section in the Integrated Dell Remote Access Controller 7 User's Guide at dell.com/support/manuals.
- Integrating iDRAC7 With Microsoft Active Directory white paper at DellTechCenter.com.
- · IDRAC6 Integrated Dell Remote Access Controller 6 Security white paper at DellTechCenter.com.

Creating a Custom URL

NOTE: Custom URL cannot be assigned to parent device groups that create a child sub group in the device tree at the time of discovery. Examples of parent device groups are: HA Clusters, Microsoft Virtualization Servers, PowerEdge M1000e, PowerEdge VRTX, or VMware ESX Servers. To assign a custom URL to a device in these parent device groups, add the device to a custom device group, and then assign a custom URL.

1. Click Settings \rightarrow Custom URL Settings.



2. Click the icon.

The Custom URL Launch screen is displayed.

3. Type the name, URL, description, and select the device group from the drop-down list.

NOTE: You can click Test URL to verify if the URL specified is active.

4. Click Ok.

The custom URL is created.

Related links

Managing Devices Custom URL Settings

Launching the Custom URL

- 1. Click Manage \rightarrow Devices and select the device from the tree.
- 2. Right-click the device and select Application Launch.
- **3.** Click the URL name to access the site.

Related links

Custom URL Settings

Configuring Warranty Email Notifications

You can configure OpenManage Essentials to send a warranty notification of your devices at periodic intervals through email. For information about the options you can configure, see <u>Warranty Notification Settings</u>.

To configure Warranty Email Notifications:

- Click Settings → Warranty Notification Settings. The Warranty Notification Settings page is displayed.
- 2. Under Warranty Email Notifications, select Enable Warranty Email Notifications.
- 3. In the To field, type the email addresses of the recipients.

NOTE: Multiple email addresses must be separated by using a semicolon.

4. In the From field, type the email address from which the warranty notification email is to be sent.

NOTE: Only one email address must be provided in the From field.

- To set the criteria for the devices to be included in the warranty notification email, in the All Devices with x Days or less of warranty field, select the number of days.
- 6. To set the frequency at which you want to receive the warranty notification email, in the **Send email every × Days** field, select the number of days.
- 7. To include devices with expired warranty or no warranty information in the warranty notification email, select **Include Expired** Warranties.
- 8. In the Next Email will Send On field, select the date and time at which you want to receive the next warranty notification email.

9. If you want to configure the SMTP email server, click **Email Settings**.

The Email Settings page is displayed. For more information about Email Settings, see Email Settings.

10. Click Apply.

OpenManage Essentials sends warranty notification emails based on your configuration. The warranty notification email provides a list of devices and appropriate links that you can click to renew the warranty of the devices.

Related links

Warranty Notification Settings

Configuring Warranty Scoreboard Notifications

You can configure OpenManage Essentials to display a warranty scoreboard notification icon in the heading banner. For information about the options you can configure, see <u>Warranty Notification Settings</u>.

To configure Warranty Scoreboard Notifications:

1. Click Settings → Warranty Notification Settings.

The Warranty Notification Settings page is displayed.

- 2. Under Warranty Scoreboard Notifications, select Enable Warranty Scoreboard Notifications.
- 3. To set the criteria for the devices to be included in the warranty notification scoreboard, in the All Devices with x Days or less of warranty field, select the number of days.
- 4. To include devices with expired warranty or no warranty information in the warranty notifications scoreboard, select **Include Expired Warranties**.
- 5. Click Apply.

If any device meets the set criteria, the OpenManage Essentials heading banner displays the warranty scoreboard notification icon including the number of devices.

Related links

Using the Warranty Scoreboard Notification Icon Device Warranty Report Warranty Notification Settings

Configuring Warranty Pop-Up Notifications

You can configure OpenManage Essentials to display warranty pop-up notifications based on the warranty status of the devices. For information about the options you can configure, see <u>Warranty Notification Settings</u>.

To configure warranty pop-up notifications:

- 1. Click Settings \rightarrow Warranty Notification Settings.
 - The Warranty Notification Settings page is displayed.
- 2. In Warranty Popup Notification Settings:
 - · Select the Enable Warranty Popup Notifications option to enable warranty pop-up notifications.
 - · Clear the Enable Warranty Popup Notifications option to disable warranty pop-up notifications.
- 3. Click Apply.

Configuring Warranty Update Settings

You can configure OpenManage Essentials to check the warranty information of the discovered devices on the support site. For information about the options you can configure, see <u>Warranty Notification Settings</u>

To configure warranty update settings:

1. Click Settings \rightarrow Warranty Notification Settings.

The Warranty Notification Settings page is displayed.

2. Under Warranty Update Settings, select Enable Warranty Updates.

- 3. In the Update warranty every field, select the number of days to set the frequency at which the warranty updates are checked.
- 4. In the Next warranty update will be on field, select the date and time at which you want to check the next warranty updates.
- 5. Click Apply.

Using Map View

NOTE: For information about using the features available in Map View, see Map View (Home) Portal.

NOTE: The map displayed in Map View should be considered *as is* from the map service provider. OpenManage Essentials does not have any control over the accuracy of the map or address information.

NOTE: An Internet connection is required to perform some of the map functions such as zoom, address search, and so on. If you are not connected to the Internet, the following message is displayed on the map: Warning - Unable to connect to the Internet!.

NOTE: A valid map provider (MapQuest or Bing) key is required for the Map View functionality. To enter the map provider key, see <u>Configuring Map Settings</u>.

The **Map View** feature allows the display and management of PowerEdge VRTX and PowerEdge FX2/FX2s devices with an Enterprise license on an interactive geographic map. PowerEdge VRTX and PowerEdge FX2/FX2s devices with an Enterprise license are represented as pins on the map. The health and connectivity status can be viewed for all PowerEdge VRTX and PowerEdge FX2/FX2s devices with an Enterprise license at a glance.

You can access **Map View** from the **Home Portal** or **Manage** \rightarrow **Devices** portal page.

The **Overlays** menu at the top-right of the map allows you to overlay the health and connectivity status of the device on the pin. The **Actions** menu at the top-right of the map allows you to perform various functions on the map. The following is the list of available actions:

Table 36. Using Map View

Action	Description
Show All Map Locations	Displays all map locations.
Go to Home View	Displays the home view, if saved earlier.
Save Current View as Home View	Saves the current view as the home view.
Add Licensed Device	Allows adding PowerEdge VRTX and PowerEdge FX2/FX2s devices with an Enterprise license.
Import Licensed Devices	Allows importing PowerEdge VRTX and PowerEdge FX2/FX2s devices with an Enterprise license.
Remove All Map Locations	Allows removing all map locations.
Export	Allows exporting all map locations to a .csv file.
Settings	Opens the Map Settings dialog box.
Edit Location Details	Opens the Edit Location Details dialog box, that displays the device name, address, and contact information.
Remove Location	Allows removal of the selected device from the map.
Zoom to Street Level NOTE: This option is displayed only when a device is selected on the map.	Allows zooming to the street level on the currently selected device location.

🖉 NO

NOTE: The Edit Location Details, Remove Location, and Zoom to Street Level options in the Actions menu are devicespecific. These options must be used after selecting a device on the map.

The Search for address box at the top-left of the map allows you to search for addresses.

NOTE: By default, the Warranty Update Settings is disabled. You can view the warranty information in the Device Warranty Report.

The navigation toolbar displayed at the bottom of the map enables you to:

- Zoom in and out of the map
- Move the map up, down, right, or left
- Select the map provider type



Figure 21. Navigation Toolbar

The zoom level of the map can be identified by the scale that is displayed at the bottom-right of the map. **Related links**

Devices — Reference Map View (Home) Portal Map View (Home) Portal Interface General Navigation and Zooming Home View aiT looT Search Pin Map Providers Map View (Devices) Tab Interface **Configuring Map Settings** Selecting a Device on Map View Health and Connection Status Multiple Devices at the Same Location Setting a Home View Viewing All Map Locations Adding a Device to the Map Moving a Device Location Using the Edit Location Details Option Importing Licensed Devices Using the Map View Search Bar Adding a Device Using the Search Pin Moving a Device Location Using the Search Pin **Removing All Map Locations** Editing a Map Location Removing a Map Location Exporting All Device Locations Managing Devices

Map Providers



You can select between MapQuest and Bing map providers using the select between MapQuest and Bing map providers using the displayed using the MapQuest provider. The following table provides information about the supported map providers. Table 37. Map Providers

MapQuest	Bing
Requires a valid MapQuest key (license) that must be purchased based on the number of transactions per month. To view the available transaction plans, go to developer manguest com/	Requires a valid Bing maps key that must be purchased. To get a valid Bing maps key, go to microsoft.com/maps/ .
plans/.	NOTE: For instructions on getting a Bing maps key, see "Getting a Bing Maps Key" at microsoft.com.

MapQuest	Bing
After getting a valid MapQuest key, you must provide the key in the Map Settings dialog box.	After getting a valid Bing maps key, you must provide the key in the Map Settings dialog box.
Internet connection is mandatory to render the online portion of the map and for the address lookup.	Internet connection is mandatory to access any zoom level and to use the search functionality.
If your system connects to the internet through a proxy server, the Proxy Settings configured in the OpenManage Essentials Settings \rightarrow General Settings page is used.	If your system connects to the internet through a proxy server, the proxy settings configured in your web browser is used.
	 Two types of maps are available: Roads map — A simple, fast loading map with minimal details. Satellite map — Provides detailed satellite views of the world.

NOTE: The MapQuest and the Bing map providers require an internet connection at all times to render the map. If the system connects to the internet through a proxy server, the proxy settings configured in your web browser is used by the MapQuest and Bing providers.

Related links

Using Map View

Configuring Map Settings

NOTE: Only OpenManage Essentials Administrators and Power Users are permitted to configure Map Settings.

The **Map Settings** dialog box allows you to enable or disable the Internet connection status notification and to provide a valid Bing key required by the Bing map provider or MapQuest key required by the MapQuest map provider.

To configure the map settings:

- **1.** Perform one of the following:
 - · Click Home \rightarrow Map View.
 - $\bullet \quad \text{Click Manage} \rightarrow \text{Devices} \rightarrow \text{Map View}.$
- 2. On the Map View:
 - · Right-click anywhere on the map, and then click Settings.
 - Move the mouse pointer over the **Actions** menu, and click **Settings**.

The Map Settings dialog box is displayed.

- **3.** Select **Update map view on any device or device group selection** if you want the map to display only the pin or pins that correspond to the device or device group selected in the device tree.
- 4. Select Show internet connection warning when unable to connect to the internet if you want to display a warning on the map if an Internet connection is not available.
- 5. Select one of the following map providers:
 - · MapQuest
 - Bing
- 6. In the Key field, type the appropriate map provider key.
- 7. Click Apply.

Related links

Using Map View

General Navigation and Zooming

To move the map, click and drag the map in the desired direction or use the navigation arrows in the Navigation toolbar.

You can zoom in or zoom out of the map using any of the following methods:

- · Double-click a pin to zoom in to street level around that pin. You can also zoom in to street level by:
 - Right-clicking a pin, and then clicking Zoom to Street Level
 - Moving the mouse pointer over the Actions menu, and then clicking Zoom to Street Level
- If a pin is displayed at street level, double-click the pin to zoom out to the world-level view
- · Double-click a location on the map to zoom-in one level at that location
- · Move the mouse wheel up or down to quickly zoom out or in on the map
- Click the magnifying glass icon
 in the navigation toolbar to display a slider that you can use to zoom in or zoom out of the
 map

NOTE: Zoom level and the visible portion of the Map View (home) portal are not synchronized with the Map View tab accessible through the Devices portal.

Related links

Using Map View

Home View

If you have saved a particular region of the map as your home view, by default, the map displays the home view when you open the **Map View**. For instructions to set a region on the map as your home view, see <u>Setting a Home View</u>.

Related links

Using Map View

Tool Tip

Moving the mouse pointer over the pin displays a tool tip that contains the following information:

- · Device name
- Description
- Address
- Contact
- Model
- Service Tag
- Asset Tag
- · Global status
- · Connection status

Related links

Using Map View

Selecting a Device on Map View

To select a device on the map, click the appropriate pin. The corresponding device is highlighted in the device tree and all the other pins are hidden. When a device is selected in the device tree, it is also reflected on the map. If the **Modular Systems** or **PowerEdge VRTX** group is selected in the device tree, then all the pins placed for those groups are displayed on the map.

NOTE: Hiding a device group in the device tree does not hide the corresponding pins on the map. For example, hiding the Modular Systems group in the device tree does not hide pins on the map that represent devices in the Modular Systems group.

NOTE: Clicking a pin on the Map View (home) portal opens the Devices portal that displays details about the device.

Related links

<u>Using Map View</u>

Health and Connection Status

The health and connection status of a device can also be displayed on the map. To overlay the pin with the health or connection status of the device, move the mouse pointer over the **Overlays** menu at the top-right of the map, and click **Health** or **Connectivity**. The health or connection status is indicated by the color and the icon displayed within the pin. The following table provides information about the health status and pin overlay:

Table 38. Health Status

Pin Color	lcon	Health Status
Red	8	Critical
Yellow	<u>.</u>	Warning
Green		Normal
Gray	Ð	Unknown

The following table provides information about the connection status and pin overlay: **Table 39. Connection Status**

Pin Color	lcon	Connection Status
Blue	0	On
Grey	0	Off

Related links

Using Map View

Multiple Devices at the Same Location

It is possible for two or more licensed devices to be placed at an identical location. These devices are displayed as a multi-pin group on the map. If the devices are in a very close proximity on the map and the map is zoomed out, the pins are displayed together as a multi-pin group. To view the count and the name of the devices in a multi-pin group, move the mouse pointer over the multi-pin group. Double-click or right-click a multi-pin group and then select **Details**, to open the **Devices at this location** window that lists the devices available at the location. On the **Devices at this location** window, you can:

- · Double-click a device to display only that device on the map.
- Right-click a device to view standard options for the devices, such as **Referesh Inventory**, **Application Launch**, and so on, and other map-specific options such as **Edit Location Details**, and so on.

NOTE: Only licensed devices can be placed on the map. Device groups cannot be placed on the map.

Related links

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Using Map View

Setting a Home View

If you typically manage devices in a certain geographic region, you can set that region as your home view. Each OpenManage Essentials user can save a different view of the map as their home view. By default, the home view is displayed when you open **Map View** or when you select the **Go to Home View** option.

- **1.** Perform one of the following:
 - · Click Home \rightarrow Map View.

- · Click Manage \rightarrow Devices \rightarrow Map View.
- 2. On the Map View, navigate and zoom until the current view is as desired.
- **3.** Perform one of the following:
 - Right-click on the map, and then click Save Current View as Home View.
 - Move the mouse pointer over the Actions menu, and then click Save Current View as Home View.

Related links

Using Map View

Viewing All Map Locations

If a single device is selected, only that device is displayed on the map. To view all map locations that have been placed on the **Map** View:

- Right-click the map, and click Show All Map Locations.
- · Move the mouser pointer over the Actions menu, and click Show All Map Locations.

Related links

Using Map View

Adding a Device to the Map

NOTE: Only PowerEdge VRTX and PowerEdge FX2/FX2s devices with an Enterprise license that are not already placed on the map can be added to the map.

NOTE: Only OpenManage Essentials Administrators and Power Users are permitted to add a device to the map.

To add a device on the map:

- 1. Perform one of the following:
 - · Click Home \rightarrow Map View.
 - · Click Manage \rightarrow Devices \rightarrow Map View.
- 2. On the Map View:
 - · Right-click the map, and click Add Licensed Device.
 - Move the mouser pointer over the Actions menu, and click Add Licensed Device.

The Device Location Details dialog box is displayed.

- 3. From the **Devices** list, select the device you want to add.
- 4. If required, in the **Description** field, type an appropriate description for the device.
- 5. If you want to add the device at a location different from where you right-clicked on the map, in the **Address** field, type the address of the location. For example, Chicago.

NOTE: Using the Address field to add a device on the map requires an Internet lookup through the map provider to resolve the provided address. The device is added to the most appropriate location available from the Internet lookup. If the map provider is not able to resolve the address, a message is displayed.

- 6. If required, in the Contact field, type the contact information.
- 7. Click Save.

Related links

Using Map View Adding a Device Using the Search Pin

Moving a Device Location Using the Edit Location Details Option

NOTE: Only OpenManage Essentials Administrators and Power Users are permitted to edit a map location.

- **1.** Perform one of the following:
 - · Click Home \rightarrow Map View.
 - · Click Manage \rightarrow Devices \rightarrow Map View.
- 2. Right-click a pin on the map, and select Edit Location Details.

The **Device Location Details** dialog box is displayed.

3. In the Address field, type the location name or airport code. For example, New York.

NOTE: Using the Address field to move a device location requires an Internet lookup through the map provider to resolve the provided address. The device is moved to the most appropriate location available from the Internet lookup. If the map provider is not able to resolve the address, a message is displayed, and the device remains at the current location.

4. Click Save.

If the map provider is able to resolve the address or airport code, the pin is moved to the specified location on the map.

Related links

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Using Map View Moving a Device Location Using the Search Pin

Importing Licensed Devices

NOTE: Only PowerEdge VRTX and PowerEdge FX2/FX2s devices with an Enterprise license that are not already placed on the map can be imported to the map.

NOTE: Only OpenManage Essentials Administrators and Power Users are permitted to import licensed devices.

NOTE: You can only import a maximum of up to 500 devices at a time.

You can bulk import licensed devices on the map through a .csv file. An **Export Template** function is available, which creates a .csv file that is already populated with the names of the licensed PowerEdge VRTX and PowerEdge FX2/FX2s devices that are currently discovered.

To import licensed devices:

- **1.** Perform one of the following:
 - · Click Home \rightarrow Map View.
 - · Click Manage \rightarrow Devices \rightarrow Map View.
- 2. On the Map View, do one of the following:
 - · Right-click the map, and click Import Licensed Devices.
 - Move the mouse pointer over the Actions menu, and click Import Licensed Devices.

The **Import Licensed Devices** dialog box is displayed.

3. Click Export Template to download a .csv template that you can use for importing licensed PowerEdge VRTX devices.

NOTE: For more information about the template, see <u>Template for Importing Devices</u>.

The **Save As** dialog box is displayed.

- 4. Browse to the location where you want to save the .csv file, type an appropriate file name, and click Save.
- **5.** Open the .csv file, and perform one of the following:
 - In the Latitude and Longitude columns, type the latitude and longitude coordinates for each device.
 - · In the Address column, type the address for each device. For example, 1 dell way, round rock, TX.

NOTE: Before you import devices using the address, ensure that the system is connected to the Internet. If the system connects to the Internet through a proxy server, verify if the proxy settings are configured in the Settings → General Settings page. Also, the Internet search provider may reject the address search request if you are attempting to import too many devices at a time. If this occurs, wait for some time and try importing again.

6. Click Import.

The **Open** dialog box is displayed.

7. Select the location where the updated .csv file is located, and click Open.

- The **Import Summary** dialog box is displayed.
- 8. Click Ok.

NOTE: Any errors that may occur during the import process are displayed in Logs \rightarrow UI Logs.

Related links

<u>Using Map View</u> Template for Importing Devices

Template for Importing Devices

The template for importing PowerEdge VRTX and PowerEdge FX2/FX2s devices with an Enterprise license is a **.csv** file that you can use to provide details about devices that you want to import to the map. The following are the fields available in the template: **Table 40. Template for Importing Devices**

Field	Description
Name	The name of the PowerEdge VRTX and PowerEdge FX2/FX2s devices with an Enterprise license. This field is already populated with the currently discovered PowerEdge VRTX devices with an Enterprise license that are not already placed on the map.
Latitude	The latitude coordinate of the device location.
Longitude	The longitude coordinate of the device location.
Address	The address of the device location. If both latitude and longitude coordinates are specified, the address need not be specified.
Description (Optional)	Any information that you want to include about the device.
Contact (Optional)	Any contact information that you want to include for the device

To import the PowerEdge VRTX and PowerEdge FX2/FX2s devices with an Enterprise license to the map, you must update the **.csv** file with one of the following:

- · Latitude and Longitude
- · Address

Related links

Importing Licensed Devices

Using the Map View Search Bar



NOTE: The map providers may not be able to resolve all addresses or airport codes correctly.

The search bar on **Map View** enables you to search for locations on the map using an address or airport code. To search for a location, type the location name or airport code (for example, New York or JFK) in the search bar, and either press <Enter> or click the arrow icon. If the map provider is able to resolve the address or airport code, a search pin is displayed at the specified location on the map.

Related links

Using Map View

Search Pin

The search pin is a larger pin that represents the search result on the map. The following are the characteristics of the search pin:

- At any instance, only one search pin can be located on the map. The search pin is displayed on the map at a location until you remove it or perform a new search. To remove the search pin, right-click the search pin and click **Remove**.
- · Unlike the device pin, the search pin does not overlay any status.
- Double-clicking the search pin allows you to zoom in and zoom out of the location.
- · Move the mouse pointer over the search pin to display a tool tip that includes the address of the location.
- You can add or move a licensed PowerEdge VRTX and PowerEdge FX2/FX2s devices at the search pin location.

Related links

Using Map View

Adding a Device Using the Search Pin

NOTE: Only PowerEdge VRTX and PowerEdge FX2/FX2s devices with an Enterprise license that are not already placed on the map can be added to the map.

NOTE: Only OpenManage Essentials Administrators and Power Users are permitted to add a device to the map.

- **1.** Perform one of the following:
 - · Click Home \rightarrow Map View.
 - · Click Manage \rightarrow Devices \rightarrow Map View.
- 2. Type the address or airport code (for example, New York or JFK) in the search bar, and either press <Enter> or click the arrow icon.

If the map provider is able to resolve the address or airport code, a search pin is displayed at the location on the map.

3. Right-click the search pin and click Add Licensed Device Here.

The Device Location Details dialog box is displayed.

- 4. From the Devices list, select the device you want to add.
- 5. Click Save.

Related links

Using Map View Adding a Device to the Map

Moving a Device Location Using the Search Pin

NOTE: Only OpenManage Essentials Administrators and Power Users are permitted to add a device to the map.

To move a device location:

- 1. Perform one of the following:
 - · Click Home \rightarrow Map View.
 - Click Manage \rightarrow Devices \rightarrow Map View.
- 2. Select the pin for a licensed PowerEdge VRTX or PowerEdge FX2/FX2s devices on the map.
- **3.** Type the address or airport code (for example, New York or JFK) in the search bar, and either press <Enter> or click the arrow icon.

If the map provider is able to resolve the address or airport code, a search pin is displayed at the location on the map.

- 4. Right-click the search pin and click Move Selected Device Here.
- 5. On the Move Device confirmation dialog box, click Yes.

The selected device is moved to the location of the search pin.

Related links

Using Map View Moving a Device Location Using the Edit Location Details Option

Removing All Map Locations

NOTE: Only OpenManage Essentials Administrators and Power Users are permitted to remove all map locations.

To remove all map locations:

- **1.** Perform one of the following:
 - · Click Home \rightarrow Map View.
 - Click Manage \rightarrow Devices \rightarrow Map View.
- 2. On the Map View:
 - Right-click the map, and click **Remove All Map Locations**.
 - Move the mouser pointer over the Actions menu, and click Remove All Map Locations.

The Remove All Map Items dialog box is displayed prompting for your confirmation.

3. Click Yes.

Related links

Using Map View

Editing a Map Location

NOTE: Only OpenManage Essentials Administrators and Power Users are permitted to edit a map location.

To edit a map location:

1. Right-click a pin on the map, and select **Edit Location Details**.

The Device Location Details dialog box is displayed.

- 2. In the Description field, edit the description as required.
- 3. If you want to move the device to a new location, in the Address field, type the location name.
- 4. In the **Contact** field, edit the contact information as required.
- 5. Click Save.

Related links

Using Map View

Removing a Map Location

NOTE: Only OpenManage Essentials Administrators and Power Users are permitted to remove a map location.

To remove a location on the map:

- 1. Perform one of the following:
 - · Click Home \rightarrow Map View.
 - $\cdot \quad \text{Click Manage} \rightarrow \text{Devices} \rightarrow \text{Map View}.$
- 2. On the Map View, right-click the location you want to remove and select Remove Location.

The **Delete Location** dialog box is displayed prompting for your confirmation.

3. Click Yes.

Related links

Using Map View

Exporting All Device Locations

Exporting all device locations allows you to save the information about the devices and their latitude and longitude coordinates as a **.csv** file. If the address is known for a pin, it is included in the **Description** field of the **.csv** file. Using this file, you can import the device locations at any time.



NOTE: By default, the latitude and longitude coordinates of each device is saved to the . csv file, even if the latitude and longitude coordinates were not provided previously.

To export all device locations currently placed on the map:

- 1. On the **Map View**, move the mouse pointer over the **Actions** menu, and then click **Export**.
 - The **Save As** dialog box is displayed.
- 2. Browse to the location where you want to save the .csv file, type an appropriate file name, and click Save.

Related links

Using Map View

PowerEdge FX Chassis View

By default, the PowerEdge FX2 and FX2s chassis are classified in the device tree under **All Devices** \rightarrow **Modular Systems** \rightarrow **PowerEdge FX**. The compute sleds installed in the PowerEdge FX chassis, when discovered, are displayed under the appropriate PowerEdge FX device group in the device tree.

When a PowerEdge FX chassis is selected in the device tree, a graphical representation (**Chassis View**) of the front of the chassis is displayed in the device details page. The inventory information of the chassis is displayed under the **Chassis View**.

NOTE: The Chassis View is only displayed if the PowerEdge FX chassis is discovered using the WS-Man protocol, and at least one of the slots is occupied by a sled.





Tool Tip and Device Selection

Moving the mouser pointer over a slot on the chassis displays a yellow rectangular box around the slot and a tool tip.

NOTE: The tool tip is only displayed if the slot has a sled installed.

The information displayed in the tool tip varies based on the discovery and inventory status of the sleds. If a sled that contains multiple compute nodes (For example, PowerEdge FM120x4) is discovered and inventoried, the tool tip displays the:

- Slot name
- Health status
- · Connection status

If any other compute sled is discovered and inventoried and for storage sleds, the tool tip displays the:

- Slot name
- Sled model
- Service Tag
- Asset tag
- Health status
- Connection status

To select a slot, click the visual representation of the sled in the **Chassis View**. When a slot is selected, a yellow rectangular box is displayed around the sled.

- If a slot with a compute sled is selected, the sled inventory, if available, is displayed under the Chassis View.
- If slot with a sled that contains multiple compute nodes is selected, a summary of discovered devices (nodes) is displayed under the **Chassis View**. To view the inventory information of a node, double-click the node in the summary.
- If a slot with a storage sled is selected, the chassis inventory information is displayed under the **Chassis View**. The storage sled inventory information is displayed in the chassis inventory.

NOTE: Complete inventory information of a sled is displayed only if the chassis and sled are discovered using the appropriate protocol.

NOTE: If a sled is selected in the device tree, the Chassis View is not displayed. To display the Chassis View, click the PowerEdge FX chassis in the device tree.

Overlays

If a slot is occupied and the compute sled is discovered, by default, the health status of the compute sled is overlaid in the **Chassis View**. The following are the available overlay options and their descriptions.

Table 41. Overlays

Overlay Option	Overlay Color	Device Status
Health Status	Red	Warning
	Yellow	Critical
	Light gray	Unknown
Connection Status	Dark gray	Off (disconnected)
	No overlay	On (connected)
None	No overlay	Not applicable

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NOTE: The health and connection status of a compute sled requires that the sled is discovered. If a sled is not discovered or the status of the sled is unknown, the health and connection status are displayed as normal.

The health status of the sled that contains multiple compute nodes reflects the health status of the compute node with most critical severity. For example, if one compute node is in a **Warning** state and the remaining compute nodes are in a **Critical** state, the sled displays **Critical** status.

NOTE: The Chassis Management at Server Mode option of the PowerEdge FX chassis can be used to configure rack style management. If rack style management is disabled on a PowerEdge FX chassis, the health status roll-up of the chassis is not updated in OpenManage Essentials. Also, alerts generated from the PSU and fan are not received in OpenManage Essentials.

Right-Click Actions

The right-click action on any compute sled that is discovered and available in the device tree is the same as when you right-click the sled in the device tree.

NOTE: Right-click actions are not available for sleds that contain multiple compute nodes and storage sleds.

Navigation Trail

The navigation trail is displayed as a link under the **Chassis View** and indicates the currently selected device. You can click a device name in the navigation trail to go back to the chassis inventory.

Support For PowerEdge FX Chassis Sleds

The sleds that can be installed in the PowerEdge FX2 and PowerEdge FX2s chassis may vary. The following are the types of sleds and their support in OpenManage Essentials:

- Compute sleds Require discovery and inventory for getting the inventory information and other functionality. Discovery and classification of these sleds can be performed using OMSA (in-band) or iDRAC (out-of-band).
- Storage sleds These sleds are not discoverable and are not displayed in the device tree, device summary, or any typical locations for a device. The storage sled is displayed in the Chassis View and the storage sled inventory is displayed in the chassis inventory page.
- Sleds with multiple compute nodes An example of this type of sled is the PowerEdge FM120x4 sled which contains four compute nodes. If the compute nodes of the sled are discovered, they are displayed in the device tree under: All Devices → Modular Systems → PowerEdge FX → Chassis Group → Sled Group → Server Node. Each compute node is displayed under the corresponding sled. The Sled Group name in the device tree can be edited if necessary.



NOTE: For in-band (without OMSA) discovery and monitoring of the PowerEdge FM120x4 sled, ensure that either the WMI or SSH protocol is enabled and setup.

NOTE: The sleds installed in a PowerEdge FX chassis are sorted based on the device name and not on the slot number in the device tree.

VLAN Configuration Management

The VLAN Configuration tab enables you to:

 View details of the blade server and IOA fabric interconnect such as the blade server NIC port, the associated IOA fabric port, and the VLAN IDs.

NOTE: Even if there is no information available for the IOAs, the fabric status is shown as data in grid and values such as Slot is empty and Firmware or Mode is not supported.

• Assign VLAN IDs to the IOAs within the chassis.

NOTE: If an already discovered IOA or server is moved from one chassis to another, removed from a chassis, or swapped within the chassis, you must delete and rediscover the chassis, servers, and the corresponding IOAs. Otherwise, the VLAN configuration inventory may display duplicate or incorrect data.

Requirements for VLAN Configuration Management

- VLAN configuration management is supported only for PowerEdge M1000e and PowerEdge FX2/FX2s
- The chassis and its components (blade servers and IOAs) must be discovered in OpenManage Essentials using the Guided Wizard
- The IOAs must be configured in Standalone, Virtual Link Trunk (VLT), or Programmable MUX (PMUX) operational mode
- · The minimum required firmware version is as follows:
 - PowerEdge M1000e CMC firmware version 5.1 or later.
 - PowerEdge FX/FX2s CMC firmware version 1.2 or later.

- PowerEdge M and FN IOA
 - * OpenManage Essentials version 2.3 supports 9.10.0.0, 9.10.0.1P10, 9.11.0.0

NOTE: VLAN configuration management is not supported for the PowerEdge FM120x4 sleds. Only the server-chassis slot mapping is displayed in the VLAN Configuration tab for the PowerEdge FM120x4 sleds. The server name and NIC port details are not displayed in the VLAN Configuration tab for the PowerEdge FM120x4 sleds.

Viewing the VLAN Configuration Inventory

To view the VLAN configuration inventory of a chassis:

- 1. Click Manage \rightarrow Devices.
- 2. In the device tree, click Modular Systems.
- 3. Click PowerEdge M1000e or PowerEdge FX2 and then click the chassis CMC node.
- 4. On the right pane, click the VLAN Configuration tab.

The VLAN configuration inventory is displayed.





NOTE: If you are accessing the VLAN Configuration tab for the first time, click the refresh icon displayed at the middle of the VLAN Configuration tab to display the configuration inventory.

NOTE: The VLAN configuration inventory that is displayed may not be up-to-date. To view the latest VLAN

configuration inventory, click the refresh icon tab.



that is displayed at the top-right of the VLAN Configuration



Z NOTE: VLAN configuration inventory is not displayed if the IOAs are not discovered or configured.

Even though the VLAN configuration inventory is not displayed, OpenManage Essentials displays the IOA Name and Model information if it is available. Otherwise a status message is displayed, indicating the reason for the non-availability of the inventory information.

The following table describes the status messages that may be displayed.

Table 42. Viewing the VLAN Configuration Inventory

Status	Description
Device not discovered	The IOA is not discovered in OpenManage Essentials.
Slot is empty	The chassis fabric slot is empty.
Firmware or Mode not supported	The operational mode or firmware version of the IOA is not supported.
Unable to retrieve data	OpenManage Essentials is unable to retrieve the VLAN configuration inventory from the IOA.
Unknown/Error	An error occurred or the status is unknown.
Model not supported	The IOA model is not supported.

Assigning VLAN IDs

Before you begin, ensure that you have IOA administrator rights. To apply VLAN assignments:

1. On the VLAN Configuration tab, under Chassis IOA, type the VLAN IDs in the Tagged VLANs and Untagged VLAN columns for the appropriate ports.



2. Click Apply.

The **VLAN Configuration** window displays the IOA ports that you modified.



NOTE: You can also modify the VLAN IDs in the VLAN Configuration window.

3. Type a unique name of the task.



- If required, select a schedule for the task. 4.
- 5. Type the credentials of the IOA that have fabric administrator rights.
- 6. Click Finish.

The VLAN Configuration task is displayed in the Task Results tab. After the task is completed, OpenManage Essentials automatically inventories the VLAN configuration of the IOAs on the chassis.



NOTE: OpenManage Essentials uses the IOA CLI commands to configure the VLAN on the IOA. Configuring the VLAN on Ø the IOA is a time consuming and resource-intensive operation that may affect the performance of the IOA. To balance the operations on the IOA, OpenManage Essentials runs the IOA CLI commands in a timely manner, ensuring that there is sufficient time to configure the VLAN on the IOA. If the IOA is already running several operations, the VLAN configuration task may either be prolonged or fail. If the VLAN configuration fails on some IOA ports, you can rerun the VLAN configuration task on the corresponding IOAs.

Resetting all VLAN IDs

Before you begin, ensure that you have fabric administrator rights. After you make changes to VLAN IDs, if you want to revert all the changes:

- 1. Click Reset All.
- 2. When you are requested to confirm, click **Yes**.

NOTE: The changes you made to the VLAN IDs are affected only in the OpenManage Essentials user interface.

Setting the Default VLAN ID Values

Before you begin, ensure that you have fabric administrator rights. If you want to set the default VLAN IDs:

- 1. Select the IOA fabric port that you want to set to the default VLAN ID.
- 2. Click Set to default value.

The tagged VLAN column displays All VLANs and the untagged VLAN column displays 1.

NOTE: For tagged VLANs, the default value of All VLANs ranges from 2 to 4094. For untagged VLAN, the default value is 1.

- 3. Click Apply.
- **4.** Type a unique name of the task.
- If required, select a schedule for the task. 5.
- Type the credentials of the IOA that have fabric administrator rights. 6.
- 7. Click Finish.

The **VLAN Configuration** task is created in the **Task Results** tab. After the task is completed, OpenManage Essentials automatically inventories the VLAN configuration of all IOAs in the chassis.

Dell NAS Appliance Support

The following table provides information about discovery and classification, availability of appliance node information, and alert correlation for supported Dell NAS appliances.

Table 43. Dell NAS Appliance Support

	Dell EqualLogic FS7500 with FluidFS Version 1	Dell EqualLogic FS7500 with FluidFS Version 3	Dell PowerVault MD NX3500 with FuildFS Version 1
Discovery and Classification	Support for discovery using both the EqualLogic Group Manager IP and management IP. If discovered using the controller IPs, it results in multiple entries.	Support for discovery using the controller/node IPs. If discovered using the EqualLogic Group Manager IP, the device will get classified under Dell EqualLogic Group.	Support for discovery using both the controller IPs. If discovered using the PowerVault MD Series array IP, the device is classified as a PowerVault MD Array device.
Appliance Node Information	Displayed in the device inventory.	Displayed in the device inventory.	Displayed in the device inventory.
Alerts	Alerts received from the controller are not correlated to the device.	Alerts received from the controller/ node are correlated to the device. NOTE: It is highly recommended to include all controller/node IP addresses in the discovery range configuration while discovering a NAS cluster with FluidFS version 3.0. This enables OpenManage Essentials to properly associate the SNMP alerts received from various participating controllers/ nodes with the discovered cluster.	Some alerts received from the device may be displayed as Unknown.

OEM Device Support

OEM devices (re-branded or de-branded servers and Compellent S8000 iDRAC), when discovered, are classified under **OEM Devices** in the device tree. Most of the functionality available to servers, such as tasks, reports, and filters are also applicable to OEM servers. However, system update may not be possible if it is not supported by the OEM device module. For more information on the supported protocols and features, see information on servers/devices in <u>Supported Devices Protocols and Features Matrix</u>. OEM servers are always classified under the **OEM Devices** group in the device tree. They are not displayed under the **Servers** or **RAC** group. If both the server and RAC of the OEM device are discovered, they are correlated and displayed as one device under the **OEM Devices** group. Other OEM devices except servers and RAC are classified under the different server groups such as Microsoft Virtualization Servers, VMware ESX servers, and so on, based on the classification criteria they satisfy.

NOTE: OEM servers discovered using WMI protocol are classified under the Servers device group only when OMSA is installed. OEM servers without OMSA are classified under the Unknown device group.

Devices — Reference

This page provides the following information:

- · List of devices based on the device type, for example, HA clusters, servers, and so on.
- · Summary of devices and alerts.
- · Alerts generated for a particular device.
- · Health of devices based on the Normal, Critical, Unknown, and Warning types.

NOTE: For Dell 12 Generation PowerEdge servers [denoted as yx2 x, where y denotes alphabets, for example M (modular), R (rack), or T (tower) and x denotes numbers] discovered using WMI and SNMP protocols, the DRAC health status is displayed (under Servers) even if OpenManage Server Administrator is not installed on the server.

NOTE: Based on the severity of the agents of a discovered device, the overall health is the most critical of the severity. For example, in the device tree, for server types, if there are two servers with status Warning and Critical, then the parent Server's status is set to Critical.

- Connection status of devices When both server (in-band) and DRAC/iDRAC (out-of-band) are discovered and correlated, the Connection Status under Device Summary displays the connection status of the server. The RAC Connection Status under RAC Device Information displays the DRAC/iDRAC connection status. When only DRAC/iDRAC (out-of-band) is discovered (server is not discovered), the Connection Status and the RAC Connection Status display the same information. When only server (in-band) is discovered (DRAC/iDRAC is not discovered), the Connection Status displays the connection status of the server. The RAC Connection Status is set to Off.
- · Inventory information for devices.
- · View hardware logs for servers.
- · Filtering capabilities of the grid:
 - The grouping bar
 - Filter icon options
 - Sorting by clicking on the column
 - Re-ordering the columns

NOTE: None of these are saved if the console is closed and restarted.

Related links

<u>Viewing Devices</u> <u>Viewing Device Inventory</u> <u>Creating a New Group</u> <u>Adding Devices to an Existing Group</u> <u>Hiding a Group</u> <u>Using Map View</u>

Viewing Inventory

To view inventory, from **All Devices**, traverse to the device and click the device. The device details and the alerts link are displayed.

Viewing Alerts

To view alerts, from the inventory details page, click Alerts.

Alert Details

Table 44. Alert Details

Field	Description
Severity	Alert severity based on Normal, Critical, Warning, and Unknown.
Acknowledged	Flagged status for an alert.
Time	Time at which the alert was generated in date and time format.
Device	IP address of the device.
Details	Lists the alert information. For example, System is down: <ip Address of the device></ip
Category	Lists the alert category type, for example System Events.
Source	Lists the alert source name.

Viewing Hardware Logs

You can view hardware logs for servers. To view hardware logs, from the inventory details page, click Hardware Logs.

Hardware Log Details

Table 45. Hardware Log Details

Field	Description
Severity	Alert severity based on Normal, Critical, Warning, and Unknown.
Time	The system time at which this alert was generated in date and time format on the managed node.
Details	Lists the details of the hardware log. For example, power supply redundancy is lost.

VLAN Configuration

The **VLAN Configuration** tab allows you to view and manage the VLAN settings of the IOAs within the PowerEdge M1000e and PowerEdge FX2/FX2s chassis.

The following are the fields displayed in the VLAN Configuration tab:

Table 46. VLAN Configuration

Field	Description
Last Inventory Time	Displays the last VLAN inventory time.
Grouped by: Fabric	Displays the attribute by which the currently displayed data is grouped. By default, the VLAN configuration inventory is grouped by Fabric .
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Chassis Blade	Displays details of the blade servers that are installed in the chassis.
Modified	Displays if you have modified the VLAN ID.
Server Name	Displays the host name of the blade server.
Field	Description
----------------------	--
Service Tag	Displays the Service Tag of the blade server.
Model	Displays the model name of the blade server. If this field is blank, the server is not present.
Slot	Displays the slot where the blade server is installed.
Subslot	Displays the subslot of the blade server node.
NIC	Displays the Fully Qualified Device Descriptor (FQDD) of the NIC.
NIC Port	Displays the NIC port to which the blade server is connected.
Chassis IOA	Displays details of the IOAs that are installed in the chassis.
IOA Name	Displays the name of the IOA.
IOA Model	Displays the model name of the IOA.
Fabric	Displays the fabric associated with a specific slot of the chassis. The fabric is identified by a combination of the group name (A, B, or C) and slot number (1 or 2).
Port	Displays the port assigned to the IOA.
Tagged VLAN(s)	Displays the tagged VLAN IDs of the IOAs.
Untagged VLAN	Displays the untagged VLAN IDs of the IOAs.
Set to default value	Click to set the VLAN IDs to the default values.
Reset All	Click to revert all changes that you had made.
Apply	Click to apply the changes to the VLAN settings.

VLAN Configuration Task

The VLAN Configuration Task window is displayed when you click Apply to assign VLAN IDs. The following are the fields that are displayed in the VLAN Configuration Task window:

Table 47. VLAN Configuration Task

Field	Description
Task Name	Displays the name of the VLAN configuration task.
Selected IO Module Ports	Displays the IOA ports that you have selected to apply changes.
Grouped by: Fabric	Displays the attribute by which the currently displayed data is grouped. By default, the VLAN configuration inventory is grouped by Fabric .
Chassis Blade	Displays details of the blade servers that are installed in the chassis.
Server Name	Displays host name of the blade server.
Service Tag	Displays the unique identifier assigned to the blade server.
Model	Displays the model name of the blade server.
Slot	Displays the slot where the server is installed.
Subslot	Displays the subslot of the server node.

Field	Description	
NIC	Displays the Fully Qualified Device Descriptor (FQDD) of the NIC.	
NIC Port	Displays the NIC port to which the server is connected.	
Chassis IOA	Displays details of the IOAs that are installed in the chassis.	
IOA Name	Displays the name of the selected IOA.	
IOA Model	Displays the model name of the selected IOA.	
Fabric	Displays the fabric associated with a specific slot of the chassis. The fabric is identified by a combination of the group name (A, B, or C) and slot number (1 or 2).	
Port	Displays the port assigned to the IOA.	
Tagged VLAN(s)	Displays the list of tagged VLANs for the selected IOA.	
Untagged VLAN	Displays the untagged VLAN for the selected IOA.	
Set the Task Schedule		
Run now	Select to run the configuration task immediately.	
Set Schedule	Select to schedule a task at a required date and time.	
Enter IOA Credentials for the task execution		
User Name	Provide the fabric administrator user name required to run the task.	
Password	Provide the fabric administrator password required to run the task.	
Help	Click to open the online help.	
Cancel	Click to cancel the task.	
Finish	Click to run the task at the defined schedule.	

Task Results

The **Task Results** tab displays the status of tasks.

The following table describes the fields that are displayed in the Task Results tab.

Table 48. Task Results

Field	Description
Status	Displays an icon representing the task status:
	🚺 — Running or pending
	🜌 — Complete
	🔢 — Stopped
	🗵 — Failed
	🔔 — Warning
Task Name	Displays the name of the task.
Start Time	Displays the start time of the task.

Field	Description
% Completed	Displays the progress information of the task.
Task State	 Displays the state of the task: Running Complete Stopped Failed Warning
End Time	Displays the end time of the task.
Executed by User	Displays the name of the user who executed the task.

Alert Filters

You can apply these filters to Alerts. Select **Continuous Updates** to enable the user interface to update automatically when new alerts are received.

Table 49. Alert Filters

Field	Description
Severity	Select from these alerts: All, Normal, Critical, Warning, and Unknown.
Acknowledged	Flagged status for an alert.
Time	Time at which this alert was generated in date and time format.
Device	The IP address or host name of this device.
Details	The alert information. For example, System is down: <ip address="" device="" of="" the="">.</ip>
Category	The alert category type, for example System Events.
Source	The Alert Source.

Viewing Non-Compliant Systems

To view non-compliant systems, click the Non-Compliant Systems tab.



NOTE: Non-compliant systems are only available for device groups such as servers, RAC, and custom groups. It is not available for individual devices.

Non-Compliant Systems

The Non-Compliant Systems tab provides this information:

Table 50. Non-Compliant Systems

Field	Description
System Name	Domain name of the system.
Model Type	The systems model name. For example, PowerEdge.
Operating System	The operating system that is installed on the system.
Service Tag	A unique identifier, that provides the service lifecycle information.

Field	Description
Update Method	Displays the update methods such as OpenManage Server Administrator and iDRAC.
Discovered Time	Time and date of discovery.
Inventory Time	Time and date of inventory.

Select non-compliant systems to select updates to apply and click Apply Selected Updates.

Table 51. Apply Selected Updates

Field	Description
System Name	System's domain name.
Importance	The requirement of this software update for the system.
Update Method	Displays the update methods such as OpenManage Server Administrator and iDRAC.
Component	The software information.
Туре	The type of software update.
Installed Version	The installed version number.
Upgrade/Downgrade	A green arrow indicates an upgrade.
Available Version	The available version number.
Package Name	The name of the software update.

Related links

System Update

Device Search

The search options available are:

- Run an existing query
- · Create a new query
- Delete a query

Table 52. Device Search

Field	Description
Run Existing Query	Select this option and then select a query from the drop-down list.
Delete Query	Select to delete a query after you complete the following action. Select the Run Existing Query option, then from the drop down list select the query that you want to delete.
Create New Query	Select this option to create a query and then enter a name for the query in the adjoining field.
Query logic	Select from the query logic options to create multiple query options. Select the check box to enable and include an argument.
Run Query	Runs the selected query.
Save Query	Saves the selected query.

Related links

Query Results

Query Results

The device search lists these options:

Table 53. Query Results

Field	Description
Health Status	Displays the health status of the device. The status options are Normal, Warning, Critical, and Unknown .
Connection Status	Displays the connection status of the device. The connection status are On or Off .
Name	Displays the name of the device.
OS Name	Displays the operating system installed on the device.
OS Revision	Displays the version of the operating system installed on the device.
Service Tag	Displays a unique identifier, that provides the service lifecycle information.
Asset Tag	Displays the defined asset tag for the device.
Device Model	Displays the system's model name. For example, PowerEdge R710.
Device type	Displays the type of device. For example, for the Device Model PowerEdge R710, the Device Type value is Server.
System Revision Number	Displays the revision history of the device.

Creating Device Group

Device Group Configuration

Table 54. Device Group Configuration

Field	Description
Name	Provide name of the new group.
Parent	The device under which this group is created.
Description	Provide description for the device group.

Device Selection

You can select predefined groups (device types), custom groups, specific devices, or a device query.

To use device query, select a query from the list.

Click **New** to create a new device query to search and assign the devices to the alert action.

Click **Edit** to change the query logic.

Select groups or devices from the tree, you can use the query option to create very specific criteria for the selection.

Device Selection Options

Table 55. Device Selection Options

Field	Description
All Devices	Select to include all the devices that are managed in OpenManage Essentials.
Citrix XenServers	Select to include Citrix XenServers.
Clients	Select to include client devices, such as desktops, portables, and workstations.
Hyper-Converged Infrastructure	Select to include VxRail and XC Series devices.
HA Clusters	Select to include High Availability server clusters.
KVM	Select to include keyboard video mouse devices.
Microsoft Virtualization Servers	Select to include Microsoft virtualization servers.
Modular Systems	Select to include modular systems.
Network Devices	Select to include network devices.
OOB Unclassified Devices	Select to include out of band Unclassified Devices like Lifecycle Controller enabled devices.
Power Devices	Select to include PDUs and UPS.
PowerEdge C Servers	Select to include PowerEdge C servers.
Printers	Select to include printers.
RAC	Select to include devices with remote access controllers.
Servers	Select to include servers.
Storage Devices	Select to include storage devices.
Unknown	Select to include unknown devices.
VMware ESX Servers	Select to include VMware ESX servers.

Summary — Group Configuration

View and edit selections.

Map View (Devices) Tab Interface

The following are the items displayed in the **Map View** and their descriptions. **Table 56. Map View (Devices) Tab Interface**

Item	Description
Search bar	Enables you to search for locations on the map.
Internet connection warning	Indicates if the system is not connected to the Internet.
NOTE: The Internet connection warning is displayed only if the Show internet connection warning when unable to connect to the internet option is selected in Map Settings.	
Overlays menu	Enables you to overlay the health or connection status of the device on the pin. The options available are:

Item	Description
Actions	Health Connectivity A tick mark is displayed beside the option that is selected.
	 The available actions are: Show All Map Locations Go to Home View Save Current View as Home View Add Licensed Device Import Licensed Devices Remove All Map Locations Export Settings Edit Location Details Remove Location Zoom to Street Level NOTE: The Zoom to Street Level option is displayed only when a device is selected on the map. NOTE: The Edit Location Details, Remove Location, and Zoom to Street Level options in the Actions menu are device-specific. These options must be used after selecting a device on the map.
Navigation toolbar	 Enables you to move the map, zoom in or zoom out, and select a map service provider. The options available map providers are: MapQuest Provider (Licensed) Bing Road Provider (Licensed) Bing Satellite Provider (Licensed)
Scale	Displays the current zoom level of the map in meters or kilometers.

Devices at this location

The **Device at this location** window is displayed when you double-click or right-click a multi-pin group and then select **Details**. The following are the fields displayed in the **Devices at this location** window:

Table 57. Devices at this location

Field	Description
Health Status	Displays the health status of the device. The status options are Normal, Warning, Critical, and Unknown .
Connection Status	Displays the connection status of the device. The connection statuses are On or Off .
Device Name	Displays the name of the device.
Service Tag	Displays a unique identifier, that provides the service lifecycle information.

Field	Description
Asset Tag	Displays the defined asset tag for the device.
Model	Displays the model name of the system. For example, PowerEdge R710.
Description	Displays the description of the device.
Address	Displays the location information of the device.
Contact	Displays the contact information of the device.

Map Settings

The following table provides information about the fields displayed in the **Map Settings** dialog box. **Table 58. Map Settings**

Field	Description
Update map view on any device or device group selection	Select to configure the map to display only the pin or pins that correspond to the device or device group selected in the device tree.
Show internet connection warning when unable to connect to the internet	Select to display a message on the map when an Internet connection is not available.
Bing Key	Select to provide a valid Bing key required by the Bing map provider.
MapQuest Key	Select to provide a valid MapQuest key required by the MapQuest map provider.
Кеу	Allows you to enter a valid Bing key or MapQuest key for rendering the Map View.
Cancel	Click to close the Map Settings dialog box.
Apply	Click to save the updates in the Map Settings dialog box.

Related links

Using Map View

Deployment and Reprovisioning

Every server and chassis has a large list of attribute values that describe the settings and functionality of the device. These settings must be set properly before deploying an operating system to make the server functional. The **Deployment Portal** enables you to perform initial server or chassis configuration and operating system deployment. The portal allows you to create a server or chassis configuration templates that include settings for Lifecycle Controller system, iDRAC, BIOS, RAID, NIC for servers, and CMC for chassis. These configuration templates can then be deployed to multiple servers or chassis for initial configuration before an operating system deployment process is kicked off from a predefined bootable ISO image.

Using the **Deployment Portal**, you can:

- · Create a device configuration template
- · Edit a device configuration template
- · Create a chassis infrastructure template
- · Add devices to the Repurpose and Bare Metal group
- · Modify or remove devices from the Repurpose and Bare Metal group
- · Deploy a bare metal server
- · Create a virtual I/O identity pool
- · Create a compute pool
- · Deploy a server with virtual I/O identities (stateless deployment)
- · Replace a server
- · View the tasks that have been created and their status
- · Configure the deployment file share

NOTE: Devices in the Repurpose and Bare Metal group are displayed as targets for device configuration deployment. You must explicitly add devices to the Repurpose and Bare Metal group for deploying a device configuration. On bare metal deployments, you can remove the devices from the Repurpose and Bare Metal group after the deployment is complete.

NOTE: The device configuration deployment and configuration compliance features are licensed (fee-based) for supported PowerEdge servers with iDRAC. The CMC Enterprise License is required for creating and deploying device configuration along with verifying configuration compliance on PowerEdge VRTX and PowerEdge FX2/FX2s chassis. For more information about licensing, see <u>OpenManage Essentials — Server Configuration Management License</u>.

NOTE: No license is required for creating or deploying device configuration on PowerEdge M1000e chassis or IOA.

Related links

Configuring the Deployment File Share Creating a Device Deployment Template Adding Devices to the Repurpose and Bare Metal Devices Group Managing Device Deployment Templates Deploying a Device Deployment Template (Bare Metal Deployment) Deploying a Device Configuration Template (Stateless Deployment) Deploying a Network ISO Image Auto Deploying Device Configurations Viewing the Deployment Tasks Additional Information

OpenManage Essentials—Server Configuration Management License



NOTE: Installing and using OpenManage Essentials does not require the *OpenManage Essentials — Server Configuration Management* license. Only the server configuration management feature requires that the *OpenManage Essentials — Server Configuration Management* license is installed on target servers.

The OpenManage Essentials — Server Configuration Management license enables you to deploy a device configuration and verify device configuration compliance on licensed servers. The license is a perpetual license that is valid for the life of a server, and can be bound to the Service Tag of only one server at a time.



NOTE: Enabling the server configuration management feature in OpenManage Essentials does not require any separate license. If the *OpenManage Essentials — Server Configuration Management* license is installed on a target server, you can use the server configuration management feature on that server.

NOTE: The *OpenManage Essentials — Server Configuration Management* license is required only for deploying device configurations and verifying configuration compliance on servers. This license is not required for creating device configuration template from a server.

Licensable Servers

You can apply OpenManage Essentials — Server Configuration Management license to the following servers:

- PowerEdge servers having iDRAC7 with firmware version 1.57.57 or later
- PowerEdge servers having iDRAC8 with firmware version 2.00.00.00 or later

Purchasing License

You can purchase the *OpenManage Essentials* — *Server Configuration Management* license when you purchase a server or by contacting your Sales Representative. You can download the purchased license from the Software License Management Portal at **Dell.com/support/retail/lkm**.

Deploying the License

If you purchase a license after you purchased a server, you can deploy the license on the server using License Manager. You can install License Manager using the OpenManage Essentials installation package. For information about deploying the license, see the *Dell EMC License Manager User's Guide* at **Dell.com/OpenManageManuals**.

Verifying License Information

You can verify if the *OpenManage Essentials* — *Server Configuration Management* license is installed on a server through one of the following methods:

- In the **Reports** portal, **Managed Systems Reports > Warranty & License** click **License Information**. The **License Description** column indicates the license that has been installed on the licensed devices.
- Select a device in the device tree. The **License Information** table in the device inventory indicates the licenses installed on the device.

Viewing Unlicensed Server Targets

To view the server targets for configuration management that do not have the OpenManage Essentials — Server Configuration Management license installed:

- 1. Navigate to the Manage > Configuration > Device Configuration Compliance Portal.
- 2. In the **Device Compliance** pie-chart, click the **Non-licensed** segment. All the **Non-licensed Devices** window displays the possible targets for server configuration management that do not have a license.

Related links

Deploying a Device Deployment Template (Bare Metal Deployment) Deploying a Device Configuration Template (Stateless Deployment) Setting Up Device Configuration Auto Deployment (Bare Metal Deployment) Setting Up Device Configuration Auto Deployment (Stateless Deployment) Configuring the Credentials and Device Configuration Inventory Schedule

Device Requirements for Deployment and Compliance Tasks

The following are the device requirements for device configuration deployment and configuration compliance tasks:

- For servers:
 - PowerEdge servers with the latest version of iDRAC7 or 8 and along with the Lifecycle Controller firmware installed.
 - OpenManage Essentials Server Configuration Management license installed on the iDRAC. This license is not the same as the iDRAC license.
 - iDRAC Enterprise or iDRAC Express license. This license is not the same as the OpenManage Essentials Server Configuration Management license.
- For chassis:
 - Supported firmware versions as follows:
 - * PowerEdge M1000e with chassis firmware version of 5.10 and above installed.
 - * PowerEdge VRTX with chassis firmware version of 2.1 and above installed.
 - * PowerEdge FX2 or FX2s with chassis firmware version of 1.3 and above installed.
 - PowerEdge FX2, FX2s, and VRTX chassis must have an Enterprise License.
- For IOAs:
 - IOAs must be configured in one of the following operational modes:
 - * Standalone
 - * Virtual Link Trunk (VLT)
 - * Programmable MUX (PMUX)

NOTE: Compliance tasks are not supported for IOAs and IOA attributes in the chassis templates.

In the OpenManage Essentials version 2.3, the IO aggregator must have firmware version of 9.10.0.0, 9.10.0.1P10, 9.11.0.0 installed.

Related links

Creating a Device Deployment Template from a Device Configuration File Creating a Device Deployment Template From a Reference Device Deploying a Device Deployment Template (Bare Metal Deployment) Deploying a Device Configuration Template (Stateless Deployment) Deploying a Network ISO Image Setting Up Device Configuration Auto Deployment (Bare Metal Deployment) Configuring the Credentials and Device Configuration Inventory Schedule Viewing the Device Configuration Inventory

Getting Started for Device Configuration Deployment

Before you can deploy a device configuration to target devices, you must:

- 1. Configure the deployment file share on the server running OpenManage Essentials.
- 2. Add target devices to the Repurpose and Bare Metal Devices group.

Related links

Overview of Bare Metal Deployment Overview of Stateless Deployment Configuring the Deployment File Share Adding Devices to the Repurpose and Bare Metal Devices Group

Overview of Bare Metal Deployment

The steps that you must perform to deploy a device configuration template on target devices are as follows:

- 1. Create a device configuration template Use the Create Template task in the Common Tasks pane to create a device configuration template. You can choose to create the template from either a configuration file or a reference device.
- 2. Edit the device configuration template Select the template from the **Templates** pane, and edit the desired configuration attributes displayed in the right pane.
- 3. Deploy the device configuration template on target devices Use the Deploy Template task in the Common Tasks pane to select the template, target devices, edit device-specific attributes, and then deploy the configuration attributes. You can also use the Setup Auto Deployment task to deploy a device configuration template on devices that you will be discovering later.
- NOTE: If the hardware of the device from which the device configuration template was created and the hardware of the deployment targets are identical, it enhances the possibility of the attributes being deployed successfully. If the hardware is not entirely identical, the deployment task may not complete successfully. However, the attributes for the matching components are deployed successfully.

Related links

<u>Getting Started for Device Configuration Deployment</u> <u>Creating a Device Deployment Template</u> <u>Editing a Device Deployment Template</u> Deploying a Device Deployment Template (Bare Metal Deployment)

Viewing the Deployment Portal

To view the deployment portal, click **Deployment** \rightarrow **Deployment Portal**.

Configuring the Deployment File Share

Before creating or deploying a configuration template from a device, you must configure the deployment file share on the server running OpenManage Essentials. The deployment file share temporarily stores the configuration file that is used to retrieve and apply the configuration settings on a target server or chassis.

To configure the deployment file share:

- **1.** Perform one of the following:
 - · Click Settings -> Deployment Settings.
 - · Click Deployment. In the Common Tasks pane, click File Share Settings.
 - · Click Deployment -> Getting Started for Deployment -> Configure Deployment File Share.
 - · Click Manage \rightarrow Configuration. In the Common Tasks pane, click File Share Settings.

The File Share Settings window is displayed.

- 2. Type the domain\user name and password of the server running OpenManage Essentials in the appropriate fields.
- 3. Click Apply.

If the file share is configured correctly, the File Share Status displays Ok.

Related links

Getting Started for Device Configuration Deployment

Adding Devices to the Repurpose and Bare Metal Devices Group

Adding devices to the **Repurpose and Bare Metal Devices** group is a prerequisite for deploying either a configuration template or a network ISO image on those devices.



CAUTION: Ensure that only the appropriate devices are added to the repurpose and bare metal devices group. After deploying a configuration template on a repurpose and bare metal device, it may not be possible to revert the device to its original configuration.



NOTE: Servers that you want to add to the Repurpose and Bare Metal Device Group must have the *OpenManage Essentials* — *Server Configuration Management License* installed. For more information, see <u>OpenManage Essentials</u> — <u>Server Configuration Management License</u>.

To add devices to the Repurpose and Bare Metal Devices group:

- 1. Click Deployment \rightarrow Deployment Portal.
- In the Repurpose and Bare Metal Devices tab, click Modify Devices.
 The Modify Devices of the Repurpose and Bare Metal Device Group window is displayed.
- 3. From the All Applicable Devices tree, select the devices that you want to add to the Repurpose and Bare Metal Devices group.
- 4. Click Finish.

The devices that you added are listed in the **Repurpose and Bare Metal Devices** tab in the right pane, and in the **Repurpose** and **Bare Metal Devices** group in the device tree.

Related links

Deploying a Device Deployment Template (Bare Metal Deployment) Getting Started for Device Configuration Deployment Repurpose and Bare Metal Devices

Creating a Device Deployment Template

The **Create Template** task creates a device deployment template that includes the attributes of a server, chassis, or an IOA. Using the device deployment template, you can:

- · Deploy the configuration on another server, chassis, or an IOA.
- · Create a chassis infrastructure configuration template.
- · Verify the compliance of either a server or chassis to the configuration baseline.

NOTE: Compliance tasks are not supported for IOA templates.

You can create a device deployment template from:

- · A device configuration file.
- · A server or chassis that you have discovered.

Related links

<u>Creating a Device Deployment Template from a Device Configuration File</u> <u>Creating a Device Deployment Template From a Reference Device</u>

Creating a Device Deployment Template from a Device Configuration File

You can create a device deployment template from an existing server or chassis configuration (.xml) file, or IOA configuration (.txt) file.

Before you create a deployment template from a device configuration file, ensure that:

The deployment file share is configured. For more information, see <u>Configuring the Deployment File Share</u>.

- The configuration file is from a device that meets the requirements specified in <u>Device Requirements for Deployment and</u> <u>Compliance Tasks</u>.
- For IOA templates only -- Ensure that the IOA template that you want to import has not been edited after it was created.
 Editing an IOA template, compromises the integrity of the template. Therefore, deploying the edited IOA template results in a failure.

To create a device deployment template from a device configuration file:

1. Click Deployment → Deployment Portal.

- 2. Perform one of the following:
 - In the Common Tasks pane, click Create Template.
 - In the Templates pane, right-click Server Template, Chassis Template, or IOA Template, and then click Create Template.
 - · In the Common Tasks pane, click either Getting Started for Deployment or Getting Started for Compliance → Create Template.

The Create Template Wizard is displayed.

- NOTE: If the deployment file share settings are not configured, a message stating that One or more settings require configuring for this action is displayed. If you click OK, the File Share Settings window is displayed. After you configure the file share settings, the Create Template Wizard is displayed.
- 3. In the Name field, type a name for the template.
- 4. Click Create from File.
- 5. Click Browse.
- 6. Navigate and select the configuration file, and click Open.
- 7. Click Finish.

The deployment template that is created is displayed in the Templates pane.

NOTE: IOA templates can only be created and deployed. The IOA templates that you create are displayed only in the Deployment Portal.

Related links

<u>Create Template Wizard</u> <u>Device Requirements for Deployment and Compliance Tasks</u>

Creating a Device Deployment Template From a Reference Device

You can create a device deployment template from a server, chassis, or an IOA that you have discovered. Before you create a deployment template from a reference device, ensure that:

- The deployment file share is configured. For more information, see <u>Configuring the Deployment File Share</u>.
- You are creating a device configuration template from a device that meets the requirements specified in <u>Device Requirements for</u> <u>Deployment and Compliance Tasks</u>.

To create a device deployment template from a reference device:

- 1. Click Deployment \rightarrow Deployment Portal.
- 2. Perform one of the following:
 - · In the Common Tasks pane, click Create Template.
 - In the Templates pane, right-click Server Template, Chassis Template, or IOA Template, and then click Create Template.

The Create Template window is displayed.



NOTE: If the deployment file share settings are not configured, a message stating that One or more settings require configuring for this action is displayed. If you click OK, the File Share Settings window is displayed. After you configure the file share settings, the Create Template Wizard is displayed.

- 3. Type a Name for the template.
- 4. Select the device type (Server, Chassis, or IOA) and perform one of the following:
 - Select a device from the All Applicable Devices tree.
 - Search for a device by using the Search Devices box.

NOTE: In the Create Template Wizard, under All Applicable Devices tree, all the devices discovered and inventoried are listed. The devices without an enterprise license and supported firmware are disabled and cannot be selected.

- 5. Under Execution Credentials, provide the device credentials that have Administrator rights, and click Finish.
- 6. In the task submission message, click Ok.

A Create Template task is created in the Tasks tab in the right pane. You can view the status of the deployment template in Task **Execution History** in the right pane. You can double-click the task in Task Execution History to view the task execution details. The template that is created is displayed in the Templates pane.

NOTE: IOA templates can only be created and deployed. The IOA templates that you create are displayed only in the Deployment Portal.

Related links

<u>Create Template Wizard</u> Device Requirements for Deployment and Compliance Tasks

Managing Device Deployment Templates

The device deployment templates contain various attributes of a server, chassis, or IOA. Before you use the template for deployment, you can:

- · View the attributes of a device deployment template
- · Clone a device deployment template
- · Edit a device deployment template
- · Export a device deployment template
- · View the properties of a device deployment template

Related links

Viewing the Device Deployment Template Attributes Cloning a Device Deployment Template Editing a Device Deployment Template Exporting a Device Deployment Template

Viewing the Device Deployment Template Attributes

To view the device deployment template attributes:

IJ

NOTE: The device-specific attributes and virtual I/O identity attributes of a device deployment template can only be viewed in the Edit Attributes tab of the Deploy Template Wizard.

1. Click Deployment \rightarrow Deployment Portal.

2. In the Templates pane, click either a sample template or a template that you created.

The attributes of the template are displayed in the **Attributes** tab in the right pane. The total number of attributes in the template is displayed at the top right of the **Attributes** tab.



NOTE: IOA templates can only be created and deployed. The IOA templates that you create are displayed only in the Deployment Portal.



NOTE: If the device deployment template was created from a blade server, the right pane also displays the IOA VLAN Attributes tab. This tab contains the VLAN attributes that you can deploy on the IOA while deploying a blade server.

Related links

Managing Device Deployment Templates Device Configuration Template Details

Cloning a Device Deployment Template

You can clone a device deployment template to create a template that you can edit and deploy. To clone a device deployment template:

- 1. Click **Deployment** \rightarrow **Deployment Portal**.
- In the Templates pane, right-click a template, and then click Clone. The Clone Configuration Template window is displayed.
- 3. Type a name for the template, and click Ok.

The cloned template is displayed in the **Templates** pane under the sample templates. **Related links**

Managing Device Deployment Templates

Editing a Device Deployment Template

You can edit a device deployment template to make the changes you want on the template before you deploy.

NOTE: Editing of an IOA template is not supported.

To edit a device deployment template:

- 1. Click Deployment \rightarrow Deployment Portal.
- 2. In the Templates pane, right-click a template, and then click Edit.
- **3.** The boot configurations and the network interface settings are displayed in the **Boot and Network Configuration** tab in the right pane. Under **First Boot Configuration**, select the Boot Mode and the Boot Type.

NOTE: The default Boot Type is selected based on the Boot Type specified in the captured template.

If **FC** is selected as the Boot Type, then enter details in the following fields:

- a. Enter the WWPN address in the First Target WWPN.
- b. Enter the LUN ID for the first target in First Target LUN Id.
- c. Enter the WWPN address in the **Second Target WWPN**.
- d. Enter the LUN ID for the second target in Second Target LUN Id.

If **FCoE** is selected as the Boot Type, then enter details in the following fields:

- a. Enter the WWPN address in the First Target WWPN.
- b. Enter the LUN ID for the first target in **First Target LUN Id**.

Click More Settings to change the Boot Sequence and the Hard Drive Sequence.

- 4. Under Network Interface Settings, all the network interfaces settings available in the selected template are displayed.
 - a. If the partitioning is supported, then enable the partitioning and provide the **Minimum Bandwidth (%)** and **Maximum Bandwidth (%)**.
 - b. For the templates captured from the modular servers, provide the **Tagged VLAN(s)** and the **Untagged VLAN** values for the IOA ports under **Integrated NIC**.
- 5. Click Save.

The values provided in the Tagged VLAN(s) and the Untagged VLAN fields are displayed in the IOA VLAN Attributes tab.

- 6. The attributes of the template are displayed in the **Attributes** tab in the right pane. If you do not want to deploy a particular attribute in the template and want to retain the current attribute value on the target device, clear the check box for that attribute in the **Deploy** column.
- 7. To select or clear all the attributes in the template, select or clear the check box that is displayed next to the **Deploy** column title.

NOTE: If the value of an attribute depends on another attribute, the dependency is indicated in the Dependencies column of the configuration template. To deploy the dependent attributes, you must first edit the primary attributes, and then edit the dependent attribute.

- 8. To select multiple rows of attributes, select the row that has the first attribute, press and hold the <Shift> key, and click the row that has the last attribute. To select or clear the attributes of the selected rows, right-click and select **Check** or **Uncheck**.
- 9. Edit or select the values in the Value column based on your preference.

The total number of attributes in the template and the number of attributes that you edit are displayed in the top right of the **Attributes** tab.

10. Click Save.

Related links

Managing Device Deployment Templates

Exporting a Device Deployment Template

You can export a device deployment template to a **.xml** (server configuration template) or **.ini** (chassis configuration template) file. Exporting the attributes enables you to use an alternative method to edit the attributes. After editing the template, you can import the template and use it for deployment.

To export a device deployment template:

NOTE: Exporting a device template exports all the attributes of the template, including attributes that are not selected.

1. Click Deployment → Deployment Portal.

- 2. In the Templates pane, right-click either a sample template or a template that you created, and then click Export Template.
- 3. Navigate to the location where you want to export the template, provide a file name, and then click Save.

Related links

Managing Device Deployment Templates

Deploying a Device Deployment Template (Bare Metal Deployment)

The **Deploy Template** task allows you to deploy a configuration template that includes a set of configuration attributes to specific devices. Deploying a device configuration template on the devices ensures that the devices are uniformly configured. Bare metal servers and chassis are devices that only have basic iDRAC communication configured are not yet provisioned for operations. Before you begin deploying a device deployment template, ensure that:

• The deployment file share is configured. For more information, see Configuring the Deployment File Share.

- The target devices are added to the **Repurpose and Bare Metal Devices** group or a compute pool. For more information, see Adding Devices to the Repurpose and Bare Metal Devices Group.
- · You have either created a device deployment template or cloned a sample template.
- The target devices meet the requirements specified in <u>Device Requirements for Deployment and Compliance Tasks</u>.
- The OpenManage Essentials Server Configuration Management license is installed on all target servers. For more information, see <u>OpenManage Essentials</u> <u>Server Configuration Management License</u>.
- · For IOA VLAN configuration deployment, the template must be created from a blade server.

CAUTION: Deploying a configuration template on a device may result in potentially destructive changes to the device configuration including performance, connectivity, and ability to boot the device.

To deploy the configuration template on bare metal devices:

1. Click Deployment.

The Deployment Portal is displayed.

- 2. Perform one of the following:
 - · In the Common Tasks pane, click Deploy Template.

• In the **Compute Pools** pane, right-click the compute pool that has the target devices, and then click **Deploy**.

The Deploy Template Wizard wizard is displayed.

- 3. On the Name and Deploy Options page:
 - a. Type an appropriate name for the task.
 - b. Under Deploy Target, select Bare Metal.
 - c. Under Select Deploy Options, select Deploy Template.

NOTE: If you want to deploy a configuration template and then boot the device to a network ISO image, you can select both Deploy Template and Boot to Network ISO. Separate tasks are created for each operation.

- d. Click Next.
- 4. On the Select Template page:
 - a. Based on the target device type, click Server Template or Chassis Template.
 - b. Select the configuration template you want to deploy.

NOTE: Only configuration templates that you have either created or cloned are available for selection.

c. Click **Next**.

- 5. On the Select Virtual I/O Pool page, click Next.
- 6. On the Select Devices page, select the target devices from the Repurpose and Bare Metal Devices tree, and click Next.

NOTE: Only devices added to the Repurpose and Bare Metal Devices group that are not assigned to a compute pool are available for selection.

7. On the **Edit Attributes** page:

NOTE: OpenManage Essentials does not include any passwords from the source when the configuration template is created. If you want to set the passwords for the target devices, all password attributes must be edited in the configuration template before deployment. If you want to change the password, ensure to run the deployment task as a different user. If you are changing the password of the device through the deployment, ensure that you run the deployment task with a different user account.

- a. Click the Template Attributes tab.
- b. Click the attribute group name to view the list of attributes in a group.
- c. If you do not want to deploy a particular attribute in the template and want to retain the current attribute value on the target device, clear the check box in the **Deploy** column.
- d. Edit or select the values in the Value column based on your preference.

The total number of attributes in the template and the number of attributes that you edit are displayed in the **Grouped by** bar.

- e. Click Save.
- f. Click the Device Specific Attributes tab to edit the attributes that are unique for the target device.

NOTE: The Device Specific Attributes tab may or may not display attributes based on the template selected for deployment.

- g. Click the attribute group name to view the list of attributes in a group.
- h. To assign a new Static IPv4 Address for the deployment, enter the Static IPv4 Address in the Value column of IPv4Static 1 IPv4 Address attribute.

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NOTE: Deploying the template with the changed Static IPv4 Address initiates a new discovery task for the device. For more information on the task details, see <u>Task Status</u>. The new Static IPv4 Address is added to the discovery range under Manage \rightarrow Discovery and Inventory \rightarrow Discovery Ranges \rightarrow All Ranges.



NOTE: If Static IPv4 Address is used in the deployment of a chassis template, then all the components in the chassis are rediscovered after the deployment task is completed.



NOTE: If Static IPv4 Address is provided and the DHCP attribute is enabled, then the DHCP settings take precedence over the provided Static IPv4 address. Similarly, If Static IPv4 Address is provided and the DHCP attribute is disabled, then the Static IPv4 Address is used for the template deployment.

i. If you do not want to deploy a particular attribute in the template and want to retain the current attribute value on the target device, clear the check box in the **Deploy** column.

- j. Edit or select the values in the Value column based on your preference.
- k. Click Save.
- I. (For IOA VLAN configuration deployment only) Click the **IOA VLAN Attributes** tab to edit the IOA VLAN attributes for the selected template.
- m. Select the **Deploy** check box for the attributes that you want to deploy.
- n. Type the values for the tagged VLANs and untagged VLAN.
- o. Click Save.
- p. Click Next.
- 8. On the Set Schedule page:
 - a. Select either **Run now**, or click the calendar icon and select the date and time you want to run the task.
 - b. Under Execution Credentials:
 - For server configuration deployment type the credentials that have Administrator privileges on the iDRAC of the target servers.
 - For chassis configuration deployment type the credentials that have Administrator privileges on the CMC of the target chassis.
 - c. (Only for IOA VLAN configuration deployment) Under **IOA Credentials**, type the credentials that have Administrator privileges on the IOA.
 - d. Click Next.
- 9. On the **Preview** page:
 - a. Optional: Click **Preview** to verify if the attributes of the device configuration template will be deployed successfully on the target devices.
 - b. Click Next.
- **10.** On the Summary page, review the information that you have provided, and then click **Finish**.

The **Deploy Template** warning is displayed.

11. If you want to continue the deployment, click Yes.

The **Deploy Template** task is created and run based on the schedule you have selected. You can double-click the task in **Task Execution History** to view the task execution details. **Related links**

Deploy Template Wizard Device Configuration Setup Wizard OpenManage Essentials—Server Configuration Management License Device Requirements for Deployment and Compliance Tasks

Creating a Chassis Deployment Template from a Chassis

You can create a chassis deployment template from a chassis that you have discovered along with the IOAs. Before you create a chassis deployment template from a chassis, ensure that:

- The deployment file share is configured. For more information, see Configuring the Deployment File Share.
- The device from which you are creating a chassis template meets the requirements specified in <u>Device Requirements for</u> <u>Deployment and Compliance Tasks</u>.
- The chassis and IOAs must be discovered using WS-MAN and SNMP protocols.

NOTE: The chassis template cannot be created if devices are discovered using SNMP protocol only.

To create a chassis deployment template from a chassis:

- 1. Click Deployment → Deployment Portal.
- 2. Perform one of the following:
 - In the **Common Tasks** pane, click **Create Template**.
 - In the **Templates** pane, right-click the **Chassis Template** and then click **Create Template**.

The Create Template window is displayed.



NOTE: If the deployment file share settings are not configured, a message stating that One or more settings require configuring for this action is displayed. If you click OK, the File Share Settings window is displayed. After you configure the file share settings, the Create Template Wizard is displayed.

- Type a **Name** for the template. 3.
- 4. Select the device type (Chassis), and perform one of the following:
 - Select a chassis device from the All Applicable Devices tree.

NOTE: Only the chassis with an Enterprise license and supported firmware version can be selected.

- Search for a chassis device by using the Search Devices box.
- 5. Under Execution Credentials, type the chassis credentials and IOA credentials(optional), and click Finish.

If the IOA Credentials are not provided then OpenManage Essentials will create only the chassis template and the IOA attributes will not be captured in the template.

NOTE: If any mismatch of the credentials, the template creation task will display Warning state in the Task Execution History tab and the IOA attributes are not captured.

In the task submission message, click **Ok**. 6.

A import chassis template task is created in the Tasks tab in the right pane. You can view the status of the chassis deployment template in one of the following ways:

- View in the Task Execution History in the right pane.
- Double-click the task in **Task Execution History** to view the task execution details.

The chassis template is displayed in the Chassis Templates under Templates tab. Click the chassis template to view the chassis and IOAs attributes.

The IOAs are displayed as A1, A2, B1, B2, C1, C2, and selected by default for deployment. Click each IOA to view their attributes.

Managing Chassis Deployment Templates

The chassis deployment templates contain various attributes of a chassis, or IOA (optional). Before you use the chassis template for deployment, you can:

- View the attributes of chassis deployment template
- Deploy a chassis deployment template
- Clone a chassis deployment template
- Rename a chassis deployment template
- Delete a chassis deployment template
- Export the chassis deployment template

NOTE: Compliance related tasks are not supported for IOA attributes.

Viewing the Chassis Deployment Template Attributes

To view the chassis template attributes:

- Click **Deployment** \rightarrow **Deployment Portal** \rightarrow **Templates** pane. 1.
- 2. In the chassis templates, click either a sample template or a chassis template that you created. Select the chassis or the IOA templates, that are displayed in the right pane, to view the attributes.

Exporting a Chassis Deployment Template

The export option allows you to export the chassis infrastructure template into a .zip file. The .zip file contains the chassis template in .xml format and IOA template in .txt format.

To export a chassis template:



NOTE: Exporting a chassis deployment template exports all the attributes of the chassis template, including attributes that are not selected.

- 1. Click Deployment \rightarrow Deployment Portal.
- In the Templates pane, right-click either a sample template or a template that you created, and then click Export Template. The Export Template dialog box is displayed.
- 3. Click Ok.
- **4.** Navigate to the location where you want to export the template, provide a file name, and then click **Save**. Within the,**zip** file, the chassis template is saved in.**xml** format and IOA templates are saved in **.txt** format.

Cloning a Chassis Deployment Template

You can clone a chassis deployment template to create a template that you can edit and deploy. To clone a chassis deployment template:

- 1. Click Deployment → Deployment Portal
- In the Templates pane, right-click a chassis template, and then click Clone. The Clone Configuration Template window is displayed.
- 3. Type a name for the template, and click Ok.

The cloned template is displayed in the **Templates** pane under the chassis templates.

Deploying a Chassis Infrastructure Template

The **Deploy Template** task allows you to deploy a chassis infrastructure template that includes chassis and IOA attributes, on a target device (chassis or IOA).

Before you begin deploying a chassis infrastructure template, ensure that:

- The deployment file share is configured. For more information, see Configuring the Deployment File Share.
- The target devices are added to the Repurpose and Bare Metal Devices group. For more information, see Adding Devices to the Repurpose and Bare Metal Devices Group.
 - NOTE: From the All Applicable Devices tree, select only the chassis to add to the Repurpose and Bare Metal Devices group. Selecting the IOAs is not mandatory. If the IOA attributes are present in the template and the target chassis is in the bare metal group, then the deployment happens on the IOAs also.
- · You have created a chassis infrastructure template.
- The target devices meet the requirements specified in <u>Device Requirements for Deployment and Compliance Tasks</u>.
- The OpenManage Essentials Server Configuration Management license is installed on all target servers. For more information, see OpenManage Essentials Server Configuration Management License.

CAUTION: Deploying a chassis infrastructure template on a device may result in potentially destructive changes to the device configuration including performance, connectivity, and ability to boot the device.

To deploy the chassis infrastructure template:

1. Click Deployment.

The **Deployment Portal** is displayed.

2. Perform one of the following:

- In the **Common Tasks** pane, click **Deploy Template**.
- In the **Templates** \rightarrow **Chassis Templates** pane, right-click the chassis infrastructure template, and then click **Deploy**.

The Deploy Template Wizard is displayed.

- 3. On the Name and Deploy Options page:
 - a. Type an appropriate name for the task.
 - b. Under Deploy Target, select Bare Metal.
 - c. Under Select Deploy Options, select Deploy Template.
 - d. Click Next.
- 4. On the Select Template page:
 - a. Click Chassis Templates.
 - b. Select the chassis infrastructure template you want to deploy.

NOTE: Only configuration templates that you have either created or cloned are available for selection.

c. Click Next.

5 On the Select Devices page, select the target devices from the All Applicable Devices tree, and click Next.

NOTE: Only devices of the same chassis model for which the chassis infrastructure template was created are available for selection.

6. On the **Edit Attributes** page:

> NOTE: OpenManage Essentials does not include any passwords from the source when the configuration template is created. If you want to set the passwords for the target devices, all password attributes must be edited in the configuration template before deployment. If you want to change the password, ensure to run the deployment task as a different user. If you are changing the password of the device through the deployment, ensure that you run the deployment task with a different user account.

a. Click the Template Attributes tab to view the attribute groups with the list of attributes in a group.

NOTE: The IOA fabrics selected for deployment of the chassis infrastructure template are displayed.

b. Click the Device Specific Attributes tab to edit the attributes that are unique for the target device.

NOTE: The Device Specific Attributes tab may or may not display attributes based on the template selected for Ø deployment.

- c. Click the attribute group name to view the list of attributes in a group.
- d. To assign a new Static IPv4 Address for the deployment, enter the Static IPv4 Address in the Value column of IPv4Static 1 IPv4 Address attribute.

NOTE: Deploying the template with the changed Static IPv4 Address initiates a new discovery task for the device. For more information on the task details, see Task Status. The new Static IPv4 Address is added to the discovery range under Manage \rightarrow Discovery and Inventory \rightarrow Discovery Ranges \rightarrow All Ranges.



NOTE: If Static IPv4 Address is used in the deployment of a chassis template, then all the components in the chassis are rediscovered after the deployment task is completed.

e. To edit the host name of the IOA, enter the new host name in the Value column of IOA host name attribute.

NOTE: The IOA host name is changed to the new host name after the discovery task is successful. For more U information on the task details, see Task Status. The IOAs with the new host names can be viewed under Manage \rightarrow Devices \rightarrow All Devices.

- f. Edit or select the values in the Value column based on your preference.
- g. If you do not want to deploy a particular attribute in the template and want to retain the current attribute value on the target device, clear the check box in the **Deploy** column.
- h. Click Save.
- i. Click Next.
- 7. On the **Options** page:
 - a. Select Continue on warnings to continue with the deployment task even if the template is incompatible or shows warning messages.
 - b. Click Next.

- 8. On the Set Schedule page:
 - a. Select either **Run now**, or click the calendar icon and select the date and time you want to run the task.
 - b. Under Execution Credentials, type the chassis credentials.
 - c. Under IOA Credentials, type the credentials that have the Administrator privileges on the IOA.

NOTE: Ensure all the target IOAs have the same credentials. If the credentials mismatch on any of the IOA, then the deployment task fails for the particular IOA.

- d. Click Next.
- 9. On the Summary page, review the information that you have provided, and then click Finish.

The Deploy Template warning is displayed.

10. If you want to continue the deployment, click Yes.

The **Deploy Template** task is created and run based on the schedule you have selected. You can double-click the task in **Task Execution History** to view the task execution details.

Deploying IOA Configuration Template

The **Deploy Template** task allows you to deploy an IOA configuration template on a target device.

Before you begin deploying an IOA device configuration template, ensure that:

- The deployment file share is configured. For more information, see Configuring the Deployment File Share.
- The target devices are added to the **Repurpose and Bare Metal Devices** group or a compute pool. For more information, see <u>Adding Devices to the Repurpose and Bare Metal Devices Group</u>.
- · You have created a device configuration template from an IOA.
- The target devices meet the requirements specified in <u>Device Requirements for Deployment and Compliance Tasks</u>.

NOTE: Ensure that the IOA template that you want to import has not been edited after it was created. Editing an IOA template, compromises the integrity of the template. Therefore, deploying the edited IOA template will result in a failure.

CAUTION: Deploying a configuration template on a device may result in potentially destructive changes to the device configuration including performance, connectivity, and ability to boot the device.

To deploy the IOA configuration template:

1. Click Deployment.

The **Deployment Portal** is displayed.

- **2.** Perform one of the following:
 - · In the Common Tasks pane, click Deploy Template.
 - In the **Templates** pane, right-click the IOA template that you want to deploy, and click **Deploy**.
 - In the Compute Pools pane, right-click a compute pool that has the target device, and then click Deploy.

The Deploy Template Wizard wizard is displayed.

- 3. On the Name and Deploy Options page:
 - a. Type an appropriate name for the task.
 - b. Under Deploy Target, select Bare Metal.
 - c. Under Select Deploy Options, select Deploy Template.
 - d. Click Next.
- 4. On the Select Template page:
 - a. Select the IOA template that you want to deploy.

NOTE: Only configuration templates that you have either created or cloned are available for selection.

b. Click Next.

- 5. If applicable, on the Select Virtual I/O Pool page, click Next.
- 6. On the Select Devices page, select the target devices from the All Applicable Devices tree, and click Next.

NOTE: Only devices added to the Repurpose and Bare Metal Devices group are available for selection.

7. On the Edit Attributes page:

- a. Select a device from the **Select Devices** list.
- b. Click the attribute group name to view the list of attributes in a group.
- c. Select the attributes that you want to deploy.
- d. Enter the values in the Value column based on your preference.
- e. Click Save.
- f. Click Next.
- 8. On the **Options** page:
 - If you only want to verify if the device configuration template will be deployed successfully, select **Perform pre-check only**.

NOTE: If the Perform pre-check only option is selected, by default the Continue on warnings option is disabled.

If you do not want to stop the deployment when the template is incompatible with the target devices, select **Continue on** warnings.

NOTE: When this option is selected, the warnings will be ignored (if any) and the deployment task continues to run even if the device configuration template is incompatible.

- 9. On the **Set Schedule** page:
 - a. Select either Run now, or click the calendar icon and select the date and time you want to run the task.
 - b. Under Execution Credentials, type the credentials that have Administrator privileges on the IOA.
 - c. Click Next.

10. On the Summary page, review the information that you have provided, and then click Finish.

The Deploy Template warning is displayed.

11. If you want to continue the deployment, click Yes.

The **Deploy Template** task is created and run based on the schedule you have selected. You can double-click the task in **Task Execution History** to view the task execution details.

IOA Operational Modes and the Deployment Task Status

The following table lists the IOA operational modes and result of the IOA deployment task:

Table 59. IOA Operational Modes and the Deployment Task Status

Operational mode of the IOA from which the template is created or imported	Operational mode of the IOA on which the template is deployed	Deployment Task Status
Stack	Any mode	Failed
Any mode	Stack	Failed
Standalone	Programmable MUX (PMUX)	Warning
Standalone	Standalone	Complete
PMUX	PMUX	Warning
PMUX	Standalone	Warning
Virtual Link Trunk (VLT)	VLT	Complete
VLT	Non-VLT	Failed
Non-VLT	VLT	Failed

Deploying a Network ISO Image

The deploy template task allows you to boot a server to a network ISO image, after which you can deploy the ISO image on the server.

Before you begin deploying a network ISO image, ensure that:

- The deployment file share is configured. For more information, see <u>Configuring the Deployment File Share</u>.
- The target devices are added to the **Repurpose and Bare Metal Devices** group. For more information, see <u>Adding Devices to the</u> <u>Repurpose and Bare Metal Devices Group</u>.
- · You have Full Control permission on the network share where the ISO image is available.
- The target devices meet the requirements specified in <u>Device Requirements for Deployment and Compliance Tasks</u>.
- The OpenManage Essentials Server Configuration Management is installed on all target servers. For more information, see OpenManage Essentials — Server Configuration Management License.

To deploy a network ISO image:

- 1. Click Deployment.
- In the Common Tasks pane, click Deploy Template. The Deploy Template wizard is displayed.
- 3. On the Name and Deploy Options page:
 - a. Type an appropriate name for the task.
 - b. Under Select Deploy Options, clear Deploy Template and select Boot to Network ISO.

NOTE: If you want to deploy an operating system and a configuration template, you can select both the Deploy Template and Boot to Network ISO options. Separate tasks are created for each operation.

- c. Click Next.
- 4. On the Select ISO Location page:
 - a. Under ISO File Name, type the name of the ISO image file.
 - b. Under Share Location, type the IP address and name of the network share.
 - c. Under Share Credentials, type the user name and password.
 - d. Click Next.
- 5. On the Select Devices page, select the target devices from the Repurpose and Bare Metal Devices tree, and click Next.
- 6. On the Set Schedule page:
 - a. Select either **Run now** or click the calendar icon and select the date and time you want to run the task.
 - b. Under Execution Credentials, type the credentials that have Administrator privileges on the iDRAC of the target servers.
 c. Click Next.
- 7. On the Summary page, review the information that you have provided, and then click Finish.
- 8. If you want to continue the deployment, click Yes.

The **Boot to Network ISO** task is created and the task runs based on the schedule you have selected. You can double-click the task in **Task Execution History** to view the task execution details. After the target server boots to the network ISO image, you must launch the iDRAC virtual console and select the options for deploying the ISO image.

Related links

Deploy Template Wizard Device Configuration Setup Wizard Device Requirements for Deployment and Compliance Tasks

Removing Devices From the Repurpose and Bare Metal Devices Group

You can remove devices from the **Repurpose and Bare Metal Device** group after the device configuration deployment, network ISO image deployment, or auto deployment task is complete.

To remove devices from the **Repurpose and Bare Metal Devices** group:

- 1. Click Deployment → Deployment Portal.
- 2. In the Repurpose and Bare Metal Devices tab, select the devices you want to remove.
- **3.** Perform one of the following:
 - · Click Remove Selected Devices.
 - Right-click and select Remove.

4. On the confirmation dialog box, click Yes.

The devices are removed from the **Repurpose and Bare Metal Devices** tab in the right pane, and in the **Repurpose and Bare Metal Devices** group in the device tree.

Related links

Repurpose and Bare Metal Devices

Auto Deploying Device Configurations

The **Setup Auto Deployment** task enables you to deploy either a device configuration or network ISO image on target devices that you will discover at a later time. For example, if your company has ordered 500 systems that are expected to be delivered through the next two weeks, you can create the **Setup Auto Deployment** task that runs periodically and deploys the configuration after the devices are discovered.

When creating the task, you must import a .csv file that includes the Service Tags or node IDs of target devices on which you want to deploy the configuration. By default, the **Setup Auto Deployment** task is run every 60 minutes to identify if the target devices have been discovered. If a target device is discovered, the device configuration is automatically deployed to the target device. You can also modify the recurrence of the **Setup Auto Deployment** task based on your preference.

NOTE: If you create auto deployment tasks in OpenManage Essentials version 2.0, 2.0.1 or 2.1 and then upgrade to version 2.2 or version 2.3, the auto deployment tasks do not run successfully. In this scenario, it is recommended that you recreate the auto deployment tasks after the upgrade to version 2.2 or version 2.3.

NOTE: Auto Deployment feature is not applicable for IOA templates.

Related links

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Configuring Auto Deployment Settings Setting Up Device Configuration Auto Deployment (Bare Metal Deployment) Managing Auto Deployment Credentials Adding a Discovery Range for Auto Deployment

Configuring Auto Deployment Settings

The Auto Deployment Settings allows you to perform the following:

- Enable or disable the device configuration auto deployment.
- \cdot Set the recurrence of the device configuration auto deployment task.

To configure the auto deployment settings:

- 1. Click Settings → Deployment Settings.
 - The **Deployment Settings** page is displayed.
- 2. Select or clear **Enable auto deployment for recently discovered devices** to enable or disable auto deployment of device configuration.
- 3. Edit the Run auto deployment every xx Minutes field based on your preference.
- 4. Click Apply.

Related links

Auto Deploying Device Configurations

Setting Up Device Configuration Auto Deployment (Bare Metal Deployment)

The **Setup Auto Deployment** task enables you to deploy a configuration template, which includes a set of configuration attributes, to devices that you will discover at a later time. Deploying a device configuration template on the devices ensures that the devices are uniformly configured.

Before you create a device configuration auto deployment task, ensure that:

• The deployment file share is configured. For more information, see Configuring the Deployment File Share.

- The auto deployment setting is enabled and configured. For more information, see <u>Configuring Auto Deployment Settings</u>.
- The Service Tag or node ID of each target device is available in a .csv file. The Service Tags or node IDs should be listed under the title 'ServiceTag', 'Service Tag', or 'Node ID' in the .csv file.



NOTE: On devices which have multiple compute nodes (such as the PowerEdge FM120x4), all of the compute nodes have the same Service Tag. Therefore, the node ID must be used to identify the specific compute node to use. In the .csv file, you must include the node IDs of the specific compute nodes that you want to auto deploy.

- You have either created a device configuration template or cloned a sample template.
- The target devices meet the requirements specified in <u>Device Requirements for Deployment and Compliance Tasks</u>.
- The OpenManage Essentials Server Configuration Management license is installed on all target servers. For more information, see OpenManage Essentials Server Configuration Management License.

CAUTION: Deploying a configuration template on a device may result in potentially destructive changes to the device configuration including performance, connectivity, and ability to boot the device.

To auto deploy the configuration template on devices that will be discovered at a later time:

1. Click Deployment.

The **Deployment Portal** is displayed.

- **2.** Perform one of the following:
 - In the Common Tasks pane, click Setup Auto Deployment.
 - · Click Auto Deployment, and then click Add Devices.

The Setup Auto Deployment wizard is displayed.

- 3. On the Select Deploy Options page:
 - a. Under Deploy Target, click Bare Metal.
 - b. If you want to auto deploy a configuration template and then boot the device to an operating system ISO image, you can select both the **Deploy Template** and **Boot to Network ISO** options. Separate tasks are created for each operation.
 - c. Click Next.
- 4. On the Select Template page:
 - a. Based on the target device type, click Server Template or Chassis Template.
 - b. Select the configuration template you want to deploy.

MOTE: Only configuration templates that you have either created or cloned are available for selection.

- c. Click Next.
- 5. On the Import Service Tags/Node IDs page:
 - a. Click Import.
 - b. Browse and select the .csv file that includes the Service Tags or node IDs.

NOTE: You can only import valid Service Tags or node IDs that have not already been discovered.

- c. Click Open.
 - The **Import Summary** is displayed.
- d. Click Ok.
- e. Click Next.
- 6. On the Edit Attributes page:

NOTE: OpenManage Essentials does not include any passwords from source when the configuration template is created. If you want to set the passwords for the target devices, all password attributes must be edited in the configuration template before deployment.

- a. Click the Template Attributes tab.
- b. Click the attribute group name to view the list of attributes in a group.
- c. If you do not want to deploy a particular attribute in the template and want to retain the current attribute value on the target device, clear the check box in the **Deploy** column.
- d. Edit or select the values in the Value column based on your preference.

The total number of attributes in the template and the number of attributes that you edit are displayed in the Grouped by bar.

e. Click the **Device Specific Attributes** tab to edit the attributes that are unique for the target device.



- f. Click the attribute group name to view the list of attributes in a group.
- g. To assign a new Static IPv4 Address for the deployment, enter the Static IPv4 Address in the Value column of IPv4Static 1 IPv4 Address attribute.



NOTE: Deploying the template with the changed Static IPv4 Address initiates a new discovery task for the device. For more information on the task details, see Task Status. The new Static IPv4 Address is added to the discovery range under Manage \rightarrow Discovery and Inventory \rightarrow Discovery Ranges \rightarrow All Ranges.



NOTE: If Static IPv4 Address is used in the deployment of a chassis template, then all the components in the chassis are rediscovered after the deployment task is completed.

- h. If you do not want to deploy a particular attribute in the template and want to retain the current attribute value on the target device, clear the check box in the **Deploy** column.
- i. Edit or select the values in the Value column based on your preference.

NOTE: You can also export the Device Specific Attributes for a specific device or for all devices as .csv file, edit the attributes, and import the attributes. To export or import the Device Specific Attributes, click Import/Export.

- j. (For IOA VLAN configuration deployment only) Click the IOA VLAN Attributes tab to edit the IOA VLAN attributes for the selected template.
- k. Select the **Deploy** check box for the attributes that you want to deploy.
- I. Type the values for the tagged VLANs and untagged VLAN.
- m. Click Save.
- n. Click Next.
- 7. On the **Execution Credentials** page:
 - a. On the Credentials section, click Add New Credentials.

NOTE: For server configuration deployment — provide the iDRAC Administrator credentials; For chassis Ø configuration deployment — provide the CMC Administrator credentials.

The Add Credentials window is displayed.

- b. Type the description, Administrator user name, and password required to run the task on the target devices.
- c. If you want to set the credentials as the default credentials for all target devices, select **Default**, and then click **Finish**.
- d. Repeat step a to step c until you have configured the credentials required for running the task on all target devices.
- e. On the **Devices** section, set the **Execution Credentials** for each target device.
- f. (Only for IOA VLAN configuration deployment) Under IOA Credentials, type the credentials that have Administrator privileges on the IOA.
- g. Click Next.

8. On the Summary page, review the information that you have provided, and then click Finish.

The **Deploy Template** warning is displayed.

9. If you want to continue creating the Setup Auto Deployment task, click Yes.

The Service Tags or Node IDs are displayed in the Auto Deployment tab until the devices are discovered and inventoried in OpenManage Essentials. The Deploy Configuration to Undiscovered Devices task runs periodically and verifies if the devices are discovered and inventoried in OpenManage Essentials.

NOTE: The Deploy Configuration to Undiscovered Devices runs based on the frequency configured in Settings \rightarrow Ø **Deployment Settings.**

After the discovery and inventory of the devices is completed and a deploy task is created, the devices are moved to the Repurpose and Bare Metal Devices group. You can double-click the tasks in Task Execution History to view the task execution details. If you do not want to deploy any other device configuration on the devices, you can remove the devices from the Repurpose and Bare Metal Devices group.



NOTE: Devices in the Auto Deployment tab are moved to the Repurpose and Bare Metal Devices group, even if the auto deployment task fails. If you want to deploy the configuration template on those devices, you must create a new deployment task.

Related links

Auto Deploying Device Configurations Setup Auto Deployment Wizard Importing Device Specific Attributes Exporting Device Specific Attributes OpenManage Essentials—Server Configuration Management License Device Requirements for Deployment and Compliance Tasks Auto Deployment

Managing Auto Deployment Credentials

The **Manage Auto Deployment Credentials** task enables you to configure and assign execution credentials for target devices that have been set up for auto deployment.

To manage auto deployment credentials:

1. Click Deployment.

The **Deployment Portal** is displayed.

2. In the Common Tasks pane, click Manage Auto Deployment Credentials.

The Manage Auto Deployment Credentials window is displayed.

3. If you want to add new credentials that you want to assign to a target device, click Add New Credentials.

NOTE: For server configuration deployment — provide the iDRAC Administrator credentials; For chassis configuration deployment — provide the CMC Administrator credentials.

- a. In the **Add Credentials** window, type the description, user name, and password.
- b. If you want to set the credentials as the default credentials for all target devices, select **Default**, and then click **Finish**.
 The credentials that you added are displayed in the **Credentials** section.
- 4. If you want to update an existing credential, click the update icon.
 - a. In the **Add Credentials** window, edit the description, user name, and password as required.
 - b. If you want to set the credentials as the default credentials for all new target devices, select **Default**, and then click Finish.
- If you want to delete an existing credential, click the delete icon, and then click Ok in the Confirmation Required dialog box.
 The credentials that you deleted are removed from the Credentials section.
- 6. If you want to assign credentials to a target device, in the **Devices** section, select the appropriate credentials under **Execution** Credentials.
- 7. Click Finish.

Related links

Auto Deploying Device Configurations Manage Auto Deployment Credentials

Adding a Discovery Range for Auto Deployment

You can create a discovery range for the auto deployment task through either the **Auto Deployment** tab or the **Discovery and Inventory** portal.

Before you can add a discovery range through the **Auto Deployment** tab, you must setup an auto deployment task. To add a discovery range through the **Auto Deployment** tab:

1. Click Deployment → Deployment Portal.

The Repurpose and Bare Metal Devices tab is displayed in the right pane.

2. In the right pane, click the Auto Deployment tab, and then click Add Discovery Range.

The **Discover Devices** wizard is displayed.

 Follow the instructions from step 2 to step 5 in <u>Creating a Discovery and Inventory Task</u> to create the discovery range. The discovery range is created in the **Discovery and Inventory** portal.

Related links

Auto Deploying Device Configurations Auto Deployment

Removing Devices From an Auto Deployment Task

If you do not want to perform auto deployment on a particular devices, you can remove those devices from the auto deployment task.

To remove devices from an auto deployment task:

- Click Deployment → Deployment Portal.
 The Repurpose and Bare Metal Devices tab is displayed in the right pane.
- 2. On the right pane, click the Auto Deployment tab, and select the devices you want to remove.
- **3.** Perform one of the following:
 - · Click Remove Selected Devices.
 - · Right-click and select Delete.
- **4.** On the confirmation dialog box, click **Yes**.

The devices are removed from the **Auto Deployment** tab.

Related links

Auto Deployment

Importing Device Specific Attributes

You can also import the device specific attributes for deployment, if you already have a .csv file that includes the attributes. Before you begin, make sure that the .csv file that you want to import meets the requirements specified in <u>Import File Requirements</u>. To import the attributes:

- 1. On the Edit Attributes page of the Deployment Template Wizard or Setup Auto Deployment wizard, click Import/Export. The Import/Export Device Specific Attributes window is displayed.
- Click Import. The import confirmation dialog box is displayed.
- 3. Click Yes.
- 4. Navigate and select the .csv file, and click **Open**.
- The **Import Summary** dialog box displays the number of imported attributes.
- 5. Click OK.
- 6. In the Import/Export Device Specific Attributes window, click Close.

Related links

Import File Requirements

Import File Requirements

The following table describes the column titles and data to be included in the .csv file that is used for importing device specific attributes.

Field	Description
Device Name	The name of the device. During import, the device name is used to match with the name of the device selected for deployment.
Service Tag	The Service Tag of the device. The Service Tag must be provided for auto deployment tasks. For the deployment task, the Service Tag is optional if the device name is provided.
Parent	The attribute's direct parent fully qualified descriptor (FQDD). The parent value is used to match during import.
Attribute	The raw name of the configuration attribute. The name is used to match during import.
Value	The value of the attribute.
	NOTE: Empty values are also valid and will be imported. Secure values are exported in a masked format. All imported values are selected for deployment.
Possible Values	The list of allowable values.
	NOTE: If you include a value that is not permitted or present in the list, the value is not imported.

Table 60. Import File Requirements

Exporting Device Specific Attributes

You can also export the device specific attributes to a .csv file, edit the attributes, and then import the attributes. Exporting the attributes enables you to use an alternative method to edit he attributes. To export the attributes:



NOTE: If you want to export the device specific attributes for only a specific device, select the device in the Edit Attributes page.

- On the Edit Attributes page of the Deployment Template Wizard or Setup Auto Deployment wizard, click Import/Export. The Import/Export Device Specific Attributes window is displayed.
- Click either Export Selected Device or Export All Devices based on your preference. If you selected Export All Devices, a confirmation dialog box is displayed.
- 3. Click Yes.
- 4. Navigate to the location where you want to save the .csv file, and click Save.

Viewing the Deployment Tasks

To view the deployment tasks that have been created:

- 1. Click Deployment → Deployment Portal.
- In the Tasks pane on the left, select a task type.
 The Task tab on the right pane displays the tasks that have been created.

Related links

<u>Tasks</u>

Managing the Virtual I/O Identities of a Server (Stateless Deployment)

The I/O interfaces of a server, such as NICs or HBAs, have unique identity attributes that are assigned by the manufacturer of the interfaces. These unique identity attributes are collectively known as the I/O identity of a server. The I/O identities uniquely identify a

server on a network and also determine how the server communicates with a network resource using a specific protocol. Using OpenManage Essentials, you can automatically generate and assign virtual identity attributes to the I/O interfaces of a server. Servers deployed using a device configuration template that contains virtual I/O identities are known to be stateless. Stateless deployments allow you to create a server environment that is dynamic and flexible. For example, deploying a server with virtual I/O identities in a boot-from-SAN environment allows you to quickly perform the following:

- Replace a failing or failed server by moving the I/O identity of the server to another spare server.
- Deploy additional servers to increase the computing capability during high workload.

The **Deployment** portal allows you to perform the following tasks that are required to manage the virtual I/O identity of a server:

- · Create virtual I/O pools
- · Create compute pools
- Deploy a server
- · Reclaim the virtual I/O identity of a server
- · Replace a server

Overview of Stateless Deployment

The steps that you must perform to deploy a device configuration template with virtual I/O attributes on target devices are as follows:

- 1. Create a device configuration template Use the Create Template task in the Common Tasks pane to create a device configuration template. You can choose to create the template from either a configuration file or a reference device.
- 2. Edit the device configuration template Select the template from the **Templates** pane, and edit the desired configuration attributes displayed in the right pane.
- 3. Create Virtual I/O Pool Use the Create Virtual I/O Pool task in the Common Tasks pane to create a pool of one or more virtual I/O identity types. The virtual I/O identity pool is used to assign virtual I/O identities to the target devices.
- 4. Create Compute Pool Use the Create Compute Pool task in the Common Tasks pane to create a group of servers that you want to use for a specific purpose. You can associate a device configuration template and virtual I/O pool to the compute pool.
- 5. **Deploy the device configuration template on target devices** Use the **Deploy Template** task in the **Common Tasks** pane to deploy the device configuration template and virtual I/O identities on the target devices.

Related links

Getting Started for Device Configuration Deployment Creating a Device Deployment Template Editing a Device Deployment Template Creating a Virtual I/O Pool Creating a Compute Pool Deploying a Device Configuration Template (Stateless Deployment)

Virtual I/O Pools

A virtual I/O pool is a collection of one or more virtual I/O identity types that are required for network communication. A virtual I/O pool can contain a combination of any of the following virtual I/O identity types:

- Ethernet identity which is defined by the Media Access Control (MAC) address. MAC addresses are required for Ethernet (LAN) communications.
- Fibre Channel (FC) identity which is defined by the World Wide Node Name (WWNN) and World Wide Port Name (WWPN). A
 WWNN identity is assigned to a node (device) in an FC fabric and may be shared by some or all ports of a device. A WWPN
 identity is assigned to each port in an FC fabric and is unique to each port. WWNN and WWPN identities are required to support
 boot-from-SAN and for data access using FC and Fibre Channel over Ethernet (FCoE) protocols.
- iSCSI identity which is defined by the iSCSI Qualified Name (IQN). IQN identities are required to support boot-from-SAN using the iSCSI protocol.

OpenManage Essentials utilizes the virtual I/O pools to automatically assign virtual I/O identities to the device configuration template that is used for deploying a server.

NOTE: A virtual I/O pool can be associated with one or more compute pools.

Related links

Creating a Virtual I/O Pool Editing a Virtual I/O Pool Viewing the Definitions of a Virtual I/O Pool Renaming a Virtual I/O Pool Deleting a Virtual I/O Pool

Creating a Virtual I/O Pool

You can create a virtual I/O pool that contains one or more virtual I/O identity types. To create a pool of virtual I/O identity types:

1. Click Deployment.

The Deployment Portal is displayed.

- 2. Perform one of the following:
 - · On the left pane, under Common Tasks, click Create Virtual I/O Pool.
 - · On the left pane, under Virtual I/O Pools, right-click Virtual I/O Pools → Create Virtual I/O Pool.

The Create Virtual I/O Pool wizard is displayed.

- 3. On the Name and Description page, type a unique name for the virtual I/O pool and an appropriate description, and then click Next.
- 4. On the Ethernet Identities page, perform one of the following:

NOTE: If you do not want to include MAC addresses in the virtual I/O pool, clear the Include MAC addresses in this pool option, and then click Next.

- a. To specify the start address and the number of identities, perform the following:
 - 1. In the **Specify the start address** box, type the start address that you want to predefine in the MAC addresses that will be generated.

NOTE: The input address range (start address + number of identities) is validated against the existing address ranges for overlap when you are creating or editing a virtual I/O pool. The number of identities requested cannot be guaranteed in case the requested address range is overlapping with an existing virtual I/O pool address range.

2. In the Number of Identities box, type the identity values that you want to define, and then click Next.

NOTE: For Converged Network Adapter (CNA) cards, WWNN and WWPN identities are derived from virtual FIP MAC address. In these scenarios, though the identities are not generated from the Ethernet Identities pool, these derived identities are counted against the Ethernet Identities pool. Ensure that necessary buffer is added while defining the Ethernet Identities pool size when virtual pool is used for deployment on servers with CNA cards.

b. If you want to import the MAC addresses from a .csv file, click Import from file and perform the following:

NOTE: You can import up to 1000 identities using a .csv file. The .csv file must have a column titled Name or Value.

- 1. Click Import.
- 2. On the Import Wizard, click Import.
- 3. Browse and select the .csv file and click Open. The Import Results window is displayed.
- 4. Close the Import Results window and the Import Wizard, and then click Next.

1	A	
1	Value	
2	F4-23-A5-32-70-E2	
3	2B-40-04-6B-88-E6	
4	01-CC-FE-0B-BC-0A	
5	C9-81-33-D5-D3-65	
6	B7-BC-3C-CF-27-91	
7	27-1B-B5-CC-4D-26	

Figure 23. Sample .csv file with MAC addresses

- 5. On the FCoE Node Name Identities page, perform one of the following:
 - NOTE: It is not necessary to have a virtual I/O pool with FC attributes for deploying on a Converged Network Adapter (CNA) card because the FC attributes are automatically generated by OpenManage Essentials based on the virtual FIP MAC address.

NOTE: If you do not want to include fibre channel WWNN identities in the virtual I/O pool, clear the Include Fibre Channel WWNN Identities in the pool option, and then click Next.

- a. To specify the start address for the WWNN identities and the number of identities to be generated, perform the following:
 - 1. In the **Specify the start address** box, type the start address that you want to predefine in the WWNN identities that will be generated.

NOTE: The input address range (start address + number of identities) is validated against the existing address ranges for overlap when you are creating or editing a virtual I/O pool. The number of identities requested cannot be guaranteed in case the requested address range is overlapping with an existing virtual I/O pool address range.

- 2. In the Number of Identities box, type the identity values that you want to define, and then click Next.
- b. If you want to import the WWNN identities from a .csv file, click Import from file and perform the following:

NOTE: You can import up to 1000 identities using a .csv file. The .csv file must have a column titled Name or Value.

- 1. Click Import.
- 2. On the Import Wizard, click Import.
- 3. Browse and select the .csv file and click **Open**. The **Import Results** window is displayed.
- 4. Close the Import Results window and the Import Wizard, and then click Next.

1	A	
1	Value	
2	50:06:0e:80:10:13:93:20	
3	50:06:0e:80:10:13:93:21	
4	50:06:0e:80:10:13:93:22	
5	50:06:0e:80:10:13:93:23	
6	50:06:0e:80:10:13:93:24	

Figure 24. Sample .csv file with WWNN identities

6. On the FCoE Port Name Identities page, perform one of the following:

NOTE: If you do not want to include fibre channel WWPN identities in the virtual I/O pool, clear the Include Fibre Channel WWPN Identities in the pool option, and then click Next.

- a. To specify the start address for the WWPN identities and the number of identities to be generated, perform the following:
 - 1. In the **Specify the start address** box, type the start address that you want to predefine in the WWPN identities that will be generated.

IJ

NOTE: The input address range (start address + number of identities) is validated against the existing address ranges for overlap when you are creating or editing a virtual I/O pool. The number of identities requested cannot be guaranteed in case the requested address range is overlapping with an existing virtual I/O pool address range.

- In the Number of Identities box, type the identity values that you want to define, and then click Next. 2
- b. If you want to import the WWPN identities from a .csy file, click Import from file and perform the following:

NOTE: You can import up to 1000 identities using a .csv file. The .csv file must have a column titled Name or Value.

- 1. Click Import.
- 2. On the Import Wizard, click Import.
- 3. Browse and select the .csv file and click Open. The Import Results window is displayed.
- 4. Close the **Import Results** window and the **Import Wizard**, and then click **Next**.

-21	A	
1	Value	
2	20:06:0e:AE:22:BE:99:20	
3	20:06:0e:AE:22:BE:99:21	
4	20:06:0e:AE:22:BE:99:22	
5	20:06:0e:AE:22:BE:99:23	
6	20:06:0e:AE:22:BE:99:24	

Figure 25. Sample .csv file with WWPN identities

7. On the **iSCSI IQN Identities** page, perform one of the following:



MOTE: If you do not want to include iSCSI IQN identities in the virtual I/O pool, clear the Include IQN Identities in the pool option, and then click Next.

a. If you want to provide a prefix for the iSCSI IQN identities that will be generated, click Specify a prefix to allocate from, and type the IQN in the appropriate field.

NOTE: The typical iSCSI IQN format is: iqn.date.domainname-in-reverse:storage-identifier. For example, iqn. 2001-04.com.example:storage.disk2.sys1.xyz.



NOTE: The iSCSI IQN identifier string can include the following special characters: hyphen, comma, colon, and period.

b. If you want to import the iSCSI IQN identities from a .csv file, click Import from file and perform the following:



NOTE: You can import up to 1000 identities using a .csv file. The .csv file must have a column titled Name or Value.

- 1. Click Import.
- 2. On the Import Wizard, click Import.
- 3. Browse and select the .csv file and click Open. The Import Results window is displayed.
- Close the Import Results window and the Import Wizard, and then click Next. 4



Figure 26. Sample .csv file with iSCSI IQN identities

On the **Summary** page, review the definitions with the number of identities that you provided for the I/O identity types, and 8. then click Finish.

The virtual I/O pool that you created is displayed under **Virtual I/O Pools** on the left pane. **Related links**

<u>Virtual I/O Pools</u> <u>Create Virtual I/O Pool Wizard</u>

Editing a Virtual I/O Pool

You can edit a virtual I/O pool to add ranges that you had not specified earlier, add a new I/O identity type, or delete identity type ranges that have not been assigned to any compute pool. To edit the definitions of a virtual I/O pool:

1. Click Deployment.

The **Deployment Portal** is displayed.

2. On the left pane, under Virtual I/O Pools, right-click a virtual I/O pool, and then click Edit.

The Create Virtual I/O Pool Wizard is displayed.

- 3. Make the required changes to the definitions on the appropriate pages of the wizard.
- **4.** On the **Summary** page, click **Finish**.

The changes you made to the virtual I/O pool are saved.

Related links

<u>Virtual I/O Pools</u> Create Virtual I/O Pool Wizard

Viewing the Definitions of a Virtual I/O Pool

To view the definitions of a virtual I/O pool:

- Click Deployment. The Deployment Portal is displayed.
- On the left pane, under Virtual I/O Pools, right-click a virtual I/O pool, and then click View. The Create Virtual I/O Pool Wizard is displayed.
- 3. Click Next to view the various I/O identity definitions of the virtual I/O pool.

Related links

Virtual I/O Pools Create Virtual I/O Pool Wizard

Renaming a Virtual I/O Pool

To rename a virtual I/O pool:

1. Click Deployment.

The **Deployment Portal** is displayed.

- On the left pane, under Virtual I/O Pools, right-click the virtual I/O pool that you want to rename, and then click Rename. The Rename Virtual I/O Pool window is displayed.
- 3. Type a new name and then click OK.

The virtual I/O pool is renamed. **Related links**

Virtual I/O Pools
Deleting a Virtual I/O Pool

You can delete a virtual I/O pool if the virtual I/O pool is not locked. To delete a virtual I/O pool:

1. Click Deployment.

The **Deployment Portal** is displayed.

- 2. On the left pane, under Virtual I/O Pools, right-click the virtual I/O pool that you want to delete, and then click Delete.
- 3. At the Delete Confirmation prompt, click Yes.

The virtual I/O pool is deleted. **Related links**

Virtual I/O Pools

Viewing the Virtual I/O Identities Assigned or Deployed on a Device

Deployed I/O identities are identities from a virtual I/O pool that are deployed on target devices. Assigned I/O identities are identities from a virtual I/O pool that are assigned to target devices prior to deploying the devices. You can assign virtual I/O identities to target devices using the **Edit Attributes** \rightarrow **Identity Attributes** tab of the **Deploy Template Wizard**.

To view the virtual I/O identities that are assigned or deployed on a device:

NOTE: If you want to view all devices and their assigned or deployed virtual I/O identities, click Reports → Server Configuration → Assigned Identity Attributes.

1. Click Deployment.

The **Deployment Portal** is displayed.

2. Under Virtual I/O Pools on the left pane, select a virtual I/O pool.

The Virtual I/O Pool Summary page is displayed on the right pane.

- On the Virtual I/O Pool Summary page, click the Devices with Identities tab. Devices with assigned or deployed virtual I/O identities are displayed on a grid.
- **4.** Perform one of the following:
 - · Right-click a device on the grid, and then click View Identities.
 - · Double-click a device on the grid.

The Identity Assignments window displays the virtual I/O identities that are either assigned or deployed on the device.

Compute Pools

A compute pool is a group of servers that you want to use for a specific purpose. Typically, the servers in a compute pool share the same hardware configurations and attributes. Based on your requirement, you can create compute pools for various purposes such as:

- · Managing the workload
- · Managing servers of a business unit
- · Managing servers in a geographic region

Creating a compute pool allows you to quickly deploy a new server or replace an existing server in a production environment.

NOTE: A compute pool can be associated with only one virtual I/O pool and one device configuration template.

Related links

Creating a Compute Pool Deploying a Device Configuration Template (Stateless Deployment) Unlocking a Compute Pool Editing the Definitions of a Compute Pool Viewing the Definitions of a Compute Pool Removing a Server From a Compute Pool Renaming a Compute Pool Deleting a Compute Pool

Creating a Compute Pool

You can create a compute pool to group a set of servers for a specific purpose. To create a compute pool:

1. Click Deployment.

The **Deployment Portal** is displayed.

- 2. Perform one of the following:
 - · On the left pane, under Common Tasks, click Create Compute Pool.
 - · On the left pane, under Compute Pools, right-click Repurpose and Bare Metal → Create Compute Pool.

The Create Compute Pool Wizard is displayed.

- 3. On the Name and Description page, type a unique name for the compute pool and an appropriate description, and then click Next.
- 4. On the Select Template page, perform the following:
 - NOTE: Selecting a template is optional. You can select a template at a later time, either by editing the compute pool or while deploying a server. If you do not want to select a template, ensure that the Select Template for the Compute Pool option is not selected, and then click Next.

NOTE: Only templates that you have previously created from a server or cloned are available for selection.

NOTE: Templates that are already associated with a compute pool are not available for selection.

NOTE: The template you select must be imported from a PowerEdge server with the latest iDRAC firmware installed. The template must include persistence policy attributes that allow the deployed virtual I/O identities to be persistent across reboots.

- a. Select the Select Template for the Compute Pool option.
- b. Select a template from the list and click Next.
- 5. On the Select ISO Location page, perform the following:

NOTE: If you do not want to provide the ISO location details, ensure that the Boot Compute Pool from Network ISO option is not selected, and then click Next.

- a. Select the **Boot Compute Pool from Network ISO** option.
- b. Type the ISO file name, IP address and name of the network share in the appropriate fields, and then click Next.
- 6. On the Select Virtual I/O Pool page, perform one of the following:
 - If you want to provide the virtual I/O identity attributes manually while deploying the template, click User defined I/O assignment, and then click Next.
 - If you want OpenManage Essentials to automatically assign virtual I/O identities to the servers in the compute pool, click Automatic I/O assignment, select a virtual I/O pool from the list, and then click Next.
- 7. On the **Select Devices** page, select the target devices you want to include in the compute pool from the **All Applicable Devices** tree, and click **Next**.



NOTE: A device that is already included in a compute pool cannot be included in another compute pool.

NOTE: Only devices that you select to include in the compute pool are available for stateless deployment.

- 8. (Only if you selected a template in step 4) On the Edit Attributes page, select and update the attributes based on your requirement, and click Next.
- 9. On the Summary page, review your selections, and then click Finish.

The compute pool that you created is displayed under **Compute Pools** on the left pane.

Related links

Compute Pools Create Compute Pool Wizard

Deploying a Device Configuration Template (Stateless Deployment)

The **Deploy Template** task allows you to deploy a configuration template that includes a set of configuration attributes to specific devices. Deploying a device configuration template on the devices ensures that the devices are uniformly configured. Before you begin deploying a device configuration template, ensure that:

- The deployment file share is configured. For more information, see <u>Configuring the Deployment File Share</u>.
- The target devices are added to the compute pool. For more information, see <u>Creating a Compute Pool</u> and <u>Editing a Compute</u> <u>Pool</u>.
- · You have either created or cloned a device configuration template.
- The target devices meet the requirements specified in <u>Device Requirements for Deployment and Compliance Tasks</u>.
- The OpenManage Essentials Server Configuration Management license is installed on all target servers. For more information, see <u>OpenManage Essentials Server Configuration Management License</u>.
- On servers with a Mellanox HBA adapter, make sure that the version of adapter firmware installed is 02.34.50.10 X08 or later.
- For IOA configuration deployment, the template must be created from a blade server.



CAUTION: Deploying a configuration template on a device may result in potentially destructive changes to the device configuration including performance, connectivity, and ability to boot the device.

To deploy a configuration template on devices:

1. Click Deployment.

The **Deployment Portal** is displayed.

- **2.** Perform one of the following:
 - · In the Common Tasks pane, click Deploy Template.
 - In the **Compute Pools** pane, right-click the compute pool that includes the devices that you want to deploy, and then click **Deploy**.

The Deploy Template Wizard wizard is displayed.

- 3. On the Name and Deploy Options page:
 - a. Type an appropriate name for the task.
 - b. Under Deploy Target, select Compute Pool.
 - c. Select a compute pool from the Select a Compute Pool list.
 - d. Under Select Deploy Options, select Deploy Template.
 - e. Click Next.
- 4. On the Select Template page, select a device configuration template and click Next.

NOTE: Only device configuration templates that you have either created or cloned are available for selection. A template that is already assigned to a compute pool is not available for selection.

5. On the Select Virtual I/O Pool page, perform one of the following, and then click Next.

- · Select User defined I/O assignment if you want to manually provide virtual I/O identities for the devices.
- Select Automatic I/O assignment and select a virtual I/O pool from the list to allow OpenManage Essentials to automatically assign virtual I/O identities to the devices.
- 6. On the Select Devices page, select one or more target devices from the compute pool tree, and then click Next.
- 7. On the Edit Attributes page:

U

NOTE: OpenManage Essentials does not include any passwords from the source when the configuration template is created. If you want to set the passwords for the target devices, all password attributes must be edited in the configuration template before deployment.

NOTE: If you selected User defined I/O assignment in step 5, you must edit the I/O attributes of the template and provide the appropriate values in the Edit Attributes \rightarrow Device Specific Attributes tab.

NOTE: The BIOS attributes list of the device configuration template contains the BIOS.Virtual instance with the following attributes: EnableBootDevices and DisableBootDevices. Devices that you want to boot from must be included in the EnableBootDevices list.

- a. Click the Template Attributes tab to edit the attributes of the device configuration template.
- b. Click the attribute group name to view the list of attributes in a group.
- c. If you do not want to deploy a particular attribute in the template and want to retain the current attribute value on the target devices, clear the check box in the **Deploy** column.
- d. Edit or select the values in the Value column based on your preference.

The total number of attributes in the template and the number of attributes that you edit are displayed on the **Grouped by** bar.

- e. Click Save.
- f. Click the Device Specific Attributes tab to edit the attributes that are unique for the target devices.

NOTE: The Device Specific Attributes tab may or may not display attributes based on the template selected for deployment.

- g. Under Select Devices, select a device.
- h. Click the attribute group name to view the list of attributes in a group.
- i. To assign a new Static IPv4 Address for the deployment, enter the Static IPv4 Address in the Value column of IPv4Static 1 IPv4 Address attribute.

NOTE: Deploying the template with the changed Static IPv4 Address initiates a new discovery task for the device. For more information on the task details, see <u>Task Status</u>. The new Static IPv4 Address is added to the discovery range under Manage \rightarrow Discovery and Inventory \rightarrow Discovery Ranges \rightarrow All Ranges.

- j. If you do not want to deploy a particular attribute in the template and want to retain the current attribute value on the target device, clear the check box in the **Deploy** column.
- k. Edit or select the values in the Value column based on your preference.
- I. Click Save.
- m. (For automatic virtual I/O assignment only) Click the Identity Attributes tab to assign the virtual I/O identities.

U

NOTE: For FCoE WWPN, WWNN, and virtual FIP attributes, if you deselect an attribute, all the other related attributes are deselected automatically.

IJ

NOTE: For Intel network adapters, a single iSCSI initiator name is generated and deployed on all ports. You cannot deploy the IQN identity to only one port. By default, the IQN identity is deployed to all ports.

NOTE: The Status column displays an Error status if the selected virtual I/O pool either does not contain the virtual I/O attributes or does not have sufficient virtual I/O identities.

- 1. Optional: Click **Assign Identities** to assign virtual I/O identities from the virtual I/O pool.
- 2. On the **Results** prompt, click **OK**. The **Identity Assignments** tab is displayed.
- n. (For IOA VLAN configuration deployment only) Click the **IOA VLAN Attributes** tab to edit the IOA VLAN attributes for the selected template.
- o. Select the **Deploy** check box for the attributes that you want to deploy.
- p. Type the values for the tagged VLANs and untagged VLAN.
- q. Click Save.

- r. Click Next.
- 8. On the Set Schedule page:
 - a. Select either **Run now**, or click the calendar icon and select the date and time you want to run the task.
 - b. Under Execution Credentials, type the credentials of the iDRAC that have Administrator privileges.
 - c. (Only for IOA VLAN configuration deployment) Under **IOA Credentials**, type the credentials that have Administrator privileges on the IOA.

d. Click Next.

- **9.** On the **Preview** page:
 - a. Optional: Click **Preview** to verify if the attributes of the device configuration template will be deployed successfully on the target devices.
 - b. Click Next.
- **10.** On the **Summary** page, review the information that you have provided, and then click **Finish**. The **Deploy Template** warning is displayed.
- **11.** If you want to continue the deployment, click **Yes**.

The **Deploy Template** task is created and the task runs based on the schedule you have selected. You can double-click the task in **Task Execution History** to view the task execution details. After the deployment is completed successfully, the template deployed

icon ${oxed S}$ and the text, **Deployed**, are displayed along with the device name in the compute pool.

NOTE: On stateless deployment for FCoE protocol, the first octet for WWNN will be 20:00 and the first octet for the WWPN will be 20:01. The remaining octets will be the same as the virtual FIP MAC address.

Related links

OpenManage Essentials—Server Configuration Management License Device Requirements for Deployment and Compliance Tasks Compute Pools Automatic Locking of a Compute Pool

Automatic Locking of a Compute Pool

After the first successful deployment of any server in a compute pool, the compute pool is automatically locked. When a compute

pool is locked, the associated device configuration template and the virtual I/O pool are also locked. A lock icon is displayed in the user interface to indicate that the resource is locked. Locking of the compute pool ensures that all servers in the pool utilize the same device configuration template and virtual I/O pool. You can only perform the following on a locked compute pool:

- · View the definitions of the compute pool
- · Add or remove servers from the compute pool
- · Deploy servers that are members of the compute pool

NOTE: If you want to use a locked device configuration template for other purposes, you can clone and use the device configuration template.

Unlocking a Compute Pool

You can unlock a compute pool if you want to update the compute pool after the compute pool is deployed and locked. For example, after unlocking a compute pool, you can edit the device configuration template, and then redeploy the servers in the compute pool. To unlock a compute pool:

1. Click Deployment.

The **Deployment Portal** is displayed.

- 2. On the left pane, under Compute Pools, right-click the compute pool that you want to unlock, and then click Unlock.
- 3. At the confirmation prompt, click Yes.

The compute pool is unlocked. However, the servers in the compute pool that were already deployed remain in the deployed state. Unlocking the compute pool also unlocks the associated device configuration template and virtual I/O pool.

Related links

Compute Pools Automatic Locking of a Compute Pool

Editing the Definitions of a Compute Pool

The definitions of a compute pool that you can edit depend on the whether the compute pool is locked or unlocked. After any server in a compute pool is successfully deployed, the compute pool is automatically locked. In a locked compute pool, you can only add and deploy servers.

To edit the definitions of a compute pool:

1. Click Deployment.

The **Deployment Portal** is displayed.

- On the left pane, under Compute Pools, right-click a compute pool, and then click Edit. The Create Compute Pool Wizard is displayed.
- 3. Make the required changes to the definitions on the appropriate pages of the wizard.
- 4. On the Summary page, review the information, and then click Finish.

The changes you made to the compute pool are saved.

Related links

<u>Compute Pools</u> <u>Create Compute Pool Wizard</u>

Viewing the Definitions of a Compute Pool

To view the definitions of a compute pool:

- Click Deployment. The Deployment Portal is displayed.
- On the left pane, under Compute Pools, right-click a compute pool, and then click View. The Create Compute Pool Wizard is displayed.
- 3. Click **Next** to view the various definitions of the compute pool.

Related links

Compute Pools Create Compute Pool Wizard

Removing a Server From a Compute Pool

You can remove a server from a compute pool based on your requirement. For example, you can remove a server from a compute pool for the purpose of moving the server to another compute pool or for deploying the server without virtual I/O identities. To remove a server from a compute pool:

1. Click Deployment.

The **Deployment Portal** is displayed.

- 2. On the left pane, under **Compute Pools**, right-click the server that you want to remove from the compute pool, and then click **Remove from Pool**.
- 3. At the confirmation prompt, click Yes.

The server is removed from the compute pool and is moved to the **Repurpose and Bare Metal Devices** group.

Related links

Compute Pools

Renaming a Compute Pool

To rename a compute pool:

- Click Deployment. The Deployment Portal is displayed.
- 2. On the left pane, under **Compute Pools**, right-click the compute pool that you want to rename, and then click **Rename**. The **Rename Compute Pool** window is displayed.
- 3. Type a new name and then click OK.

The compute pool is renamed. **Related links**

Compute Pools

Deleting a Compute Pool

To delete a compute pool:

1. Click Deployment.

The **Deployment Portal** is displayed.

- 2. On the left pane, under Compute Pools, right-click the compute pool that you want to delete, and then click Delete.
- 3. At the Delete Confirmation prompt, click Yes.

The compute pool is deleted and all servers from the pool are returned to the **Repurpose and Bare Metal** group. The virtual I/O pool and the device configuration template that was associated with the compute pool are unlocked. However, virtual I/O identities that were either assigned or deployed are retained by the servers.

NOTE: Even if the compute pool is deleted, the servers that were part of the compute pool remain in the deployed state.

Related links

Compute Pools

Replacing a Server

The replace server task allows you to quickly replace a production server with another server from within the same compute pool. For example, you can use the replace server task to quickly replace a failing or failed server with another spare server. When the replace server task runs, the attributes of a device configuration template and the virtual I/O identities of the source server are migrated to the target server.

Before you begin the replace server task, ensure that:

- · The compute pool contains a minimum of two servers, one or both of the servers in a deployed state.
- · The source server is deployed within the same compute pool.
- The target server is within the same compute pool as the source server.

To replace a server:

CAUTION: The replace server task may result in potentially destructive changes to the device configuration including performance, connectivity, ability to boot the device, and/or data loss.

1. Click Deployment.

The **Deployment Portal** is displayed.

- **2.** Perform one of the following:
 - In the Common Tasks pane, click Replace Server.
 - In the **Compute Pools** pane, right-click the compute pool that includes the server you want to replace, and then click **Replace Server**.

The Replace Server Wizard wizard is displayed.

- 3. On the Name page, type an appropriate name for the task, and then click Next.
- **4.** On the **Source and Target** page:

NOTE: The target servers are displayed only after you select the source server. The servers displayed in the Select Target section also include servers that are already in a deployed state.

- a. Under Select Source, select the source server.
- b. Under Select Target, select the target server.
- c. Click Next.
- 5. On the **Review Source Attributes** page, review the template attributes, IOA VLAN attributes (if applicable), device specific attributes, and virtual I/O identity assignments, and then click **Next**.
- 6. On the **Options** page, select any of the following options based on your preference:
 - Remove source from compute pool Select to move the source server from the compute pool to the Repurpose and Bare Metal Devices group after the server is replaced.
 - Deploy to target even if virtual identities cannot be reclaimed from the source Select to reclaim the virtual I/O identities of the source server, even if the source server is unreachable.
- 7. Click Next.
- 8. On the **Credentials** page, type the iDRAC user name and password of the source server and target server in the appropriate fields, and then click **Next**.
- 9. On the Summary page, review the selections you have made, and then click Finish.

The Replace Server warning is displayed.

10. If you want to continue the replacement, click Yes.

The replace server task is created and the task runs immediately. You can double-click the task in **Task Execution History** to view

the task execution details. After the deployment is completed successfully, the template deployed icon and the text, **Deployed**, are displayed along with the device name in the compute pool.



NOTE: When the replace server task runs, the pie chart in the Device Compliance portal displays the source server as two devices — one as Not Compliant or Compliant and another as Not Inventoried. After the server replacement task is completed, the pie chart displays the correct compliance status for the source server.

Reclaiming Deployed Virtual I/O Identities of a Server

The reclaim identities task allows you to reclaim all deployed virtual I/O identities from a server. Before you begin the reclaim identities task, ensure that:

- · The server has been deployed from a compute pool.
- The server has been assigned virtual I/O identities using OpenManage Essentials.

To reclaim the deployed virtual I/O identities of a server:

 Δ CAUTION: The reclaim identities task may impact one or more network settings of the server and may result in loss of connectivity to the server.

1. Click Deployment.

The **Deployment Portal** is displayed.

- 2. Perform one of the following:
 - · In the Common Tasks pane, click Reclaim Identities.
 - In the Compute Pools pane, right-click the compute pool that includes the server you want to replace, and then click Reclaim Identities.

• In the Virtual I/O Pools pane, click a virtual I/O pool. On the right-side pane, click the Devices with Identities tab. Rightclick a device and then click Reclaim Deployed Virtual Identities.

The Reclaim Identities Wizard wizard is displayed.

- 3. On the Name page, type an appropriate name for the task, and then click Next.
- 4. On the Select Devices page, click Next.
- 5. On the Identity Assignments page, review the virtual I/O identity attributes, and then click Next.
- 6. On the **Options** page, select any of the following options based on your preference:
 - Remove source from compute pool Select to move the servers from the compute pool to the Repurpose and Bare Metal Devices group after reclaiming the virtual I/O identities.
 - Force reclaim action even if target cannot be contacted Select to reclaim the virtual I/O identities of the server, even if source server is unreachable.
- 7. Click Next.
- 8. On the **Credentials** page, type the user name and password of the iDRAC in the appropriate fields, and then click **Next**.
- **9.** On the **Summary** page, review the selections you have made, and then click **Finish**. The **Reclaim Identities** warning message is displayed.
- 10. If you want to continue reclaiming the virtual I/O identities of the server, click Yes.

The reclaim identities task is created and the task runs immediately. You can double-click the task in **Task Execution History** to view the task execution details.

Reclaiming Assigned Virtual I/O Identities

You can also reclaim the assigned virtual I/O identities from a device based on your preference. To reclaim the assigned virtual I/O identities:

1. Click Deployment.

The **Deployment Portal** is displayed.

- Under Virtual I/O Pools on the left pane, select a virtual I/O pool. The Virtual I/O Pool Summary page is displayed on the right pane.
- On the Virtual I/O Pool Summary page, click the Devices with Identities tab. Devices with assigned or deployed virtual I/O identities are displayed on a grid.
- **4.** Right-click a device on the grid and then click **Reclaim Assigned Identities**. The reclaim assigned identities warning message is displayed.
- 5. If you want to continue reclaiming the assigned virtual I/O identities of the device, click Yes.

The reclaimed virtual I/O identities are returned to the virtual I/O pool.

Setting Up Device Configuration Auto Deployment (Stateless Deployment)

The **Setup Auto Deployment** task enables you to deploy a configuration template, which includes a set of configuration attributes, to devices that you will discover at a later time. Deploying a device configuration template on the devices ensures that the devices are uniformly configured.

Before you create a device configuration auto deployment task, ensure that:

- The deployment file share is configured. For more information, see Configuring the Deployment File Share.
- The auto deployment setting is enabled and configured. For more information, see Configuring Auto Deployment Settings.
- The Service Tag or node ID of each target device is available in a .csv file. The Service Tags or node IDs should be listed under the title 'ServiceTag', 'Service Tag', or 'Node ID' in the .csv file.



· You have either created a device configuration template or cloned a sample template.

- · You have already created a compute pool. For more information, see Creating a Compute Pool.
- The target devices meet the requirements specified in <u>Device Requirements for Deployment and Compliance Tasks</u>.
- The OpenManage Essentials Server Configuration Management license is installed on all target servers. For more information, see <u>OpenManage Essentials Server Configuration Management License</u>.
- On servers with a Mellanox HBA adapter, make sure that the version of adapter firmware installed is 02.34.50.10 X08 or later.
- For IOA configuration deployment, the template must be created from a blade server.

CAUTION: Deploying a configuration template on a device may result in potentially destructive changes to the device configuration including performance, connectivity, and ability to boot the device.

To auto deploy the configuration template on devices that will be discovered at a later time:

1. Click Deployment.

The **Deployment Portal** is displayed.

- **2.** Perform one of the following:
 - In the Common Tasks pane, click Setup Auto Deployment.
 - · Click Auto Deployment, and then click Add Devices.

The Setup Auto Deployment wizard is displayed.

- 3. On the Select Deploy Options page:
 - a. Under **Deploy Target**, select a compute pool from the **Select a Compute Pool** list.
 - b. Under Select Deploy Options, select Deploy Template.
 - c. Click Next.
- 4. On the Select Template page, select a configuration template, and then click Next.

NOTE: Only configuration templates that you have either created or cloned are available for selection.

- 5. On the Select Virtual I/O Pool page, perform one of the following, and then click Next.
 - Select User defined I/O assignment if you want to edit the attributes of the template to provide virtual I/O identities for the devices.
 - Select Automatic I/O assignment and select a virtual I/O pool from the list to allow OpenManage Essentials to automatically assign virtual I/O identities to the devices.
- 6. On the Select Virtual I/O Pool page,
- 7. On the Import Service Tags/Node IDs page:
 - a. Click Import.
 - b. Browse and select the .csv file that includes the Service Tags or node IDs.

MOTE: You can only import valid Service Tags or node IDs that have not already been discovered.

c. Click Open.

The **Import Summary** is displayed.

- d. Click Ok.
- e. Click Next.
- 8. On the Edit Attributes page:

NOTE: OpenManage Essentials does not include any passwords from source when the configuration template is created. If you want to set the passwords for the target devices, all password attributes must be edited in the configuration template before deployment.

- a. Click the Template Attributes tab.
- b. Click the attribute group name to view the list of attributes in a group.
- c. If you do not want to deploy a particular attribute in the template and want to retain the current attribute value on the target device, clear the check box in the **Deploy** column.
- d. Edit or select the values in the Value column based on your preference.
 The total number of attributes in the template and the number of attributes that you edit are displayed in the Grouped by bar.
- e. If you made any changes, click **Save**.

f. Click the Device Specific Attributes tab to edit the attributes that are unique for the target device.

NOTE: The Device Specific Attributes tab may or may not display attributes based on the template selected for deployment.

- g. Click the attribute group name to view the list of attributes in a group.
- h. If you do not want to deploy a particular attribute in the template and want to retain the current attribute value on the target device, clear the check box in the **Deploy** column.
- i. Edit or select the values in the Value column based on your preference.

NOTE: You can also export the Device Specific Attributes for a specific device or for all devices as .csv file, edit the attributes, and import the attributes. To export or import the Device Specific Attributes, click Import/Export.

- j. Click the Identity Attributes tab to review the virtual I/O attributes.
- k. If you do not want to deploy a particular attribute in the template and want to retain the current attribute value on the target device, clear the check box in the **Deploy** column.
- I. If you made any changes, click Save.
- m. (For IOA VLAN configuration deployment only) Click the **IOA VLAN Attributes** tab to edit the IOA VLAN attributes that are unique for the target device.
- n. Select the **Deploy** check box for the attributes that you want to deploy.
- o. Type the values for the tagged VLANs and untagged VLAN.
- p. Click Save.
- q. Click Next.
- 9. On the **Execution Credentials** page:
 - a. On the Credentials section, click Add New Credentials.

The Add Credentials window is displayed.

- b. Type the description, Administrator user name, and password required to run the task on the target devices.
- c. If you want to set the credentials as the default credentials for all target devices, select **Default**, and then click **Finish**.
- d. Repeat step a to step c until you have configured the credentials required for running the task on all target devices.
- e. On the **Devices** section, set the **Execution Credentials** for each target device.
- f. (Only for IOA VLAN configuration deployment) Under **IOA Credentials**, type the credentials that have Administrator privileges on the IOA.
- g. Click Next.
- 10. On the Summary page, review the information that you have provided, and then click Finish.

The **Deploy Template** warning is displayed.

11. If you want to continue creating the Setup Auto Deployment task, click Yes.

The Service Tags or Node IDs are displayed in the **Auto Deployment** tab until the devices are discovered and inventoried in OpenManage Essentials. The **Deploy Configuration to Undiscovered Devices** task runs periodically and verifies if the devices are discovered and inventoried in OpenManage Essentials.

NOTE: The Deploy Configuration to Undiscovered Devices runs based on the frequency configured in Settings \rightarrow Deployment Settings.

After the discovery and inventory of the devices is completed and a deploy task is created, the devices are moved to appropriate compute pool. You can double-click the tasks in **Task Execution History** to view the task execution details. After the deployment is

completed successfully, the template deployed icon and the text, **Deployed**, are displayed along with the device name in the compute pool.

Related links

Ø

OpenManage Essentials—Server Configuration Management License

Viewing the Profile (Last Deployed Attributes)

The profile of a device contains a listing of last deployed attributes of the device configuration template, including the device-specific and virtual I/O identity attributes.

To view the last deployed attributes:

Perform one of the following:

- On the Devices portal, select the deployed device from the device tree. On the right-pane, click Configuration -> Profile.
- · On the Deployment portal, select the deployed device from the Compute Pool section. On the right-pane, click Profile.

The last deployed attributes are displayed within the **Template Attributes**, **Device-Specific Attributes**, and **Virtual Identities** tabs.

NOTE: Only attributes that you selected in the device configuration template for the deployment are displayed in the Profile tab.

Known Limitations for Stateless Deployment

The following are the known limitations for deploying virtual I/O identities on target servers:

- On Broadcom network adapters, OpenManage Essentials does not support boot from ISO for installing the operating system on a SAN along with the virtual I/O identity deployment. However, if an operating system is already installed on the SAN, after deployment of virtual I/O identities, the server can boot from the SAN.
- For PowerEdge FC430, FC630, and FC830 sleds, the PCle cards (FC and iSCSI) in the shared PCle slots of the PowerEdge FX2s chassis are supported for stateless deployment. However, if the PCle cards are mapped, replacement can be performed only to an exactly similar sled in the same slot with the same PCle mapping in another chassis. If the PCle cards are not mapped, replacement can be performed on any similar sled.
- For performing stateless deployment on blade servers, the FlexAddress mode must be disabled on the blade server to prevent the host chassis from assigning I/O identity attributes. Even if the FlexAddress mode is enabled, OpenManage Essentials overrides the FlexAddress mode.
- While performing a stateless deployment on a server with a QLogic Converged Network Adapter, OpenManage Essentials generates different attribute values for the virtual MAC (vMAC) and virtual FIP (vFIP) MAC attributes. However, only the value of the vMAC attribute is deployed for both the vMAC and vFIP MAC attributes. If you create a zone for SAN boot before the deployment, ensure that the zone is created based on the vMAC address generating virtual WWPN (vWWPN) and virtual WWNN (vWWNN). For example, 20:00:vMAC for vWWNN and 20:01:vMAC for vWWPN.
- Intel NIC cards do not support unique iSCSI initiator name for each port. OpenManage Essentials deploys the same IQN value for all ports in the Intel NIC card.

Additional Information

The following technical white papers and files available at **delitechcenter.com** provide additional information on the device configuration template, attributes, and work flows:

- · Server Cloning with Server Configuration Profiles
- Server Configuration XML File
- Configuration XML Workflows
- Configuration XML Workflow Scripts
- XML Configuration File Examples

You can also find detailed information about bare metal and stateless deployments using OpenManage Essentials in the server deployment technical white paper available at **delitechcenter.com/OME**.

Deployment – Reference

You can access the following from the **Deployment** \rightarrow **Deployment Portal** page:

- · Deploy Device Configuration Portal
 - Getting Started for Deployment Displays the information required to setup, use, and get started with the device configuration deployment features.
 - Deployment Portal Displays the default view of the Deployment Portal.
- Common Tasks Displays the deployment setup tasks and other tasks that you can create.
 - Create Template
 - Create Virtual I/O Pool
 - Create Compute Pool
 - Deploy Template
 - Setup Auto Deployment
 - Manage Auto Deployment Credentials
 - File Share Settings
 - Replace Server
 - Reclaim identities
- Templates Displays the sample device configuration templates and templates that you have created or cloned.
 - Server Templates
 - * Sample iDRAC SNMP Management Settings
 - * Sample iDRAC Auto Update Settings
 - * Sample Enable Broadcom Partitioning
 - * Sample BIOS Setup System Password
 - * Sample iDRAC static IP address
 - * Sample iDRAC System Location
 - * Sample iDRAC Thermal Alert Monitor
 - * Sample iDRAC Timezone NTP
 - * Sample Configure iDRAC Users
 - * Sample iDRAC Initialized Virtual Disk
 - * Sample Set Virtual Disk As Boot
 - * Sample Delete BIOS System Setup Password
 - * Sample Enable PXE Boot
 - * Sample One Time BIOS Boot Device
 - * Sample One Time HD Boot Device
 - * Sample One Time UEFI Boot Device
 - * Sample Set BIOS Boot Order
 - * Sample Set HD Boot Order

- * Sample iDRAC Set Power Cap
- * Sample Set UEFI Boot Order
- * Sample Set SNMP Email Alerts
- Chassis Templates
 - * Sample FX2 Chassis
 - * Sample VRTX Chassis
 - * Sample M1000e Chassis
- IOA Templates
- Compute Pools Displays the devices you have added to the **Repurpose and Bare Metal** group and the compute pools that you have created.
- · Virtual I/O Pools Displays the virtual I/O identity pools that you have created.
- Tasks Displays the tasks of the selected category in the **Tasks** tab in the right pane.
 - Configuration Tasks
 - * IOA Configuration Pre-Check Displays the device configuration pre-check tasks that you have created for IOAs.
 - * IOA Configuration Deployment Displays the device configuration deployment tasks that you have created for IOAs.
 - * IOA Configuration Import Displays the **Create Template** tasks that you have created for IOAs.
 - * Replace Server Displays the history of the replaced servers.
 - * Reclaim Identities Displays the history of the reclaimed virtual I/O identities.
 - * Device Configuration Preview Displays the history of the device configuration deployment preview.
 - * Deploy to Undiscovered Devices Displays the **Auto Deployment Tasks** you have created.
 - * Device Configuration Image Deploy Displays the **Boot to Network ISO** tasks that you have created.
 - * Chassis Configuration Deployment Displays the device configuration deployment tasks you have created for chassis.
 - * Chassis Configuration Import Displays the **Create Template** tasks you have created for chassis.
 - * Device Configuration Deployment Displays the device configuration deployment tasks you have created for servers.
 - * Device Configuration Import Displays the Create Template tasks you have created for servers.

NOTE: For information on the sample device configuration templates, see the iDRAC documentation at dell.com/ support/manuals.

Icons and Descriptions

Table 61. Icons and Descriptions

lcon	Description
14	Read-only device configuration template. Read-only templates must be cloned before you can use it for deployment or configuration compliance tasks.
2	Created, imported, or cloned device configuration template.
	Device configuration template is successfully deployed on the target device.
	Virtual I/O pool.
	Compute pool.

Icon	Description
8	A locked resource.
1	Read-only but deployable device configuration template.

Related links

Repurpose and Bare Metal DevicesAuto DeploymentTasksTask Execution HistoryDevice Configuration Template DetailsIOA VLAN AttributesDevice Configuration Setup WizardCreate Template WizardDeploy Template WizardSetup Auto Deployment WizardManage Auto Deployment Credentials

Repurpose and Bare Metal Devices

The **Repurpose and Bare Metal Devices** tab displays the devices that you have added to the **Repurpose and Bare Metal Devices** group and the compute pools that you have created. This tab also displays the last deploy result and last template deployed to the devices.

NOTE: The Repurpose and Bare Metal Devices tab only displays devices that are not included in any compute pool.

The fields displayed in the **Repurpose and Bare Metal Devices** tab are described in the following table. **Table 62. Repurpose and Bare Metal Devices**

Field	Description
Last Deploy Result	Displays the result of the last deployment task.
Device Name	Displays the device name.
Service Tag	Displays the unique identifier assigned to the system.
Model	Displays the model name of the system. For example, PowerEdge R710.
Last Template Deployed	Displays the latest template deployed.
End Time	Displays the date and time when the latest template was deployed.
Modify Devices	Displays the All Applicable Devices tree view. Select or clear devices to add or remove the devices from the Repurpose and Bare Metal Devices group.
Remove Selected Devices	Removes the selected devices from the Repurpose and Bare Metal Devices group.

Related links

Removing Devices From the Repurpose and Bare Metal Devices Group Adding Devices to the Repurpose and Bare Metal Devices Group

Auto Deployment

The Auto Deployment tab displays the target devices that you have selected for the auto deployment tasks.

The fields displayed in the Auto Deployment tab are described in the following table.

Table 63. Auto Deployment

Field	Description
Service tag or Node ID	Displays the unique identifier assigned to the system.
Template to Deploy	Displays the template selected for deployment on the device.
Compute Pool	Displays the name of the compute pool to which the device belongs.
Virtual IO Pool	Displays the name of the virtual IO pool to which the device belongs.
Boot to Network ISO	Displays if you have selected to boot the server to a network ISO image.
Configure VLANs on IOAs	Displays if you have selected to configure the VLANs on the IOAs.
Created On	Displays the date the auto deployment task was created.
Created By	Displays the name of the user who created the task.
Add Discovery Range	Displays the Discovery Range Configuration wizard that enables you to add a discovery range.
Add Devices	Displays the Setup Auto Deployment wizard.
Remove Selected Devices	Removes the selected devices from the associated Setup Auto Deployment tasks.

Related links

Adding a Discovery Range for Auto Deployment Removing Devices From an Auto Deployment Task Setting Up Device Configuration Auto Deployment (Bare Metal Deployment)

Tasks

The fields displayed in the **Tasks** tab of the **Deployment** portal are described in the following table. **Table 64. Tasks**

Field	Description
Schedule	Displays if the task schedule is active or inactive.
Task Name	Displays the name of the task.
Туре	Displays the type of the task.
Description	Displays a brief description about the task.
Updated On	Displays the date and time the task was updated.
Updated By	Displays the name of the user who updated the task.
Created On	Displays the date and time the task was created.
Created By	Displays the name of the user who created the task.

Related links Viewing the Deployment Tasks

Task Execution History

The Task Execution History tab displays the status of tasks.

The fields displayed in the **Task Execution History** tab are described in the following table. **Table 65. Task Execution History**

Field	Description
Status	Displays an icon representing the task status:
	🔯 — Running or pending
	🜌 — Complete
	🔢 — Stopped
	🗵 — Failed
	🔔 — Warning
Task Name	Displays the name of the task.
Start Time	Displays the start time of the task.
% Completed	Displays the progress information of the task.
Task State	Displays the state of the task:
	• Running
	· Complete
	· Stopped
	• Failed
	• Warning
End Time	Displays the end time of the task.
Executed by User	Displays the name of the user who executed the task.

Device Configuration Template Details

The fields displayed in the **Attributes** pane of the **Deployment Portal** are described in the following table. **Table 66. Device Configuration Template Details**

Field	Description
Undo	Click to undo the changes made to the configuration template.
Save	Click to save the changes to the configuration template.
Grouped by	Displayed if you have chosen to display the attributes as groups.
Total	Displays the total number of attributes in the template.
Modified	Displays the number of attributes you have modified.
Deploy	Select to deploy an attribute. If you do not select an attribute, the attribute value is not deployed on the target device and the current value will be retained on the target device. You can

Field	Description
	select all the attributes in the template by selecting the check box in the Deploy column header.
Modified	Displays if you have modified the value of an attribute.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Group	Displays the group the attribute belongs to.

Related links

Viewing the Device Deployment Template Attributes

IOA VLAN Attributes

The fields displayed in the **IOA VLAN Attributes** pane of the **Deployment Portal** are described in the following table. **Table 67. IOA VLAN Attributes**

Field	Description
Undo	Click to undo the changes made to the IOA template.
Save	Click to save the changes to the IOA template.
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Deploy	Select to deploy an attribute. If an attribute is not selected, the attribute value will not be deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box in the Deploy column header.
Modified	Displays if you have modified the attributes.
NIC	Displays the Fully Qualified Device Descriptor (FQDD) of the NIC.
Fabric	Displays the fabric associated with a specific slot of the chassis. The fabric is identified by a combination of the group name (A, B, or C) and slot number (1 or 2).
Tagged VLAN(s)	Field to enter the tagged VLANs values.
Untagged VLAN	Field to enter the untagged VLAN value.

Device Configuration Setup Wizard

The **Device Configuration Setup Wizard** guides you through the steps to get started with the configuration deployment and compliance tasks.

NOTE: The Device Configuration Setup Wizard is only displayed if you try to perform a task that is missing required information.

File Share Settings

U

The fields displayed in the **File Share Settings** page are described in the following table. **Table 68. File Share Setting**

Field	Description
Domain ∖ Username	User name to access the file share on the server running OpenManage Essentials.
Password	Password to access the file share on the server running OpenManage Essentials
File Share Status	Indicates the status of the deployment file share configuration.

Add Devices to Repurpose and Bare Metal Device Group

NOTE: Adding devices to the Repurpose and Bare Metal Device Group is applicable only for the device configuration deployment task.

NOTE: Servers that you add to the Repurpose and Bare Metal Device Group must have the *OpenManage Essentials* — *Server Configuration Management* license installed.

The Add Devices to Repurpose and Bare Metal Device Group page displays the servers and chassis that you can add to the Repurpose and Bare Metal Device Group.

Create Template Wizard

The following table describes the fields displayed in the **Create Template Wizard**.

Table 69. Create Template Wizard

Field	Description
Name	Provide the name of the configuration template.
Create from File	Select if you want to create the configuration template from an existing file.
Create from Device	Select if you want to create the configuration template from a reference server or chassis.
Device Type	Select a Server , Chassis or an IOA based on the device from which you want to create the configuration template.
All Applicable Devices	Displays the devices from which you can create a configuration template.
Execution Credentials	
User Name	Provide the user name required to execute the task on the device.
Password	Provide the password required to execute the task on the device.

Related links

Creating a Device Deployment Template from a Device Configuration File Creating a Device Deployment Template From a Reference Device

Create Virtual I/O Pool Wizard

The **Create Virtual I/O Pool Wizard** guides you through the creation of a pool of one or more virtual I/O identity types. OpenManage Essentials utilizes the virtual I/O identities from the pool to assign an unique identity to the network interfaces of a server. The fields displayed on the various pages of the wizard are described in the following sections.



NOTE: Creating a virtual I/O pool is a prerequisite for automatically assigning and managing the virtual identities of the network interfaces of a server.

Related links

Name and Description Ethernet Identities FCoE Node Name Identities FCoE Port Name Identities iSCSI IQN Identities Summary

Name and Description

The Name and Description page allows you to provide a name and description for the task.

The fields displayed on the **Name and Description** page of the **Create Virtual I/O Pool Wizard** are described in the following table. **Table 70. Name and Description**

Field	Description
Name	Provide a name for the virtual I/O pool.
Description (optional)	Provide a description for the virtual I/O pool.

Related links

Create Virtual I/O Pool Wizard

Ethernet Identities

The **Ethernet Identities** page allows you to generate or import Media Access Control (MAC) addresses to the virtual I/O pool. MAC addresses are required for Ethernet (LAN) communications.

The fields displayed on the **Ethernet Identities** page of the **Create Virtual I/O Pool Wizard** are described in the following table. **Table 71. Ethernet Identities**

Field	Description
Include MAC addresses in this pool	Select to include MAC addresses in the virtual I/O pool.
Specify the start address	Select to specify the start address for the MAC addresses that will be generated.
Number of Identities	Set the number of identities that you want to predefine in the MAC addresses that will be generated.
Import from file	Select to import MAC addresses from a .csv file.
Import	Click to open the wizard used to import MAC addresses from a .csv file.

Field	Description
	NOTE: The .csv must include only one address or identity per line.
View	Click to view the MAC addresses in the virtual I/O pool.
	NOTE: You can only view MAC addresses that you have already imported from a .csv file.

Related links

Create Virtual I/O Pool Wizard

FCoE Node Name Identities

The **FCoE Node Name Identities** page allows you to generate or import World Wide Node Name (WWNN) identities to the virtual I/O pool. WWNN identities are required for Fibre Channel (FC) and Fibre Channel over Ethernet (FCoE) communications.

The fields displayed on the FCoE Node Name Identities page of the Create Virtual I/O Pool Wizard are described in the following table.

Table 72. FCoE Node Name Identities

Field	Description
Include Fibre Channel WWNN Identities in the pool	Select to include WWNN identities in the virtual I/O pool.
Specify the start address	Select to specify the start address for the WWNN identities that will be generated.
Number of Identities	Set the number of identities that you want to predefine in the WWNN identities that will be generated.
Import from file	Select to import WWNN identities from a .csv file.
Import	Click to open the wizard used to import WWNN identities from a $\textbf{.csv}$ file.
	NOTE: The .csv must include only one address or identity per line.
View	Click to view the WWNN identities in the virtual I/O pool.
	NOTE: You can only view WWNN identities that you have already imported from a .csv file.

Related links

Create Virtual I/O Pool Wizard

FCoE Port Name Identities

The **FCoE Port Name Identities** page allows you to generate or import World Wide Port Name (WWPN) identities to the virtual I/O pool. WWPN identities are required for Fibre Channel (FC) and Fibre Channel over Ethernet (FCoE) communications.

The fields displayed on the FCoE Port Name Identities page of the Create Virtual I/O Pool Wizard are described in the following table.

Table 73. FCoE Port Name Identities

Field	Description
Include Fibre Channel WWPN Identities in the pool	Select to include WWPN identities in the virtual I/O pool.
Specify the start address	Select to specify the start address for the WWPN identities that will be generated.
Number of Identities	Set the number of identities that you want to predefine in the WWPN identities that will be generated.
Import from file	Select to import WWPN identities from a .csv file.
Import	Click to open the wizard used to import WWPN identities from a .csv file.
	NOTE: The .csv must include only one address or identity per line.
View	Click to view the WWPN identities in the virtual I/O pool.
	NOTE: You can only view WWPN identities that you have already imported from a .csv file.

Related links

Create Virtual I/O Pool Wizard

iSCSI IQN Identities

The **iSCSI IQN Identities** page allows you to generate or import iSCSI Qualified Name (IQN) identities to the virtual I/O pool. The IQN identities are required to support boot-from-SAN using the iSCSI protocol.

The fields displayed on the **iSCSI IQN Identities** page of the **Create Virtual I/O Pool Wizard** are described in the following table. **Table 74. iSCSI IQN Identities**

Field	Description
Include IQN Identities in the Pool	Select to include IQN identities in the virtual I/O pool.
Specify a prefix to allocate from	Select to specify a prefix for the IQN identities that will be generated.
	NOTE: The typical iSCSI IQN format is: iqn.date.domainname-in-reverse:storage-identifier. For example, iqn. 2001-04.com.example:storage.disk2.sys1.xyz.
Import from file	Select to import IQN identities from a .csv file.
Import	Click to open the wizard used to import IQN identities from a .csv file.
	NOTE: The .csv must include only one address or identity per line.
View	Click to view the IQN identities in the virtual I/O pool.
	NOTE: You can only view IQN identities that you have already imported from a .csv file.

Related links

Create Virtual I/O Pool Wizard

Summary

The Summary page displays the definitions you provided for the create virtual I/O pool task.

The fields displayed on the **Summary** page are described in the following table. **Table 75. Summary**

Field	Description
Name	Displays the task name.
Ethernet Definition	Displays the MAC address definition.
Number of Ethernet Identities	Displays the virtual I/O pool size of the ethernet identities.
FCoE WWNN Definition	Displays the WWNN identity definition.
Number of FCOE WWNN Identities	Displays the virtual I/O pool size of the WWNN identities.
FCoE WWPN Definition	Displays the WWPN identity definition.
Number of FCOE WWPN Identities	Displays the virtual I/O pool size of the WWPN identities.
IQN Definition	Displays the IQN definition of the iSCSI initiator.
Number of iSCSI IQN Identities	Displays the virtual I/O pool size of the iSCSI IQN identities.
	NOTE: The Number of iSCSI IQN Identities is displayed only when the iSCSI IQN identities are imported from a .csv file.

Related links

Create Virtual I/O Pool Wizard

Virtual I/O Pools

The Virtual I/O Pools page displays details about all the virtual I/O pools you have created.

The fields displayed on the Virtual I/O Pools page are described in the following table.

Table 76. Virtual I/O Pools

Field	Description
Grouped by	Displays the grouping you have selected for displaying the details of the virtual I/O pools.
Locked	Displays if the virtual I/O pool is locked.
Name	Displays the name of the virtual I/O pool.
Number of Identities	Displays the total number of identities of the virtual I/O pool.
Total Identities in use	Displays the total number of virtual I/O identities that are either assigned or deployed to target devices.

Virtual I/O Pool Summary

The Virtual I/O Pool Summary page displays details about the virtual I/O pool that you have selected.

The fields displayed on the Virtual I/O Pool Summary page are described in the following table.

Summary

Table 77. Summary

Field	Description
Grouped by	Displays the grouping you have selected for displaying the details of the virtual I/O pool.
Identity Type	Displays the virtual identity type included in the virtual I/O pool.
Range Information	Displays the definition that you provided for the virtual identity type.
Number of Identities	Displays the total number of identities of the virtual I/O pool.
Total Identities in use	Displays the total number of virtual I/O identities that are either assigned or deployed to target devices.

Devices with Identities

Table 78. Devices with Identities

Field	Description
Grouped by	Displays the grouping that you selected for displaying the details of the devices.
Device Name	Displays the name of the device.
Service Tag or Node ID	Displays the unique identifier assigned to the device.
Total Assigned Identities	Displays the total number of virtual I/O identities assigned to the device.
Total Deployed Identities	Displays the total number of virtual I/O identities deployed on the device.
Total Identities in use	Displays the total number of virtual I/O identities that are either assigned or deployed on the device.
Is Device Deleted	Displays if the device was deleted from OpenManage Essentials after it was deployed with virtual I/O identities.
Template Name	Displays the name of the template assigned to the device.
Compute Pool	Displays the name of the compute pool to which the device belongs.
Last Deploy Time	Displays the time stamp of the last deployment on the device.
Model	Displays the model name of the device, if available. For example, PowerEdge R710.

Create Compute Pool Wizard

The **Create Compute Pool Wizard** guides you through the creation of a pool of servers that you want to use for a specific purpose. The fields displayed on the various pages of the wizard are described in the following sections.

Related links

Name and Description Select Template Select ISO Location Select Virtual I/O Pool Select Devices Edit Attributes Summary

Name and Description

The Name and Description page allows you to provide a name and description for the task.

The fields displayed on the **Name and Description** page of the **Create Compute Pool Wizard** are described in the following table. **Table 79. Name and Description**

Field	Description
Name	Provide a name for the compute pool.
Description (optional)	Provide a description for the compute pool.

Related links

Create Compute Pool Wizard

Select Template

The Select Template page allows you to select the template that you want to assign to the compute pool.

NOTE: Selecting a template is optional. You can select a template at a later time, either by editing the compute pool or while deploying a server.

The fields displayed on the **Select Template** page of the **Create Compute Pool Wizard** are described in the following table. **Table 80. Select Template**

Field	Description
Select Template for the Compute Pool	Select to assign a template to the compute pool.
Server Templates	Displays a list of templates that you can assign to the compute pool. Click the template name to select a template.
	NOTE: Only templates that are not assigned to any compute pool are displayed.

Related links

Create Compute Pool Wizard

Select ISO Location

The Select ISO Location page allows you to provide the details of a bootable operating system ISO file.

NOTE: Providing the ISO file details is applicable only for target servers that do not have virtual I/O identities. Typically, servers with virtual I/O identities are expected to boot from a SAN.

The fields displayed on the **Select ISO Location** page of the **Create Compute Pool Wizard** are described in the following table. **Table 81. Select ISO Location**

Field	Description
Boot Compute Pool from Network ISO	Select to boot devices included in the compute pool from an operating system ISO file.
ISO Filename	Provide the name of the ISO file.
Share IP	Provide the IP address of the network share where the ISO file is available.
Share Name	Provide the name of the network share where the ISO file is available.

Related links

Create Compute Pool Wizard

Select Virtual I/O Pool

The Select Virtual I/O Pool page allows you to select the method of assigning the virtual I/O identity on the target servers.

The fields displayed on the **Select Virtual I/O Pool** page are described in the following table. **Table 82. Select Virtual I/O Pool**

Field	Description
User-defined I/O assignment	Select to manually assign the virtual I/O identities.
Automatic I/O assignment	Select to allow OpenManage Essentials to automatically assign virtual I/O identities to the target servers. The virtual I/O identities are assigned from the virtual I/O pool that you select. Image: Note: The virtual I/O pools are available for selection only if you have already created the virtual I/O pools.

Related links

Create Compute Pool Wizard

Select Devices

The Select Devices page allows you to select the servers you want to include in the compute pool.

NOTE: Only servers that you have added to the Repurpose and Bare Metal group are available for selection.

The **Select Devices** page displays a tree-view of the servers that you can include in the compute pool. You can select one or more servers for inclusion in the compute pool.

Related links

Create Compute Pool Wizard

Edit Attributes

The **Edit Attributes** page enables you to edit the attributes of the selected device configuration template, device-specific attributes, and the IOA VLAN attributes.



NOTE: The Edit Attributes page is only displayed if you have selected or assigned a template for compute pool.

NOTE: Editing the attributes of the template is optional. You can edit the attributes of the template at a later time, either by editing the compute pool or while deploying the server.

Template Attributes

The fields displayed on the **Template Attributes** tab are described in the following table. **Table 83. Template Attributes**

Field	Description
Grouped by	Displayed if you choose to display the attributes as groups.
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Attributes for	Displays the name of the selected device configuration template.
Device Specific Attributes for	Displays the following:
	 For a deployment task — The device name, Service Tag, and device model. For an auto deployment task — The Service Tag of the device to be discovered later.
Deploy	Select to deploy an attribute. If you do not select an attribute, the attribute value is not deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box in the Deploy column header.
Modified	Displays if you have modified the value of the attribute.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Undo	Click to undo the changes made to the configuration template.
Save	Click to save the changes to the configuration template.

IOA VLAN Attributes

The fields displayed on the IOA VLAN Attributes tab are described in the following table.

Table 84. IOA VLAN Attributes

Field	Description
IOA VLAN Attributes for Template	Displays the name of the selected template.
Total	Displays the total number of attributes.

Field	Description
Modified	Displays the number of attributes that you have modified.
Deploy	Select to deploy an attribute. If an attribute is not selected, the attribute value will not be deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box in the Deploy column header.
Modified	Displays if you have modified the attributes.
NIC	Displays the Fully Qualified Device Descriptor (FQDD) of the NIC.
Fabric	Displays the fabric associated with a specific slot of the chassis. The fabric is identified by a combination of the group name (A, B, or C) and slot number (1 or 2).
Tagged VLAN(s)	Displays the list of tagged VLANs for the selected fabric.
Untagged VLAN	Displays the untagged VLAN for the selected fabric.
Undo	Click to undo the changes made to the IOA VLAN attributes of the selected template.
Save	Click to save the changes to the IOA VLAN attributes of the selected template.

Device Specific Attributes The fields displayed on the **Device Specific Attributes** tab are described in the following table.

Table 85. Template Attributes

Field	Description
Grouped by	Displayed if you choose to display the attributes as groups.
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Attributes for	Displays the name of the selected device configuration template.
Device Specific Attributes for	 Displays the following: For a deployment task — The device name, Service Tag, and device model. For an auto deployment task — The Service Tag of the device to be discovered later.
Deploy	Select to deploy an attribute. If you do not select an attribute, the attribute value is not deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box in the Deploy column header.
Modified	Displays if you have modified the value of the attribute.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.

Field	Description
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Undo	Click to undo the changes made to the configuration template.
Save	Click to save the changes to the configuration template.

Import/Export Device Specific Attributes

The fields displayed on the **Import/Export Device Specific Attributes** window are described in the following table. **Table 86. Import/Export Device Specific Attributes**

Field	Description
Export Selected Device	Click to export the device specific attributes for the selected device to a .csv file.
Export All Devices	Click to export the device specific attributes for all selected devices to a .csv file.
Import	Click to import the device-specific attributes.
File Requirements and Info	Displays the requirements of the .csv file you must use to import device-specific attributes.
View Logs	Displays the user interface logs.
Close	Click to close the Import/Export Device Specific Attributes window.

Identity Attributes

The fields displayed on the **Identity Attributes** tab are described in the following table.

Table 87. Identity Attributes

Field	Description
Attributes for Template	Displays the selected device configuration template.
Grouped by	Displayed if you choose to display the attributes as groups. By default, the attributes are grouped by Section .
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Deploy	Select to deploy an attribute. If an attribute is not selected, the attribute value will not be deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box on the Deploy column header.

Field	Description
Modified	Displays if you have modified the value of the attribute.
Identity Impact	Displays if the identity attribute will be automatically generated.
Status	Displays the status of the generation of the identity attribute. An Error status is displayed if the selected virtual I/O pool either does not contain the virtual I/O attribute or does not have sufficient attributes.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Group	Displays the logical group that the attribute belongs to.
Assign Identities	Click to automatically assign virtual I/O identities to the target devices.
Undo	Click to undo the changes made to the configuration template.
Save	Click to save the changes to the configuration template.
Import/Export	Displays the Import/Export Device Specific Attributes window.

Identity Assignments

The fields displayed on the **Identity Assignments** tab are described in the following table.

NOTE: The Identity Assignments tab is displayed only when you click Assign Identities on the Identity Attributes tab.

Table 88. Identity Assignments

Field	Description
Device	Displays the selected device configuration template.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.

Related links

Create Compute Pool Wizard

Summary

The **Summary** page displays the details you have provided for creating the compute pool.

The fields displayed on the **Summary** page are described in the following table. **Table 89. Summary**

Field	Description
Name	Displays the task name.
Selected Template	Displays the name of the template you have selected.
ISO Filename	Displays the name of the ISO file.
Share IP	Displays the IP address of the network share where the ISO file is available.
Share Name	Displays the name of the network share where the ISO file is available.
Identity Assignment	Displays the type of I/O identity assignment that you have selected.
Associated Devices	Displays the devices that you have selected for inclusion in the compute pool.
Device Specific Attributes	Displays if the device-specific attributes are set.
Configure VLANs on IOAs	Displays if you have selected to configure the VLANs on the IOAs.

Related links

Create Compute Pool Wizard

Compute Pool Summary

The fields displayed on the **Compute Pool Summary** page are described in the following table. **Table 90. Compute Pool Summary**

Field	Description
Grouped by	Displays the grouping you have selected for displaying the details of the compute pools.
Locked	Displays if the compute pool is locked.
Pool Name	Displays the name of the compute pool.
Server Template	Displays the name of the template that is assigned to the compute pool.
Virtual I/O Pool	Displays the name of the virtual I/O pool that is assigned to the compute pool.
Total servers	Displays the total number of servers in the compute pool.
Deployed servers	Displays the number of servers in the compute pool that have been deployed.

Compute Pool Details

The fields displayed on the **Compute Pool Details** page are described in the following table. **Table 91. Compute Pool Details**

Field	Description
Template	Displays the name of the template assigned to the compute pool. Click the template name to view the attributes of the template.
Virtual I/O Pool	Displays the name of the virtual I/O pool that is assigned to the compute pool.
Network ISO Image	Displays the name of the network ISO file assigned to the compute pool.
Device count	Displays the total number of servers in the compute pool.
Deployed count	Displays the number of servers in the compute pool that have been deployed.
Grouped by	Displays the grouping you have selected for displaying the compute pool details.
Device	Displays the name of the server.
Deployed	Displays if the server is deployed.
Last Deploy Time	Displays the time stamp of the last deployment on the server.

Server Details

The fields displayed on the server **Details** page are described in the following table.

Table 92. Server Details

Field	Description
Server Template	Displays the name of the template that is assigned to the server.
Virtual I/O Pool	Displays the name of the virtual I/O pool that is assigned to the server.
Inventory	Displays an inventory of the configuration attributes of the server.
Profile	Displays the template attributes, device-specific attributes, and virtual I/O identity attributes that were last deployed on the server.

Deploy Template Wizard

The **Deploy Template Wizard** guides you through the steps to deploy a configuration template and/or boot to a network ISO image. The steps displayed in the wizard may vary based on the deploy option you select. The fields displayed in the various pages of the wizard are described in the following sections.

Related links

Name and Deploy Options Select Template Select Devices Select ISO Location Edit Attributes Options Set Schedule Preview Summary

Name and Deploy Options

The Name and Deploy Options page enables you to provide a name for the task and also select the deployment options.

The fields displayed in the **Name and Deploy Options** page of the **Deploy Template Wizard** are described in the following table. **Table 93. Name and Deploy Options**

Field	Description
Task Name	Provide a name for the task.
Deploy Target	
Compute Pool	Select to deploy a device configuration template on one or more devices in a compute pool.
Select a Compute Pool	Select a compute pool on which you want to deploy a device configuration template.
Bare metal	Select to deploy the device configuration template on one or more devices in the Repurpose and Bare Metal group.
Select Deploy Options	
Deploy Template	Select to deploy a device configuration template to one or more devices.
Boot to Network ISO	Select to boot each target device from a specified network ISO image.
	NOTE: If the Deploy Template option is also selected, the boot-to-ISO operation starts after the deployment is completed.

Related links

Deploy Template Wizard

Select Template

The Select Template page enables you to select the template you want to deploy on the target devices.

NOTE: The Select Template page is only displayed if you select the Deploy Template option in the Name and Deploy Options or Select Deploy Options page.

The fields displayed in the **Select Template** page are described in the following table.

Table 94. Select Template

Field		Description
Serv	er Template	Displays the server configuration templates that you have either created or cloned.
Cha:	ssis Template NOTE: If you select both Deploy Template and Boot to Network ISO in the Name and Deploy Options or Select Deploy Options page, the Chassis Template option is disabled.	Displays the chassis configuration templates that you have either created or cloned.
IOA M	Template NOTE: If you select Compute Pool in the Name and Deploy Options page, the IOA Template option is not displayed.	Displays the IOA configuration templates that you have either created or cloned.
U	NOTE: If you select both Deploy Template and Boot to Network ISO in the Name and Deploy Options page, the IOA Template option is disabled.	

Related links

Deploy Template Wizard

Select Devices

The Select Devices page enables you to select target devices for deployment.

The **Select Devices** page displays the **Repurpose and Bare Metal Devices** tree-view that includes the target devices. You can select more than one target device for deployment.

Related links

Deploy Template Wizard

Select ISO Location

The Select ISO Location page enables you to provide the details of the ISO file.

NOTE: The Select ISO Location page is only displayed if you select the Boot to Network ISO option on the Name and Deploy Options or Select Deploy Options page.

The fields displayed in the **Select ISO Location** page are described in the following table. **Table 95. Select ISO Location**

Field	Description
ISO Filename	
ISO Filename	Provide the name of the ISO file.
Share Location	
Share IP	Provide the IP address of the network share where the ISO file is available.
Share Name	Provide the name of the network share where the ISO file is available.
Share Credentials	

Field	Description
Share Username	Provide the user name required to access the network share.
Share Password	Provide the password required to access the network share.

Related links

Deploy Template Wizard

Select Virtual I/O Pool

The Select Virtual I/O Pool page allows you to select the method of assigning the virtual I/O identity on the target servers.

The fields displayed on the **Select Virtual I/O Pool** page are described in the following table. **Table 96. Select Virtual I/O Pool**

Field Description	on
User-defined I/O assignment Select to I	manually assign the virtual I/O identities.
Automatic I/O assignment Select to a virtual I/C identities a Identities a Image: Select to a virtual I/C identities a Image: Select to a virtual I/C identities a Image: Select to a virtual I/C identities a	allow OpenManage Essentials to automatically assign) identities to the target servers. The virtual I/O are assigned from the virtual I/O pool that you select. TE: The virtual I/O pools are available for selection y if you have already created the virtual I/O pools.

Related links

Create Compute Pool Wizard

Edit Attributes

The **Edit Attributes** page enables you to edit the attributes of the selected configuration template, device-specific attributes, and the IOA VLAN attributes.

NOTE: The Edit Attributes page is only displayed if you select the Deploy Template option in the Name and Deploy Options or Deploy Options page.

Template Attributes

NOTE: The Template Attributes tab will not be displayed if you select the IOA Template option for deployment.

The fields displayed in the **Template Attributes** tab of the **Edit Attributes** page are described in the following table. **Table 97. Template Attributes**

Field	Description
Grouped by	Displayed if you choose to display the attributes as groups.
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Attributes for	Displays the name of the selected device configuration template.
Device Specific Attributes for	 Displays the following: For a deployment task — The device name, Service Tag, and device model. For an auto deployment task — The Service Tag of the device to be discovered later.

Field	Description
Deploy	Select to deploy an attribute. If you do not select an attribute, the attribute value is not deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box in the Deploy column header.
Modified	Displays if you have modified the value of the attribute.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Undo	Click to undo the changes made to the configuration template.
Save	Click to save the changes to the configuration template.

IOA VLAN Attributes

The fields displayed on the **IOA VLAN Attributes** tab are described in the following table.

Table 98. IOA VLAN Attributes

Field	Description
IOA VLAN Attributes for Template	Displays the name of the selected template.
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Deploy	Select to deploy an attribute. If an attribute is not selected, the attribute value will not be deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box in the Deploy column header.
Modified	Displays if you have modified the attributes.
NIC	Displays the Fully Qualified Device Descriptor (FQDD) of the NIC.
Fabric	Displays the fabric associated with a specific slot of the chassis. The fabric is identified by a combination of the group name (A, B, or C) and slot number (1 or 2).
Tagged VLAN(s)	Displays the list of tagged VLANs for the selected fabric.
Untagged VLAN	Displays the untagged VLAN for the selected fabric.
Field	Description
-------	---
Undo	Click to undo the changes made to the IOA VLAN attributes of the selected template.
Save	Click to save the changes to the IOA VLAN attributes of the selected template.

Device Specific Attributes

The fields displayed on the **Device Specific Attributes** tab are described in the following table.

 Table 99. Device Specific Attributes

Field	Description
Select Devices	Displays the devices that you have selected for deployment. You can select a device to view the attributes specific to that device.
Device Specific Attributes for	Displays the model number and Service Tag of the selected device.
Grouped by	Displayed if you have chosen to display the attributes as groups.
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Deploy	Select to deploy an attribute. If an attribute is not selected, the attribute value will not be deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box in the Deploy column header.
Modified	Displays if you have modified the value of the attribute.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Undo	Click to undo the changes made to the configuration template.
Save	Click to save the changes to the configuration template.
Import/Export	Displays the Import/Export Device Specific Attributes window.

Import/Export Device Specific Attributes

The fields displayed on the Import/Export Device Specific Attributes window are described in the following table.

Table 100. Import/Export Device Specific Attributes

Field	Description
Export Selected Device	Click to export the device specific attributes for the selected device to a .csv file.
Export All Devices	Click to export the device specific attributes for all selected devices to a .csv file.
Import	Click to import the device-specific attributes.
File Requirements and Info	Displays the requirements of the .csv file you must use to import device-specific attributes.
View Logs	Displays the user interface logs.
Close	Click to close the Import/Export Device Specific Attributes window.

Identity Attributes

The fields displayed on the **Identity Attributes** tab are described in the following table.

Table 101. Identity Attributes

Field	Description
Attributes for Template	Displays the selected device configuration template.
Grouped by	Displayed if you choose to display the attributes as groups. By default, the attributes are grouped by Section .
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Deploy	Select to deploy an attribute. If an attribute is not selected, the attribute value will not be deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box on the Deploy column header.
Modified	Displays if you have modified the value of the attribute.
Identity Impact	Displays if the identity attribute will be automatically generated.
Status	Displays the status of the generation of the identity attribute. An Error status is displayed if the selected virtual I/O pool either does not contain the virtual I/O attribute or does not have sufficient attributes.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.

Field	Description
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Group	Displays the logical group that the attribute belongs to.
Assign Identities	Click to automatically assign virtual I/O identities to the target devices.
Undo	Click to undo the changes made to the configuration template.
Save	Click to save the changes to the configuration template.
Import/Export	Displays the Import/Export Device Specific Attributes window.

Identity Assignments

The fields displayed on the Identity Assignments tab are described in the following table.

NOTE: The Identity Assignments tab is displayed only when you click Assign Identities on the Identity Attributes tab.

Table 102. Identity Assignments

Field	Description
Device	Displays the selected device configuration template.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.

Related links

Deploy Template Wizard Importing Device Specific Attributes Exporting Device Specific Attributes

Options

The **Options** page enables you to select the options you can use to verify if the IOA template is compatible with the target devices.

NOTE: The Options page is only displayed if you select an IOA template in the Select Template page.

The fields displayed in the **Options** page of the **Deploy Template Wizard** are described in the following table. **Table 103. Options**

Field	Description
Perform pre-check only	Select Perform pre-check only to only verify (not deploy) if the
	device configuration template will be deployed successfully.

Field	Description
	NOTE: If the Perform pre-check only option is selected, by default the Continue on warnings option is disabled.
Continue on warnings	Select Continue on warnings to continue deploying the template even if the template is incompatible with the target devices.
	NOTE: When this option is selected, warnings (if any) will be ignored and the deployment task runs even if the device configuration template is incompatible.

Deploy Template Wizard

Set Schedule

The Set Schedule page enables you to set the date and time at which you want to deploy the task.

The fields displayed in the $\ensuremath{\textbf{Set}}$ $\ensuremath{\textbf{Set}}$ are described in the following table.

Table 104. Set Schedule

Field	Description
Run Now	Select to run the deployment task immediately.
Run At	Select to schedule the deployment task.
Execution Credentials	
User Name	Provide the user name required to run the task.
Password	Provide the password required to run the task.
IOA Credentials	 NOTE: The IOA Credential fields are displayed only in the following scenarios: The selected device configuration template was created from a blade server. You have selected to deploy VLAN attributes on the IOA.
User Name	Provide the IOA administrator user name required to deploy the VLAN attributes.
Password	Provide the IOA administrator password required to deploy the VLAN attributes.

Related links

Deploy Template Wizard

Preview

NOTE: The preview activity is optional.

The **Preview** page allows you to view the attributes of the selected configuration template that will not be applied successfully on a target device. The preview activity sends the pending configuration to each target device, but for validation only (no configuration changes are made). Each device verifies the validity of the settings in the configuration and identifies any problems. The verification can identify problems with attribute values themselves, or problems based on inter-attribute dependencies. For example, creating a device configuration template from a PowerEdge R720 server and deploying the template on a PowerEdge R620 server would result

in errors. Running the preview allows you to identify the attributes that will not be deployed successfully. After identifying those attributes, if required, you can clear those attributes from the template and then deploy the template.



NOTE: The preview activity identifies many problems; however, some problems cannot be determined before the actual deployment.

Click the **Preview** button to validate the attributes of the device configuration template with the selected device.

Related links

Deploy Template Wizard

Summary

The **Summary** page displays the options you have selected for the deployment task.

The fields displayed in the **Summary** page are described in the following table.

Table 105. Summary

Field	Description
Task Name	Displays the task name.
Deploy Template	Displays if the task will deploy a configuration template.
Boot to Network ISO	Displays if the task will boot to a network ISO image.
Deploy Target	Displays the target devices that you have selected.
Selected Template	Displays the configuration template selected for deployment.
Device Specific Attributes	Displays if the device-specific attributes are set.
ISO Filename	Displays the name of the ISO file.
Share IP	Displays the IP address of the network share where the ISO file is available.
Share Name	Displays the name of the network share where the ISO file is available.
Share Username	Displays the user name provided to access the network share.
Identity Assignment	Displays the type of I/O identity assignment that you have selected.
Virtual IO Pool	Displays the name of the virtual IO pool to which the device belongs.
Associated Devices	Displays the selected target devices.
Configure VLANs on IOA	Displays if you have selected to deploy VLAN attributes on the IOA.
Perform pre-check only	Displays if you have selected the Perform pre-check only option.
Continue on warnings	Displays if you have selected the Continue on warnings option.
Schedule	Displays the schedule selected for the task.

Related links

Deploy Template Wizard

Setup Auto Deployment Wizard

The **Setup Auto Deployment** wizard guides you through the steps to deploy a configuration template and/or boot to a network ISO image on target devices that you will discover later. The steps displayed in the wizard may vary based on the deployment option you select. The fields displayed in the various pages of the wizard are described in the following sections. **Related links**

Select Deploy Options Select Template Select ISO Location Import Service Tags/Node IDs Edit Attributes Execution Credentials Summary

Select Deploy Options

The Select Deploy Options page enables you to select the deployment options.

The fields displayed in the **Select Deploy Options** page of the **Setup Auto Deployment** wizard are described in the following table. **Table 106. Select Deploy Options**

Field	Description
Deploy Target	
Compute Pool	Select to auto deploy the servers within a compute pool.
Select a Compute Pool	Select a compute pool on which you want auto deploy a device configuration template with virtual I/O identities.
Bare Metal	Select to auto deploy a device configuration template on bare metal servers.
Select Deploy Options	
Deploy Template	Select to auto deploy a device configuration template on the target servers.
Boot to Network ISO	Select to boot the target servers to a network ISO image.

Select Template

The Select Template page enables you to select the template you want to deploy on the target devices.

NOTE: The Select Template page is only displayed if you select the Deploy Template option in the Name and Deploy Options or Select Deploy Options page.

The fields displayed in the **Select Template** page are described in the following table. **Table 107. Select Template**

Field	Description
Server Template	Displays the server configuration templates that you have either created or cloned.
Chassis Template	Displays the chassis configuration templates that you have either created or cloned.

Field		Description
U	NOTE: If you select both Deploy Template and Boot to Network ISO in the Name and Deploy Options or Select Deploy Options page, the Chassis Template option is disabled.	

Select ISO Location

The Select ISO Location page enables you to provide the details of the ISO file.

NOTE: The Select ISO Location page is only displayed if you select the Boot to Network ISO option on the Name and Deploy Options or Select Deploy Options page.

The fields displayed in the **Select ISO Location** page are described in the following table. **Table 108. Select ISO Location**

Field	Description	
ISO Filename		
ISO Filename	Provide the name of the ISO file.	
Share Location		
Share IP	Provide the IP address of the network share where the ISO file is available.	
Share Name	Provide the name of the network share where the ISO file is available.	
Share Credentials		
Share Username	Provide the user name required to access the network share.	
Share Password	Provide the password required to access the network share.	

Related links

Deploy Template Wizard

Select Virtual I/O Pool

The Select Virtual I/O Pool page allows you to select the method of assigning the virtual I/O identity on the target servers.

The fields displayed on the **Select Virtual I/O Pool** page are described in the following table. **Table 109. Select Virtual I/O Pool**

Field	Description
User-defined I/O assignment	Select to manually assign the virtual I/O identities.
Automatic I/O assignment	Select to allow OpenManage Essentials to automatically assign virtual I/O identities to the target servers. The virtual I/O identities are assigned from the virtual I/O pool that you select. NOTE: The virtual I/O pools are available for selection only if you have already created the virtual I/O pools.

Related links

Create Compute Pool Wizard

Import Service Tags/Node IDs

The **Import Service Tags/Node IDs** page of the **Setup Auto Deployment** wizard displays the **Import** button. Click **Import** to import a **.csv** file that includes Service Tags or node IDs of devices that you will discover later.



U

NOTE: On devices which have multiple compute nodes (such as the PowerEdge FM120x4), all of the compute nodes have the same Service Tag. Therefore, the node ID must be used to identify the specific compute node to use. In the .csv file, you must include the node IDs of the specific compute nodes that you want to auto deploy.

NOTE: The Service Tags or node IDs that you want to import:

- Must be listed in the .csv file in a column titled 'ServiceTag', 'Service Tag', or 'Node ID'.
- Must be valid Service Tags or node IDs.
- Must not be Service Tags or node IDs of devices that are already discovered.

The following is an example of the **.csv** file format that contains Service Tags and node IDs:

	А
1	Service Tag
2	ABCD123
3	1DSZF23
4	HY3912B
5	GFEDCBAa
6	GFEDCBAb
7	GFEDCBAc
8	GFEDCBAd

Figure 27. Sample CSV file

Edit Attributes

The **Edit Attributes** page enables you to edit the attributes of the selected configuration template, device-specific attributes, and the IOA VLAN attributes.

NOTE: The Edit Attributes page is only displayed if you select the Deploy Template option in the Name and Deploy Options or Deploy Options page.

Template Attributes

NOTE: The Template Attributes tab will not be displayed if you select the IOA Template option for deployment.

The fields displayed in the **Template Attributes** tab of the **Edit Attributes** page are described in the following table. **Table 110. Template Attributes**

Field	Description
Grouped by	Displayed if you choose to display the attributes as groups.
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Attributes for	Displays the name of the selected device configuration template.
Device Specific Attributes for	 Displays the following: For a deployment task — The device name, Service Tag, and device model.

Field	Description
	For an auto deployment task — The Service Tag of the device to be discovered later.
Deploy	Select to deploy an attribute. If you do not select an attribute, the attribute value is not deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box in the Deploy column header.
Modified	Displays if you have modified the value of the attribute.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Undo	Click to undo the changes made to the configuration template.
Save	Click to save the changes to the configuration template.

IOA VLAN Attributes

The fields displayed on the IOA VLAN Attributes tab are described in the following table.

Table 111. IOA VLAN Attributes

Field	Description
IOA VLAN Attributes for Template	Displays the name of the selected template.
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Deploy	Select to deploy an attribute. If an attribute is not selected, the attribute value will not be deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box in the Deploy column header.
Modified	Displays if you have modified the attributes.
NIC	Displays the Fully Qualified Device Descriptor (FQDD) of the NIC.
Fabric	Displays the fabric associated with a specific slot of the chassis. The fabric is identified by a combination of the group name (A, B, or C) and slot number (1 or 2).

Field	Description
Tagged VLAN(s)	Displays the list of tagged VLANs for the selected fabric.
Untagged VLAN	Displays the untagged VLAN for the selected fabric.
Undo	Click to undo the changes made to the IOA VLAN attributes of the selected template.
Save	Click to save the changes to the IOA VLAN attributes of the selected template.

Device Specific Attributes The fields displayed on the **Device Specific Attributes** tab are described in the following table.

Table 112. Device Specific Attributes

Field	Description
Select Devices	Displays the devices that you have selected for deployment. You can select a device to view the attributes specific to that device.
Device Specific Attributes for	Displays the model number and Service Tag of the selected device.
Grouped by	Displayed if you have chosen to display the attributes as groups.
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Deploy	Select to deploy an attribute. If an attribute is not selected, the attribute value will not be deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box in the Deploy column header.
Modified	Displays if you have modified the value of the attribute.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Undo	Click to undo the changes made to the configuration template.
Save	Click to save the changes to the configuration template.
Import/Export	Displays the Import/Export Device Specific Attributes window.

Import/Export Device Specific Attributes The fields displayed on the Import/Export Device Specific Attributes window are described in the following table. Table 113. Import/Export Device Specific Attributes

Field	Description
Export Selected Device	Click to export the device specific attributes for the selected device to a .csv file.
Export All Devices	Click to export the device specific attributes for all selected devices to a .csv file.
Import	Click to import the device-specific attributes.
File Requirements and Info	Displays the requirements of the .csv file you must use to import device-specific attributes.
View Logs	Displays the user interface logs.
Close	Click to close the Import/Export Device Specific Attributes window.

Identity Attributes

The fields displayed on the **Identity Attributes** tab are described in the following table.

Table 114. Identity Attributes

Field	Description
Attributes for Template	Displays the selected device configuration template.
Grouped by	Displayed if you choose to display the attributes as groups. By default, the attributes are grouped by Section .
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Deploy	Select to deploy an attribute. If an attribute is not selected, the attribute value will not be deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box on the Deploy column header.
Modified	Displays if you have modified the value of the attribute.
Identity Impact	Displays if the identity attribute will be automatically generated.
Status	Displays the status of the generation of the identity attribute. An Error status is displayed if the selected virtual I/O pool either does not contain the virtual I/O attribute or does not have sufficient attributes.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.

Field	Description
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Group	Displays the logical group that the attribute belongs to.
Assign Identities	Click to automatically assign virtual I/O identities to the target devices.
Undo	Click to undo the changes made to the configuration template.
Save	Click to save the changes to the configuration template.
Import/Export	Displays the Import/Export Device Specific Attributes window.

Identity Assignments

The fields displayed on the Identity Assignments tab are described in the following table.

NOTE: The Identity Assignments tab is displayed only when you click Assign Identities on the Identity Attributes tab.

Table 115. Identity Assignments

Field	Description
Device	Displays the selected device configuration template.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.

Related links

Deploy Template Wizard Importing Device Specific Attributes Exporting Device Specific Attributes

Execution Credentials

The **Execution Credentials** page enables you to add and/or assign credentials that are required for running the auto deployment task on the target device. The fields displayed in the **Execution Credentials** page of the **Setup Auto Deployment** wizard are described in the following sections.

Credentials

The **Credentials** section displays a table that includes credentials that you have configured for target devices that you will discover later. The following are the fields displayed in the credentials table.

Table 116. Credentials

Field	Description
Add New Credentials	Click to open the Add Credentials window that enables you to provide credentials for target devices.
Description	Displays the description provided for the credentials.
Username	Displays the user name.
Password	Displays the password in a masked format.
Is Default	Displays a check box that you can select to associate the credentials to all new target devices.
Update	Displays an icon that you can click to edit the credentials.
Delete	Displays an icon that you can click to delete the credentials.

Devices

The **Devices** section displays a table that includes the target devices that you selected through the **Import Service Tags** page. The following are the fields displayed in the devices table.

Table 117. Devices

Field	Description
Device Name	Displays the Service Tag of the device.
Device Model	Displays the model name of the system, if available.
Execution Credentials	Displays the credentials that have been assigned to the device for running the deployment task.

IOA Credentials

NOTE: The IOA Credentials fields are displayed only in the following scenarios:

• The selected device configuration template was created from a modular server.

· You have selected to deploy VLAN attributes on the IOA.

Table 118. IOA Credentials

Field	Description
User Name	Provide the IOA administrator user name required to deploy the VLAN attributes.
Password	Provide the IOA administrator password required to deploy the VLAN attributes.

Related links

Add Credentials

Add Credentials

The Add Credentials window enables you to provide credentials required for running the auto deployment task on target devices.

The fields displayed in the **Add Credentials** window are described in the following table.

Table 119. Add Credentials

Field	Description
Description	Provide a description for the credentials.
Username	Provide the user name required to run the task on the target device.
Password	Provide the password required to run the task on the target device.
Default	Select to associate the credentials to all new target devices.

Summary

The **Summary** page displays the options you have selected for the auto deployment task.

The fields displayed in the **Summary** page are described in the following table.

Table 120. Summary

Field	Description
Name	Displays the task name.
Deploy Template	Displays if the task will deploy a configuration template.
Boot to Network ISO	Displays if the task will boot to a network ISO image.
Selected Template	Displays the configuration template selected for deployment.
ISO Filename	Displays the name of the ISO file.
Share IP	Displays the IP address of the network share where the ISO file is available.
Share Name	Displays the name of the network share where the ISO file is available.
Share Username	Displays the user name provided to access the network share.
Associated Service Tags/Node IDs	Displays the Service Tags or node IDs of the target devices.
Device Specific Attributes	Displays if the device-specific attributes are set.
Configure VLANs on IOA	Displays if you have selected to deploy VLAN attributes on the IOA.

Manage Auto Deployment Credentials

The **Manage Auto Deployment Credentials** page enables you to add and/or assign credentials that are required for running the auto deployment task on the target device. The fields displayed in the **Manage Auto Deployment Credentials** page are described in the following sections.

Credentials

The **Credentials** section displays a table that includes credentials that you have configured for the auto deployment task. The following are the fields displayed in the credentials table.

Table 121. Credentials

Field	Description
Add New Credentials	Click to open the Add Credentials window that enables you to provide credentials for target devices.
Description	Displays the description provided for the credentials.
Username	Displays the user name.
Password	Displays the password in a masked format.
Is Default	Displays a check box that you can select to associate the credentials to all new target devices.
Update	Displays an icon that you can click to edit the credentials.
Delete	Displays an icon that you can click to delete the credentials.

Devices

The **Devices** section displays a table that includes the target devices that you selected through the **Import Service Tags** page of the **Setup Auto Deployment** wizard. The following are the fields displayed in the devices table.

Table 122. Devices

Field	Description
Device Name	Displays the Service Tag of the device.
Device Model	Displays the model name of the system, if available.
Execution Credentials	Displays the credentials that have been assigned to the device for running the deployment task. You can use this field to assign the credentials required for running the auto deployment task on the device.

Related links

Managing Auto Deployment Credentials

Replace Server Wizard

The **Replace Server Wizard** guides you through the replacement of a production server with another server from within the same compute pool. The fields displayed on the various pages of the wizard are described in the following sections.

Related links

Replacing a Server Name Source and Target Review Source Attributes Options Credentials Summary

Name

The **Name** page allows you to provide a name for the task. **Related links**

Replace Server Wizard

Source and Target

The Source and Target page allows you to select the source server and the target server for the replacement.

The fields displayed on the **Source and Target** page of the **Replace Server Wizard** are described in the following table. **Table 123. Source and Target**

Field	Description
Select Source	Displays a tree-view of the servers within the compute pool that are already deployed.
Select Target	Displays all other servers within the same compute pool.
	NOTE: Target servers are displayed only after you select the source server.

Related links

Replace Server Wizard

Review Source Attributes

The **Review Source Attributes** page allows you to view and edit the device configuration template, including the I/O identity attributes.

Template Attributes

The fields displayed on the **Template Attributes** tab are described in the following table.

Table 124. Template Attributes

Field	Description
Grouped by	Displayed if you choose to display the attributes as groups.
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Undo	Click to undo the changes made to the device configuration template.
Save	Click to save the changes to the device configuration template.

IOA VLAN Attributes

The fields displayed on the IOA VLAN Attributes tab are described in the following table.

Field	Description
IOA VLAN Attributes for Template	Displays the name of the selected template.
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Deploy	Select to deploy an attribute. If an attribute is not selected, the attribute value will not be deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box in the Deploy column header.
Modified	Displays if you have modified the attributes.
NIC	Displays the Fully Qualified Device Descriptor (FQDD) of the NIC.
Fabric	Displays the fabric associated with a specific slot of the chassis. The fabric is identified by a combination of the group name (A, B, or C) and slot number (1 or 2).
Tagged VLAN(s)	Displays the list of tagged VLANs for the selected fabric.
Untagged VLAN	Displays the untagged VLAN for the selected fabric.
Undo	Click to undo the changes made to the IOA VLAN attributes of the selected template.
Save	Click to save the changes to the IOA VLAN attributes of the selected template.

Device Specific Attributes The fields displayed on the **Device Specific Attributes** tab are described in the following table.

Table 126. Template Attributes

Field	Description
Grouped by	Displayed if you choose to display the attributes as groups.
Total	Displays the total number of attributes.
Modified	Displays the number of attributes that you have modified.
Attributes for	Displays the name of the selected device configuration template.
Device Specific Attributes for	 Displays the following: For a deployment task — The device name, Service Tag, and device model. For an auto deployment task — The Service Tag of the device to be discovered later.
Deploy	Select to deploy an attribute. If you do not select an attribute, the attribute value is not deployed on the target device and the current value will be retained on the target device. You can select all the attributes in the template by selecting the check box in the Deploy column header.

Field	Description
Modified	Displays if you have modified the value of the attribute.
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Undo	Click to undo the changes made to the configuration template.
Save	Click to save the changes to the configuration template.

Identity Assignments

The fields displayed on the **Identity Assignments** tab are described in the following table.

Table 127. Identity Assignments

Field	Description
Grouped by	Displayed if you choose to display the attributes as groups.
Section	Displays the component that the attribute belongs to. For example, NIC.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.

Related links

Replace Server Wizard

Options

The **Options** page allows you to select your preferences for the server replacement task.

The fields displayed on the **Options** page of the **Replace Server Wizard** are described in the following table. **Table 128. Options**

Field	Description
Remove source from compute pool	Select to move the source server from the compute pool to the Repurpose and Bare Metal Devices group after the server is replaced.

Field	Description	
	U	NOTE: If this option is not selected, the source server is retained within the compute pool after the server is replaced.
Deploy to target even if virtual identities cannot be reclaimed from the source	Selec even	ct to reclaim the virtual I/O identities of the source server, if the server is unreachable.
	U	NOTE: If the source server is not reachable and this option is:
		 Not selected — The replace server task is unsuccessful.
		 Selected — You may notice servers with duplicate I/O identities on the network, if the source server is added back to the network.

Replace Server Wizard

Credentials

The Credentials page allows you to provide the credentials of the source server and target server.

The fields displayed on the **Credentials** page of the **Replace Server Wizard** are described in the following table. **Table 129. Credentials**

Section	Field	Description
Source Credentials	User Name	Provide the user name of the iDRAC of the source server.
	Password	Provide the password of the iDRAC of the source server.
Target Credentials	User Name	Provide the user name of the iDRAC of the target server.
	Password	Provide the password of the iDRAC of the target server.

Related links

Replace Server Wizard

Summary

The **Summary** page displays the options you have selected for the server replacement task.

The fields displayed on the **Summary** page of the **Replace Server Wizard** are described in the following table. **Table 130. Summary**

Field	Description
Name	Displays the name that you have provided for the task.
Compute Pool	Displays the name of the compute pool that you have selected.
Source	Displays the name of the source server that you have selected.
Target	Displays the name of the target server that you have selected.

Field	Description
Configure VLANs on IOAs	Displays if you have selected to configure the VLANs on the IOAs.
Remove from Pool	Displays if you have chosen to remove the source server from the compute pool.
Force reclaim identities	Displays if you have chosen to reclaim the virtual I/O identities of the source server, even if source server is unreachable.
Schedule	Displays the predefined task schedule.

Replace Server Wizard

Reclaim Identities Wizard

The **Reclaim Identities Wizard** allows you to reclaim all managed virtual I/O identities from a server. The fields displayed on the various pages of the wizard are described in the following sections.

Related links

Name Select Devices Identity Assignments Options Credentials Summary Reclaiming Deployed Virtual I/O Identities of a Server

Name

The $\ensuremath{\textit{Name}}$ page allows you to provide a name for the task. Related links

Reclaim Identities Wizard

Select Devices

The Select Devices page allows you to select devices from which you can reclaim the managed virtual I/O identities.

The fields displayed on the **Select Devices** page of the **Reclaim Identities Wizard** are described in the following tables. **Table 131. Select Devices**

Field	Description
Device Name	Displays the name of the device.
Service Tag or Node ID	Displays the unique identifier assigned to the device.
Total of Identities in use	Displays the total number of identities that are deployed on the device.
Is Device Deleted	Displays if the device was deleted from OpenManage Essentials after it was deployed with virtual I/O identities.
Template Name	Displays the name of the device configuration template assigned to the device.
Compute Pool	Displays the name of the compute pool that the device belongs to.
Last Deploy Time	Displays the time stamp of the last deployment of the device.

Field	Description
Model	Displays the model name of the device, if available. For example, PowerEdge R710.

Reclaim Identities Wizard

Identity Assignments

The Identity Assignments page allows you to view the virtual I/O identities that are assigned to the selected server.

The fields displayed on the **Identity Assignments** page of the **Reclaim Identities Wizard** are described in the following tables. **Table 132. Identity Assignments**

Field	Description
Device	Displays the name of the device.
Is Device Deleted	Displays if the device was deleted from OpenManage Essentials after it was deployed with virtual I/O identities.
Section	Displays the component that the attribute belongs to. For example, NIC.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute
Value	Displays the value of the attribute.

Related links

Reclaim Identities Wizard

Options

The **Options** page allows you to select your preferences for the reclaim identities task.

The fields displayed on the **Options** page of the **Reclaim Identities Wizard** are described in the following table. **Table 133. Options**

Field	Description
Remove source from compute pool	 Select to move the server from the compute pool to the Repurpose and Bare Metal Devices group after reclaiming the identities of the server. NOTE: If this option is not selected, the server is retained within the compute pool after reclaiming the identities of the server.
Force reclaim action even if target cannot be contacted	Select to reclaim the virtual I/O identities of the selected server, even if the server is unreachable.

Field	Description	
	U	NOTE: If the source server is not reachable and this option is:
		 Not selected — The reclaim identities task is unsuccessful.
		 Selected — The virtual I/O identities are reclaimed and available for use. However, you may notice devices with duplicate I/O identities on the network if the server is added back to the network.

Reclaim Identities Wizard

Credentials

The **Credentials** page allows you to provide the credentials of the selected server.

The fields displayed on the **Credentials** page of the **Reclaim Identities Wizard** are described in the following tables. **Table 134. Credentials**

Field	Description
User Name	Provide the user name of the iDRAC of the server.
Password	Provide the password of the iDRAC of the server.

Related links

Reclaim Identities Wizard

Summary

The **Summary** page displays the options you have selected for the reclaim identities task.

The fields displayed on the **Summary** page of the **Reclaim Identities Wizard** are described in the following table. **Table 135. Summary**

Field	Description
Name	Displays the name you have provided for the task.
Associated Devices	Displays the name of the device that you have selected for reclaiming the virtual I/O identities.
Remove from Pool	Displays if you have chosen to remove the server from the compute pool after reclaiming the virtual I/O identities.
Force reclaim identities	Displays if you have chosen to reclaim the virtual I/O identities of the server, even if the source server is unreachable.
Schedule	Displays the predefined task schedule.

Related links

Reclaim Identities Wizard

Managing Server Configuration Baseline

The configuration of a server or chassis in a production environment must be properly maintained to ensure availability of the server. These server configuration settings tend to be drifted over time because of various reasons. The **Device Compliance Portal** enables you to verify and ensure the compliance of multiple servers and chassis to a device configuration baseline that serves as a baseline. The compliance status indicates if there is any difference between the current configuration settings and its corresponding baseline configuration baseline. The **Device Compliance Portal** also allows you to create baseline, and assign the desired baseline to multiple production servers for establishing the compliance.



NOTE: A device is considered to be compliant if it matches with all the settings defined in the associated baseline. A device with additional hardware (for example, an additional NIC card), is also considered to be compliant. A device may become non-compliant if there is a change in either the device inventory or the associated baseline. If the associated baseline is changed, the baseline must be redeployed to the associated devices.

NOTE: Compliance tasks are not supported for IOA templates.

Using the **Device Compliance Portal**, you can:

- · Create a configuration baseline from a server or chassis
- · Associate a configuration baseline to a server or chassis
- · View the tasks that have been created and their status
- · Configure the deployment file share



Related links

Configuring the Deployment File Share Creating a Device Deployment Template Configuring the Credentials and Device Configuration Inventory Schedule Associating Target Devices to a Baseline Viewing the Device Compliance Status Viewing the Compliance Tasks Additional Information

Viewing the Device Compliance Portal

To view the device compliance portal, click Manage \rightarrow Configuration \rightarrow Device Compliance Portal.

Getting Started for Device Configuration Compliance

Before you can verify the compliance status of devices to a device configuration baseline, you must:

- 1. Configure the deployment file share on the server running OpenManage Essentials.
- 2. Configure the credentials and inventory schedule for target devices.

Related links
Configuring the Deployment File Share
Configuring the Credentials and Device Configuration Inventory Schedule
Device Configuration Compliance Overview

Device Configuration Compliance Overview

The steps that you must perform to verify the compliance status of a device and to make a device compliant to a device configuration baseline are as follows:

- 1. **Create a Baseline** Use the **Create Baseline** task in the **Common Tasks** pane to create a device configuration baseline. You can choose to create the baseline from either a configuration file or a reference device.
- 2. Associate Devices to a Baseline Select a baseline and associate it to applicable devices to view the compliance status.
- 3. View the compliance status The Device Compliance Portal displays the compliance summary of all devices associated to the baselines. To view the compliance status of a device to an associated baseline, select the baseline in the **Baselines** pane. To view the detailed compliance results for each device, double-click the Device Compliance graph or table. Alternatively, you can also select the device in the device tree (Manage → Devices), and click the Configuration tab in the right-pane to view the compliance status.

Related links

Getting Started for Device Configuration Compliance

Configuring the Credentials and Device Configuration Inventory Schedule

The **Configuration Inventory Schedule** task enables you to collect an inventory of the device configuration attributes from applicable devices at periodic intervals. The inventory information is used to verify the compliance status of the devices to a specific device configuration baseline.

Before you configure the device inventory schedule, ensure that:

- The target devices meet the requirements specified in <u>Device Requirements for Deployment and Compliance Tasks</u>.
- The OpenManage Essentials Server Configuration Management license is installed on all target servers. For more information, see <u>OpenManage Essentials</u> <u>Server Configuration Management License</u>.

NOTE: Scheduled configuration inventory collection or update is not applicable for IOAs.

To configure the device configuration inventory schedule:

- 1. Click Manage \rightarrow Configurations.
- **2.** Perform one of the following:
 - In the Common Tasks pane, click Configuration Inventory Schedule.
 - In the Device Configuration Compliance Portal pane, click Getting Started for Compliance → Configure Credentials and Inventory Schedule for Target Devices.

The Configuration Inventory Schedule wizard is displayed.

- **3.** On the **Inventory Credentials** page:
 - a. Click Add New Credentials.
 - The Add Credentials window is displayed.
 - b. Type the description, user name, and password.

NOTE: You must provide the iDRAC credentials that have Administrator rights.

- c. If you want to set the credentials as the default credentials for all new target devices, select Default, and then click Finish.
- d. On the Devices section, set the Execution Credentials for each target device.
- e. Click **Next**.

4. On the Schedule page:

- a. Select Enable Configuration Inventory.
- b. If you want to run the configuration inventory immediately, select Run Inventory on Finish.
- c. Select the desired scheduling parameters.
- d. (Optional) You can adjust the **Inventory Polling Speed** slider for faster task execution; however, this consumes more system resources.
- e. Click Finish.

The status of the task is displayed in **Task Execution History**. You can double-click the task in **Task Execution History** to view the task execution details.

Related links

OpenManage Essentials—Server Configuration Management License Device Requirements for Deployment and Compliance Tasks Configuration Inventory Schedule Wizard

Viewing the Device Configuration Inventory

You can view the configuration inventory of a device through the **Devices** portal. Before you begin, ensure that the device for which you want to view the configuration inventory, meets the requirements specified in <u>Device Requirements for Deployment and Compliance Tasks</u>. To view the configuration inventory:

1. Click Manage \rightarrow Devices.

The **Devices** portal is displayed.

- 2. On the device tree, right-click the device for which you want to view the configuration inventory details, click **Device** Configuration → Refresh Device Configuration Inventory.
- **3.** On the right pane, click **Configuration** \rightarrow **Inventory**.

The inventory configuration details are displayed. If the inventory configuration task has not been run for the device, the **Run Configuration Inventory** button in is displayed. You can click **Run Configuration Inventory** to view the configuration details, provided you have configured the credentials of the device in the **Inventory Configuration Schedule**.

Related links

Device Requirements for Deployment and Compliance Tasks

Creating a Device Compliance Baseline For the Servers and Chassis

You can create a device compliance baseline for a server or chassis that you have discovered.



NOTE: The chassis baseline does not include the IOA attributes.

To create a baseline for a server or chassis:

- 1. Click Manage \rightarrow Configuration.
- In the Common Tasks pane, click Create Baseline.
 The Create Baseline Wizard is displayed.
- **3.** In the **Name** field, type a name for the baseline.
- **4.** Select one of the following:
 - · Create from File: To create a baseline by importing the XML template
 - Create from Device: To create a baseline from a device.
- 5. Select the device type (Server or Chassis) and perform one of the following:
 - Select a device from the **All Applicable Devices** tree.
 - Search for a device by using the **Search Devices** box.
- 6. Under Execution Credentials, provide the device credentials that have the Administrator rights, and click Finish.

7. In the task submission message, click Ok.



NOTE: The destructive and password attributes information will not be displayed while configuring a baseline. Only the non-destructive attribute information of the baseline is displayed.

Associating Target Devices to a Baseline

The **Associate Devices to a Baseline** task enables you to designate the baseline to be used for verifying the compliance status of target devices.



NOTE: A device can only have one associated device configuration baseline. If you associate a second baseline to a device, the second baseline will become the only configuration baseline associated to the device.

To associate target devices to a baseline:

1. Click Manage \rightarrow Configurations.

- 2. Perform one of the following:
 - In the Common Tasks pane, click Associate Devices to a Baseline.
 - In the **Compliance by Baseline** pane, either you right-click a baseline, and then click **Associate Devices**, or you click a baseline. The **Associate Devices** pop up wizard is displayed, and then click **Associate Devices**.
- 3. The Associate Devices to a Baseline wizard is displayed.
- 4. On the Select Baseline page, select the baseline that you want to associate.
 - a. Based on the target device type, click either Server Baseline or Chassis Baseline.
 - NOTE: Only configuration baselines that you have either created or cloned are available for selection.
 - b. Select a device configuration baseline from the list.
 - c. Click Next.
- 5. On the Select Devices page, select the target devices from the All Applicable Devices tree, and then click Finish.

Related links

Baseline Association Associate Devices To a Baseline Wizard

Viewing the Device Compliance Status

Before you can view the compliance status of a device to an associated configuration baseline, you must run the device configuration inventory task. To run the device configuration inventory task, you can either create an inventory configuration schedule or select the device in the device tree and click **Run Configuration Inventory** on the **Configuration** tab in the right pane.

NOTE: Compliance tasks are not supported for IOA templates.

To view the compliance status of devices to the associated configuration baseline:

1. Click Manage \rightarrow Configurations \rightarrow Device Compliance Portal.

The **Device Compliance** graph and grid display the compliance status of the devices.

- 2. To view the devices by compliance status, click the **Device Compliance** graph.
- 3. To view the compliance status of a particular device, click the device in the Device Compliance grid.

NOTE: You can also select the device in the device tree (Manage \rightarrow Devices), and click the Configuration tab in the right-pane to view the compliance status.

Remediating Non-Compliant Devices

The devices which are not conforming to the associated baselines can be remediated to make them conform to the baseline configurations.



NOTE: The destructive and password attributes of the devices are not considered for compliance. Therefore, these attributes are not considered for the remediation task.



NOTE: The user configuration attributes are successfully remediated only if the same user exists on the target devices. You cannot create a new user as the password attributes are not considered for remediation. For more details on creating a new user, see <u>Deployment and Reprovisioning</u>

NOTE: The remediation task fails for the devices which are non-compliant because of the missing attributes, or because of the dependency of attributes on other attributes that are not part of the compliance baseline. Clear the Deploy check box for the missing attributes in the corresponding baselines to make the devices compliant.

To remediate the devices which are not in compliance:

1. Click Manage \rightarrow Configuration \rightarrow Make Device(s) Complaint.

The Name page is displayed.

- 2. Enter the Name for the remediation task, and click Next.
- 3. On the Select Devices page, the list of non-compliant servers and chassis with the corresponding non-compliant attributes are displayed. Select all the non-compliant devices or the required devices from the list, and click Next.
- 4. On the **Options** page:
 - a. Select **Manual Server Reboot** to manually reboot the servers during the maintenance period. The compliance of the server is updated when the configuration inventory is refreshed as per the schedule or manually, post the reboot. The baselines associated with the chassis are deployed and the configuration changes are applied immediately.
 - b. Select Automatic Server Reboot to deploy the baselines associated with the selected devices immediately. If the configuration changes require the server to be rebooted, then a graceful shutdown is attempted first. If the graceful shutdown fails, then a force shutdown is carried out.

NOTE: The chassis configuration are applied immediately and do not reboot the associated servers.

- 5. On the **Set Schedule** page:
 - a. Select either Run now, or click the calendar icon and select the date and time you want to run the task.
 - b. Under **Execution Credentials**, type the credentials of the selected device(s).
 - c. Click Next.
- 6. On the Summary page, review the information that you have provided, and then click Finish.

The remediation task is created and is run as per the selected schedule. You can double-click the task in **Task Execution History** to view the task execution details. The new attribute values assigned during the remediation task can be viewed in the **Details 1** tab.

The compliance of the devices is computed based on the remediation task result. To view the compliance status of the devices, see <u>Viewing the Device Compliance Status</u>

Viewing the Compliance Tasks

To view the compliance tasks that have been created:

- 1. Click Manage \rightarrow Configuration.
- 2. In the Tasks pane on the left, select a task type.

The Task tab on the right pane displays the tasks that have been created.

NOTE: Compliance tasks are not supported for IOA templates.

Related links

<u>Tasks</u>

Viewing Backed-up Profile

The backed-up profile is created by scheduling a device configuration inventory. The device should be a part of the **Repurpose and Bare Metal Devices** group and should not be a part of the virtual I/O compute pool.

The backed-up profiles of the servers are visible under **Configuration Backup** \rightarrow **Backed-up Devices**. Selecting one of the backed-up profiles under the **Devices** section, displays the attributes of the profile under the **Attributes** section. The attributes of the backed-up profiles are read-only and cannot be modified.

To replace a target server with the backup profile, see <u>Replacing Server from Backup Profile</u>

Replacing Server from Backup Profile

The replace server task allows you to replace a production server from the backup profile. When the replace server task runs, the attributes of the source server are migrated to the target server.

Before you begin to replace the target server, ensure that:

- The deployment file share is configured. For more information, see <u>Configuring the Deployment File Share</u>.
- The credentials are configured and the configuration inventory of the devices is scheduled. See <u>Configuring the Credentials and</u>
 <u>Device Configuration Inventory Schedule</u>
- The source and target devices are added to the **Repurpose and Bare Metal Devices** group. For more information, see <u>Adding</u>
 <u>Devices to the Repurpose and Bare Metal Devices Group</u>.

To replace the target server from the backup profile:

1. Click **Replace Server** under **Manage** \rightarrow **Configuration**.

Replace Server Wizard is displayed.

NOTE: To select an individual backup profile, in the Devices pane, right-click on the backed-up Device Name and select Replace.

- 2. Enter the task name, and click Next.
- 3. On the Source and Target page:
 - a. Under Select Source, select the source server.
 - b. Under Select Target, select the target server.
 - c. Click Next.

Note: The target server must be in the repurpose and bare metal group. To manually add the target server to the bare metal group, see <u>Adding Devices to the Repurpose and Bare Metal Devices Group</u>.

4. In Review Source Attributes, the Template Attributes, the Device Specific Attributes, and the Indentity Attributes are displayed. Click Next.

NOTE: The attributes displayed under Review Source Attributes are read-only.

- 5. On the **Options** page, select any of the following options based on your preference:
 - **Remove target from bare metal pool** Select to remove the target server from the Repurpose and Bare Metal Devices group after the server is replaced.
 - Select Deploy to target even if virtual identities cannot be removed from the source to reclaim the virtual I/O identities
 of the source server, even if the source server is unreachable.
- 6. In the Credentials page, enter the Source Credentials and the Target Credentials. Click Next.

The **Summary** page is displayed.

7. The various attributes along with their values are listed in the **Summary** page. Review the selections you have made, and then click **Finish**.

The target server is replaced with the backup profile of the source server, and the replace server task is seen under **Tasks** \rightarrow **Configuraton Tasks** \rightarrow **Restore Server Configuration From Backup**. You can right-click the task in **Task Execution History** to view the task execution details. The virtual identities reclaimed from the source devices are listed in the **Details 1** tab. The **Details 2** tab lists the attributes that are deployed on the target servers.



NOTE: If Remove target from bare metal pool option is selected, then the target server is removed from the Repurpose and Bare Metal Devices group.



NOTE: The target server is rediscovered, and the inventory details are updated for the target server.

Configuration – Reference

You can access the following from the **Manage** \rightarrow **Configuration** page:

- · Device Configuration Compliance Portal
 - Getting Started for Compliance Displays the information required to setup, use, and get started with the device configuration compliance features.
 - Device Compliance Portal Displays the default view of the Device Compliance Portal.
- Common Tasks Displays the configuration compliance setup tasks and other tasks that you can create.
 - Create Baseline
 - Associate Devices to a Baseline
 - Make Device(s) Compliant
 - Configuration Inventory Schedule
 - File Share Settings
 - Replace Server
- · Compliance by Baseline Displays the sample device configuration baselines and the baselines that you have created or cloned.
 - Server Baselines
 - * Samples
 - Chassis Baselines
 - * Samples
- Configuration Backup Displays the backed-up devices which can be replaced with the target device.
 - Backed-Up Devices
- Tasks Displays the tasks of the selected category in the Tasks tab in the right pane.
 - Configuration Tasks
 - * Remediate Device Configuration Displays the remediation tasks of the non-complaint devices.
 - * Replace Server Configuration From Backup Displays the Replace Server tasks you have created for target devices.
 - * Chassis Baseline Configuration Import Displays the Create Baseline tasks you have created for chassis.
 - * Device Baseline Configuration Import Displays the Create Baseline tasks you have created for servers.

NOTE: For information on the sample device configuration templates, see the iDRAC documentation at dell.com/ support/manuals.

Device Compliance Tasks Task Execution History Associate Devices To a Baseline Wizard Configuration Inventory Schedule Wizard Backed-Up Devices

Device Compliance

The Device Compliance graph and table enable you to view the compliance status of the devices.

Device Compliance Graph

The device compliance graph provides a pie chart distribution of the compliance status. Click a segment of the pie chart to view more information on the systems. The pie chart displays the following segments to indicate the device compliance status:

- · Compliant Devices that are compliant to the associated configuration baseline.
- Non Compliant Devices that are not compliant to the associated configuration baseline.
- · Non Inventoried Devices on which configuration inventory is not completed.
- Non Associated Devices that are not associated to a configuration baseline.
- Non Licensed Devices that do not have the OpenManage Essentials Server Configuration Management license installed.

Device Compliance Table

The fields displayed in the **Device Compliance** table of the **Device Compliance** portal are described in the following table. **Table 136. Device Compliance Table**

Field	Description
Compliance Status	Displays an icon that indicates the compliance status of the device to the associated configuration baseline.
Device Name	Displays the unique name of the system that identifies it on the network.
Service Tag	Displays the unique identifier assigned to the system.
Model	Displays the model name of the system. For example, PowerEdge R710.
Compliance Template	Displays the device configuration template that is associated to the device.
Inventory Last Ran	Displays the date and time the last device configuration inventory was completed.

Tasks

The Tasks tab displays all the tasks that have been created.

The fields displayed in the Tasks tab of the Device Compliance portal are described in the following table.

Table 137. Tasks

Field	Description
Schedule	Displays if the task schedule is active or inactive.
Task Name	Displays the name of the task.
Туре	Displays the type of task.
Description	Displays a brief description about the task.
Updated on	Displays the date and time the task was updated.
Updated by	Displays the name of the user who updated the task.
Created on	Displays the date and time the task was created.
Created by	Displays the name of the user who created the task.

Related links

Viewing the Compliance Tasks

Task Execution History

The Task Execution History tab displays the status of tasks.

The fields displayed in the **Task Execution History** tab are described in the following table. **Table 138. Task Execution History**

Field	Description
Status	Displays an icon representing the task status:
	🚺 — Running or pending
	🜌 — Complete
	🔢 — Stopped
	🗵 — Failed
	🔔 — Warning
Task Name	Displays the name of the task.
Start Time	Displays the start time of the task.
% Completed	Displays the progress information of the task.
Task State	Displays the state of the task:
	• Running
	· Complete
	· Stopped
	· Failed
	• Warning
End Time	Displays the end time of the task.
Executed by User	Displays the name of the user who executed the task.

Associate Devices To a Baseline Wizard

The **Associate Devices to a Baseline Wizard** enables you to associate devices to a baseline. The fields displayed in the **Associate Devices to a Baseline Wizard** are described in the following sections. **Related links**

<u>Select Baseline</u> <u>Select Devices</u> Associating Target Devices to a Baseline

Select Baseline

The Select Baseline page enables you to select the baseline you want to associate to target devices.

The fields displayed in the Select Baseline page are described in the following table.

Table 139. Select Baseline

Field	Description
Server Baseline	Displays the server configuration baselines that you have either created or cloned.
Chassis Baseline	Displays the chassis configuration baselines that you have either created or cloned.

Select Devices

The Select Devices page enables you to select target devices to verify configuration compliance.

The **Select Devices** page displays the **All Applicable Devices** tree-view that includes the target devices. You can associate one or more target devices to a device configuration baseline.

Make Device(s) Compliant

The **Make Devices Compliant Wizard** enables you to remediate the non-compliant devices. The fields displayed in the **Make Devices Compliant Wizard** are described in the following sections.

Name

Table 140. Name

Field	Description
Name	Displays the name of the remediation task.

Select Devices

Table 141. Select Devices

Field	Description
Checkbox	Select a device or all the devices from the list of non-compliant devices.
Device Name	Displays the name of the device.
Service Tag	Displays the unique identifier assigned to the system.
Model	Displays the model name of the system. For example, PowerEdge R710.

Field	Description
Compliance Template	Displays the device configuration template that is associated to the device.
Inventory Last Run	Displays the date and time the last device configuration inventory was completed.
Non-Compliant Results	Displays the count of missing and non-compliant attributes.
Device Name	Displays the name of the device.
Compliance Result	Displays the compliance result of the device to the associated configuration baseline.
Component Name	Displays the name of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Template Value	Displays the template value of the attribute.
Inventory Value	Displays the inventory value of the attribute.

Options

Table 142. Options

Field	Description
Manual Server Reboot	Select to manually reboot the server during the maintenance period. The baselines associated with the chassis are deployed and the configuration changes are applied immediately.
	NOTE: The configuration changes on the chassis will not result in the reboot of the servers associated with the particular chassis.
Automatic Server Reboot	Select to deploy the baselines associated with the devices immediately. If the configuration changes require the server to be rebooted, then a graceful shutdown is attempted first. If the graceful shutdown fails, then a force shutdown is carried out.
	NOTE: The configuration changes on the chassis will not result in the reboot of the servers associated with the particular chassis.

Set Schedule

Table 143. Set Schedule

Field	Description
Run now	Select to run the remediation task immediately.
Run at	Select to schedule a task at a required date and time.
Execution Credentials	
User Name	Provide the user name configured on the device to run the task.
Password	Provide the password required to run the task.

Summary

Table 144. Summary

Field	Description
Name	Displays the name of the remediation task.
Non-Compliant Devices	Displays the selected non-compliant device name.
Reboot Option	Displays the selected reboot option.
Schedule	Displays the selected schedule to run the remediation task.

Configuration Inventory Schedule Wizard

The **Configuration Inventory Schedule** wizard enables you to associate the credentials to discovered devices and set the schedule for configuration inventory. The fields displayed in the pages of the wizard are described in the following sections. **Related links**

Inventory Credentials Schedule Configuring the Credentials and Device Configuration Inventory Schedule

Inventory Credentials

The **Inventory Credentials** page enables you to add credentials and associate credentials to target devices. The fields displayed in the **Inventory Credentials** page are described in the following table.

Credentials

The **Credentials** section displays a table that includes credentials that you have configured for the configuration inventory task. The following are the fields displayed in the credentials table.

Table 145. Credentials

Field	Description
Add New Credentials	Click to open the Add Credentials window that enables you to provide credentials for target devices.
Description	Displays the description provided for the credentials.
Username	Displays the user name.
Password	Displays the password in a masked format.
Is Default	Displays a check box that you can select to associate the credentials to all new target devices.
Update	Displays an icon that you can click to edit the credentials.
Delete	Displays an icon that you can click to delete the credentials.

Devices

The **Devices** section displays a table that includes the target devices for configuration compliance tasks. The following are the fields displayed in the devices table.

Table 146. Devices

Field	Description
Device Name	Displays the Service Tag of the device.
Device Model	Displays the model name of the system, if available.

Field	Description
Execution Credentials	Displays the credentials that have been assigned to the device
	for running the configuration inventory task. You can use this
	field to assign the credentials required for running the
	configuration inventory task on the device.

Schedule

The Schedule page enables you to configure the schedule for the configuration inventory.

The fields displayed in the **Schedule** page are described in the following table.

Table 147. Schedule

Field	Description
Enable Configuration Inventory	Select to schedule configuration inventory.
Run Inventory on Finish	Select to run the configuration inventory after the inventory configuration is completed.
Configure Global Inventory Polling Interval	 Set the frequency of the inventory in weekly or daily intervals. NOTE: OpenManage Essentials performs configuration inventory only on devices that have already been discovered. Every Week On — Specify the day or days of the week that you want to schedule the inventory and the time that you want it to begin. Every Every Specify the day or days of the week that you want to schedule the inventory and the time that you want it to begin. Every Specify the day or days of the week that you want to schedule the inventory and the time that you want it to begin. Every Specify the day or days of the week that you want to schedule the inventory and the time that you want it to begin. Every Specify the day or days of the week that you want it to begin.
Inventory Polling Speed	Set the amount of resources available for accelerating the inventory poll speed. The faster you set the inventory poll speed, the more resources are required, but less time is required to perform the inventory. After changing the speed, OpenManage Essentials may take several minutes to adjust to the new speed.

Backed-Up Devices

The **Backed-Up Devices** windows displays the devices that are backed-up. The tables displayed in the **Backed-Up Devices** window are described in the following sections.

Devices Table

The fields displayed in the **Devices** table of the **Backed-Up Devices** portal are described in the following table.

Table 148. Devices Table

Field	Description
Connection Status	Displays the connection status of the device. The connection status are On or Off .
Health Status	Displays the health status of the device. The status options are Normal , Warning , Critical , and Unknown .
Device Name	Displays the unique name of the device that identifies it on the network.

Field	Description
Service Tag	Displays the unique identifier assigned to the device.
Model	Displays the model name of the device. For example, PowerEdge R730.
Last Backup Result	Displays the result of the last backup operation of the device.
Last Successful Backup Time	Displays the last successful backup time of the device.

Attributes Table

The fields displayed in the **Attributes** table of the **Backed-Up Devices** portal are described in the following table. The **Grouped By** filter can be used to display the table contents based on the filter option that is selected. **Table 149. Attributes Table**

Field	Description
Section	Displays the component that the attribute belongs to. For example, iDRAC, BIOS, NIC, and so on.
Instance	Displays the instance of the component that the attribute belongs to.
Attribute Name	Displays the name of the attribute.
Value	Displays the value of the attribute.
Dependencies	Displays if the attribute is dependent on any other attributes. To edit a dependent attribute, you must first set the primary attribute.
Destructive	Displays if deploying the attribute may result in destructive changes to the device configuration including performance, connectivity, and ability to boot the device.
Group	Displays the group the attribute belongs to.
Viewing Inventory Reports

OpenManage Essentials provides pre-defined reports for all discovered and inventoried devices. With these reports, you can:

- · Consolidate information about devices in your environment.
- Filter report data based on the devices by clicking the **Filter by:** drop-down list. You can also add a new group of devices from the dashboard by clicking **Add New Group** from the **Filter by:** drop-down list.
- Export data for use in another application in the XML file format.
 - NOTE: By default, the reports display the latest device information when you access the reports. If a report is open and you have not navigated from the report, you must click the refresh button to view the latest device information on the report.



NOTE: You cannot create new reports.

Choosing Predefined Reports

To view predefined reports, click Reports.

The **Managed Systems Reports** displays the predefined reports. Select from the available reports to view particular information about the devices in your environment. You can filter the reports based on the devices by clicking the **Filter by:** drop-down list. You can also add a new group of devices by clicking **Add New Group** from the **Filter by:** drop-down list.

Predefined Reports

Table 150. Predefined Reports

Category	Report	Description
Server Inventory	Agent and Alert Summary	Identifies the OpenManage Server Administrator versions installed on devices in the environment and allows you to identify the devices generating the most alerts. If the Server Administrator is not installed on a server, it is displayed as
		None.
		 The upper left web part identifies the OpenManage Server Administrator versions in your environment.
		 Clicking the OpenManage Server Administrator version in the OpenManage Server Administrator pie chart in the top right web part shows you the list of servers with that version installed.
		 The lower left web part lists in descending order the devices generating the most alerts since initial discovery and inventory.
		The top five event generating devices are identified in the lower right web

Category	Report	Description
		part. Click on a specific device to view the events associated with it.
	Agent Health Status	Provides information about the agent such as the system name, agent global status, agent name, and agent description.
	Server Overview	Provides information about the servers such as the system name, operating system installed on the server, processors, and memory.
	FRU Information	Provides details on replaceable server components.
	Hard Drive Information	Identifies serial number, revision, manufacturer, bus type, and self- encrypting capability for hard drives.
	iDRAC Performance Min/Max	Provides the minimum and maximum utilization of the processor, memory, and I/O bandwidth of a server.
	iDRAC Performance Avg/Peak	Provides the average and peak utilization of the processor, memory, and I/O bandwidth of a server.
	Memory Information	Provides details on DIMMs and identifies the slot a particular DIMM occupies within a server.
	Modular Enclosure Information	Provides information about the enclosure type, firmware version, enclosure Service Tag, and so on.
	NIC Information	Identifies the NIC model-IP address, MAC address, manufacturer and part and serial numbers for NICs.
	PCI Device Information	Identifies model, manufacturer, and slot for PCI and PCIe controllers in each server.
	Processor Information	Provides details about the processors in a server.
	Storage Controller Information	Identifies the storage controllers on the server and provides the controller name, vendor, controller type, and controller state: • Ready: The storage controller is ready for use.
		 Degraded: There is a potential problem with the controller. Investigation is required.

Category	Report	Description
	Virtual Disk Information	Provides information about the virtual disk such as size, layout, stripe size, and so on.
Server Configuration	Server Components and Versions	Identifies BIOS, driver, and firmware versions on all discovered and inventoried servers.
	BIOS Configuration	Provides the BIOS configuration information of the system.
	iDRAC Network Configuration	Provides IPMI over LAN, SSH, and Telnet status of the iDRAC.
	Device Configuration Compliance	Provides information about the compliance of a server or chassis to an associated device configuration template.
	Template Association	Provides information about the device configuration templates and the devices associated to the templates.
	Assigned Identity Attributes	Provides information about the virtual I/O identities that are assigned or deployed on a device and managed by OpenManage Essentials.
	All Identity Attributes	Provides information about all the virtual I/O identities that are present on a device and inventoried by OpenManage Essentials.
Warranty & License	Warranty Information	See <u>Viewing Warranty Reports</u> for details on how to run the warranty report and the information it provides.
	License Information	Provides the licensing information for the device.
Virtualization	ESX Information	Identifies ESX and ESXi virtual machine hosts and associated virtual machines.
	HyperV Information	Identifies the HyperV virtual machine hosts and associated virtual machines.
Asset	Asset Acquisition Information	Provides acquisition information about the devices.
	Asset Maintenance Information	Provides the maintenance information about the devices.
	Asset Support Information	Provides the support information about the devices.
	Device Location Information	Provides information about the location of a device in a data center.

Filtering Report Data

You can filter the results by dragging and dropping column headers to the top of reports. You can choose one or more attributes when revising the view to meet your specific needs.

For example, in the NIC Information report, drag the **System Type** and **System Name** to the top of the report. The view immediately changes to a nesting of information based on your preference. In this example, you can view nested data for NICs; NIC IP Address, MAC Address, and NIC description.

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Home Manage Deployment Rep Managed Systems Reports	orts Settings Lo	gs Tutorials Dell	EMC Solutions					Search device, ranges, and	I more	0,
Server Inventory Agent and Alert Summary	💯 NIC Info	ormation Filter b	y: All Devices		•			Ģ	7 C	?
Agent Health Status	316 Results									
Server Overview	Drag a column head	er and drop it here to g	roup by that column							
FRU Information	System Name	System Type 🛛 🝸	IPv4 Address 🕅	IPv6 Address 🍸	MAC Address	Vendor 🍸	NIC Description	8		Ŀ
Hard Drive Information	idrac-FFM0VG2	PowerEdge T430			18:66:DA:83:68:23	Broadcom Corp	Broadcom Gigabit Ethernet BCM5720 - 18:66:DA:83:68:23			
iDRAC Performance Avo/Peak	idrac-FFM0VG2	PowerEdge T430			18:66:DA:83:68:24	Broadcom Corp	Broadcom Gigabit Ethernet BCM5720 - 18:66:DA:83:68:24			
Memory Information	idrac-FFM0VG2	PowerEdge T430	100.100.226.233		18:66:DA:83:68:25		IDRAC.Embedded.1			
Modular Enclosure Information	idrac-67B732S	PowerEdge T310			00.26.B9.2A.99.F5		Broadcom NetXtreme II Gigabit Ethernet - 00:26:B9:2A:99:F5			
NIC Information	idrac-67B732S	PowerEdge T310			00:26:B9:2A:99:F6		Broadcom NetXtreme II Gigabit Ethernet - 00:26:B9:2A:99:F6			
PCI Device Information	idrac-67B732S	PowerEdge T310	100.100.226.201		00:26:b9:2a:99:17		IDRAC NIC			
Processor Information	idrac	PowerEdge R920	100.100.226.160		20:47:47:7e:af:d0		bond0			
Storage Controller Information	idrac-R830PTS	PowerEdge R830			14:18:77:2D:8D:7E	Broadcom Corp	Broadcom Gigabit Ethernet BCM5720 - 14:18:77:2D:BD:7E			
Server Configuration	idrac-R830PTS	PowerEdge R830			14:18:77:2D:BD:7F	Broadcom Corp	Broadcom Gigabit Ethernet BCM5720 - 14:18:77:2D:BD:7F			
Warranty & License	idrac-R830PTS	PowerEdge R830			14:18:77:2D:BD:80	Broadcom Corp	Broadcom Gigabit Ethernet BCM5720 - 14:18:77:2D:BD:80			
Virtualization v	idrac-R830PTS	PowerEdge R830			14:18:77:2D:BD:81	Broadcom Corp	Broadcom Gigabit Ethernet BCM5720 - 14:18:77:2D:BD:81			
Asset v	idrac-R830PTS	PowerEdge R830	100.100.226.242		D4:BE:D9:FF:E8:2A		IDRAC.Embedded.1			
	idrac-2VWTY42	PowerEdge R820	100.100.226.168		54:9f:35:21:de:18		bond0			
	idrac55	PowerEdge R820	100.100.226.166		54:9f:35:21:de:a6		bond0			
	idrac-7Q4BF2S	PowerEdge R820			00:10:18:D4:21:21	Broadcom Corp	Broadcom Gigabit Ethernet BCM5719 - 00:22:22:00:00:06			
	idrac-7Q4BF2S	PowerEdge R820			00:10:18:D4:21:23	Broadcom Corp	Broadcom Gigabit Ethernet BCM5719 - 00:22:22:00:00:0D			
	idrac-7Q4BF2S	PowerEdge R820			00:10:18:D4:21:22	Broadcom Corp	Broadcom Gigabit Ethernet BCM5719 - 00:22:22:00:00:0E			
	idrac-7Q4BF2S	PowerEdge R820			00:10:18:D4:21:20	Broadcom Corp	Broadcom Gigabit Ethernet BCM5719 - 00:22:22:00:00:12			
	idrac-7Q4BF2S	PowerEdge R820			00:10:18:E8:98:82	QLogic	Broadcom NetXtreme II 10 Gb Ethernet BCM57810 - 00:22:22:00:0	0:00 Activate Windows		
	idrac-7Q4BF2S	PowerEdge R820			00:10:18:E8:98:86	QLogic	Broadcom NetXtreme II 10 Gb Ethernet BCM57810 - 00:22:22:00:0	0:00 to Settings to activat		
	idrac-7Q4BE2S	PowerEdge R820			00-10-18-F8-98-8A	QL oaic	Broadcom NetXtreme II 10 Gb Ethernet BCM57810 - 00:22:22:00:0	0.00		-

Figure 28. NIC Information Report

Exporting Reports

Exporting a report enables you to manipulate and reformat the data. To export a report:

- 1. In the Reports list, right-click on any report to display the **Export** option.
- 2. Scroll over the **Export** option to display supported formats.
- 3. Choose your preferred format (CSV, HTML, or XML) and provide a file name for the exported report.

Reports — Reference

In the Reports portal, you can view various reports that are available under the following sections:

- · Server Inventory
- · Server Configuration
- · Warranty & License
- · Virtualization
- · Asset

You can also filter the information based on a device or group by clicking Filter by and then selecting the device or group.

Related links

Server Inventory Reports Server Configuration Reports Warranty & License Reports Virtualization Reports Asset Reports

Server Inventory Reports

The Server Inventory section contains the following reports:

- Agent and Alert Summary
- · Agent Health Status
- · Server Overview
- FRU Information
- Hard Drive Information
- · iDRAC Performance Minimum/Maximum
- · iDRAC Performance Average/Peak
- Memory Information
- Modular Enclosure Information
- NIC Information
- PCI Device Information
- Processor Information
- Storage Controller Information
- Virtual Disk Information

Related links

Agent and Alert Summary Agent Health Status Server Overview Field Replaceable Unit (FRU) Information Hard Drive Information iDRAC Performance Average/Peak iDRAC Performance Average/Peak Memory Information Modular Enclosure Information NIC Information PCI Device Information Processor Information Storage Controller Information Virtual Disk Information

Agent and Alert Summary

The Agent and Alert Summary displays the following:

- · Agent Summary
- · iDRAC Service Module Summary
- · Alerts per Device
- Top Alert Generators

Agent Summary

The Agent Summary pane displays the agent summary information in a table and also as a chart.

Table 151. Agent Summary

Field	Description
Number of systems using specific Server Administrator agent	
Agent Details	Displays the name and version of the agent.
Number of systems utilizing this agent	Displays the number of systems utilizing a specific version of the agent.

iDRAC Service Module Summary

The **iDRAC Service Module Summary** pane displays the iDRAC Service Module summary information in a table and also as a chart. **Table 152. iDRAC Service Module Summary**

Field	Description
Number of systems using specific iDRAC Service Module	
iDRAC Service Module Details	Displays the possibility of the iDRAC Service Module deployment on the discovered servers.
Number of systems	Displays the number of servers.

The **iDRAC Service Module Summary** chart displays the servers as:

- Capable Linux The server does not meet some of the requirements for deploying iDRAC Service Module. For example, the server may not be running a 64-bit operating system or the version of the iDRAC firmware installed on the system may be prior to 1.51.51.
- Deployable Linux iDRAC Service Module can be deployed on the server.

- Capable Windows The server does not meet some of the requirements for deploying iDRAC Service Module. For example, the system may not be running a 64-bit operating system or the version of the iDRAC firmware installed on the system may be prior to 1.51.51.
- Deployable Windows iDRAC Service Module can be deployed on the server.
- Incapable iDRAC Service Module cannot be installed on the server. For example, the system may be a Dell 11th generation or earlier PowerEdge server.

Alerts per Device Table 153. Alerts per Device

Field	Description
Most active discovered systems based on alert occurrence	
Device Name	Displays the unique name of the system that identifies it on the network.
Number of Associated Events	Displays the number of alerts from the device.
Last Discovered On	Displays the IP address range or host name.
Inventory Time	Displays the time and date information for the last run inventory.

Top Alert Generators

The Top Alert Generators pane displays the top five systems with the maximum alerts.

Agent Health Status

Table 154. Agent Health Status

Field	Description
System Name	Displays the host name of the system.
System Type	Displays the model name of the system.
Service Tag	Displays the unique identifier assigned to the system.
Agent Global Status	Displays the global health status of the agent.
Agent Name	Displays the name of the agent.
Agent Version	Displays the version of the agent.
Agent Description	Displays the agent details for the device.
Agent Manufacturer	Displays the name of the agent manufacturer.

Server Overview

Table 155. Server Overview

Field	Description
System Name	Displays the host name of the system.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Operating System	Displays the operating system installed on the system.
Processor Count	Displays the number of processors installed on the system.
Processor Family	Displays the type of processor installed on the system.

Field	Description
Processor Cores	Displays the number of processor cores.
Processor Speed	Displays the speed of the processor.
Total Cores	Displays the total number of cores present in the system.
Total Memory	Displays the total memory installed on the system

Field Replaceable Unit (FRU) Information

Table 156. Field Replaceable Unit (FRU) Information

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
FRU Device Name	Displays the standard FRU name assigned to the device.
FRU Manufacturer	Displays the name of the FRU manufacturer.
FRU Serial Number	Displays the manufacturer specified identification number of the FRU.
FRU Part Number	Displays the industry specific number that differentiates the type of FRU.

Hard Drive Information

Table 157. Hard Drive Information

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Enclosure ID	Displays the enclosure ID is assigned to the enclosure by Storage Management. Storage Management numbers the enclosures attached to the controller starting with zero.
Description	Displays the description of the media.
Channel	Displays the number of channels.
Target ID	Displays the SCSI ID of the backplane (internal to the server) or the enclosure to which the controller connector is attached. The value is usually 6.
LUN ID	Displays the LUN ID. In computer storage, a logical unit number or LUN number used to identify a logical unit, which is a device

Field	Description
	addressed by the SCSI protocol or similar protocols such as Fibre Channel or iSCSI.
Size (GB)	Displays the size of the hard drive in GB.
Bus Type	Displays the type of bus connection used. A bus, in computing, is an information pathway between components of a system.
Serial Number	Displays the roll number assigned to the device by the manufacturer.
Revision	Displays the revision history of the hard drive.
Media Type	Displays the type of media. For example, HDD.
Vendor	Displays the name of the organization that supplies the hard drive.
Model Number	Displays the model number of the physical device.
Part Number	Displays the unique number associated with a drives and drive capacity of a specific OEM vendor.
Remaining Rated Write Endurance	Displays the wear-out level or remaining life of the Solid State Drive (SSD) connected to a PERC in % units. If the drive does not support this property, it displays Not Applicable.
Supported Encryption Types	Displays the list of hard drives that are encryption capable. It displays:
	 Self Encrypting Drive (SED): If the hard drive is encryption capable. None: If the drive is not encryption capable. Not Available (N/A): If the data cannot be retrieved from the inventory. NOTE: This feature is only available for iDRAC devices using WS-MAN protocol and OMSA devices using SNMP protocol.

iDRAC Performance Minimum/Maximum

NOTE: The iDRAC Performance Minimum/Maximum report provides information for Dell's 13th generation or later PowerEdge servers only.

Table 158. iDRAC Performance Minimum/Maximum

Field	Description
System Name	Displays the host name of the system.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Attribute	Displays the name of the performance attribute that is reported.
Last Hour (%)	Displays the usage level of the attribute in the last hour.

Field	Description
Last Hour Time Stamp	Displays the time at which the usage level was reported in the last hour.
Last Day (%)	Displays the usage level of the attribute in the last day.
Last Day Time Stamp	Displays the time at which the usage level was reported in the last day.
Last Week (%)	Displays the usage level of the attribute in the last week.
Last Week Time Stamp	Displays the time at which the usage level was reported in the last week.

iDRAC Performance Average/Peak

NOTE: The iDRAC Performance Average/Peak report provides information for Dell's 13th generation or later PowerEdge servers only.

Table 159. iDRAC Performance Average/Peak

Field	Description
System Name	Displays the host name of the system.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Attribute	Displays the performance attribute that is reported.
Average Last Hour (%)	Displays the average usage level of the attribute in the last hour.
Average Last Day (%)	Displays the average usage level of the attribute in the last day.
Average Last Week (%)	Displays the average usage level of the attribute in the last week.
Peak Time Stamp	Displays the time at which the peak usage level was reported in the last week.

Memory Information

Table 160. Memory Information

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Name	Displays the named assigned to the device by the manufacturer. For example, DIMMI_A.
Size (MB)	Displays the size of the memory device in GB.
Memory Device Type	Displays the type of the memory device. For example, DDR3.

Field	Description
Memory Device Type Details	Displays details about the memory device type.
Memory Device Manufacturer	Displays the name of the device manufacturer.
Memory Device Part Number	Displays the industry specific number assigned to the device.
Memory Device Serial Number	Displays the roll number assigned to the device by the manufacturer.

Modular Enclosure Information

Table 161. Modular Enclosure Information

Field	Description
Enclosure Model Type	Displays the model name of the enclosure. For example, PowerEdge M1000e.
Slot	Displays the slot number on the enclosure.
Subslot	Displays the sub slot name.
Slot Name	Displays the slot name of the enclosure.
Slot Content	Displays whether the slot is available or occupied in the modular enclosure.
Firmware Version	Displays the firmware version installed on the enclosure.
Enclosure Service Tag	Displays the unique identifier assigned to the enclosure.
Enclosure Name	Displays the unique enclosure name that identifies it on the network.
Blade Model Type	The model name of the blade server. For example, PowerEdge M710.
Blade Service Tag	Displays the unique identifier assigned to the blade server.
Blade Host Name	Displays the host name of the blade server.
Blade OS	Displays the operating system installed on the blade server.

NIC Information

Table 162. NIC Information

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
IPv4 Address	Displays the unique IPv4 address assigned to the NIC device.
IPv6 Address	Displays the unique IPv6 address assigned to the NIC device.
MAC Address	Displays the unique Media Access Control address (MAC address) identifier assigned to network interfaces for communications on the physical network segment.

Field	Description
Vendor	Displays the name of the NIC supplier.
NIC Description	Displays information on the NIC device.

PCI Device Information

Table 163. PCI Device Information

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Device Card Description	Displays the type of Peripheral Component Interconnect card used. For example, 82546GB Gigabit Ethernet Controller.
Device Card Manufacturer	Displays the manufacturer information.
Device Card Slot Type	Displays the type of slot on the mother board into which the card is inserted.

Processor Information

Table 164. Processor Information

Field	Description
System Name	Displays the host name of the system.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Family	Displays the name of the processor family.
Speed (MHz)	Displays the speed of the processor in MHz.
Max Speed (MHz)	Displays the maximum speed of the processor in MHz.
Cores	Displays the number of cores in the processor.
Brand	Displays the name of the processor manufacturer.
Model	Displays the model information of the processor.
Stepping	Displays the version of the processor model.
Slot	Displays the slot occupied by the processor.
Status	Displays the status of the processor.

Storage Controller Information

Table 165. Storage Controller Information

Field	Description
System Name	Displays the unique name of the system that identifies it on the network. The storage controller is present on this system.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Controller Name	Displays the name of the storage controller. For example, SAS 6/iR Integrated.
Vendor	Displays the supplier information. For example, SAS 6/iR Integrated is supplied by Dell.
Controller Type	Displays the type of controller. For example, SAS 6/iR Integrated is of type SAS.
Controller State	Displays the state of the controller. For example, ready to use.

Virtual Disk Information

Table 166. Virtual Disk Information

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Target ID	Displays the SCSI ID of the backplane (internal to the server) or the enclosure to which the controller connector is attached.
Name	Displays the name of the virtual disk.
Device Name	Displays the name of the device on which the virtual disk is present.
Size (GB)	Displays the size of the virtual disk in GB.
Layout	Displays the RAID level.
Cache Policy	Displays the cache policy used for storage.
Read Policy	Displays the read policy used for storage.
Write Policy	Displays the write policy used for storage.
Strip Size (Bytes)	Displays the size of the stripe in bytes.

Server Configuration Reports

The Server Configuration section contains the following reports:

• Server Components and Versions

- BIOS Configuration
- · iDRAC Network Configuration
- Device Configuration Compliance
- · Template Association
- · Assigned Identity Attributes
- · All Identity Attributes

Related links

Server Components and Versions BIOS Configuration iDRAC Network Configuration Device Configuration Compliance Baseline Association Assigned Identity Attributes All Identity Attributes

Server Components and Versions

Table 167. Server Components and Versions

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Description	Displays the software information.
Software Type	Displays the type of software that is available on the system. For example, firmware.
Software Version	Displays the version number of the software that is available on the system.

BIOS Configuration

Table 168. BIOS Configuration

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Virtualization Technology	Displays whether the additional hardware capabilities provided by Virtualization Technology are enabled or disabled.
System Profile	Displays the selected system profile: Performance Per Watt (DAPC), Performance Per Watt (OS), Performance, Dense Configuration, or Custom.
User Accessible USB Ports	Displays the status of the User Accessible USB Ports option.

Field	Description
Cores per Processor	Displays the number of cores enabled in each processor.
Node Interleaving	Displays whether the Node Interleaving option is enabled or disabled.
Logical Processor	Displays whether the logical processor option is enabled or disabled.
Integrated RAID Controller	Displays whether the integrated RAID controller is enabled or disabled.
SR-IOV Global Enable	Displays whether the configuration of Single Root I/O Virtualization (SR-IOV) devices is enabled or disabled.
Execute Disable	Displays whether the execute disable memory protection technology is enabled or disabled.

iDRAC Network Configuration

Table 169. iDRAC Network Configuration

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
IPMI over Lan	Displays whether the IPMI over LAN interface option is enabled or disabled.
IPMI Community	Displays the SNMP community name for traps.
SSH	Displays whether SSH connection is enabled or disabled.
SSH Port	Displays the port number used by iDRAC for an SSH connection.
SSH Timeout	Displays the duration an SSH connection is allowed to remain idle.
Telnet	Displays whether Telnet connection is enabled or disabled.
Telnet Port	Displays the port number used by iDRAC for a Telnet connection.
Telnet Timeout	Displays the duration a Telnet connection is allowed to remain idle.

Device Configuration Compliance

 Table 170. Device Configuration Compliance

Field	Description
Compliance Status	Displays the compliance status of the device to the associated configuration baseline.
Device Name	Displays the unique name of the system that identifies it on the network.
Service Tag	Displays the unique identifier assigned to the system.
Model	Displays the model name of the system. For example, PowerEdge R710.
Compliance Baseline	Displays the device configuration baseline that is associated to the device.
Inventory Last Ran	Displays the date and time the last device configuration inventory was completed.

Baseline Association

Table 171. Baseline Association

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Associated Baseline	Displays the device configuration baseline associated to the system.

Related links

Associating Target Devices to a Baseline

Assigned Identity Attributes

Table 172. Assigned Identity Attributes

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Section	Displays the component to which the attribute belongs. For example, NIC, FC, and so on.

Field	Description
Instance	Displays the instance of the component to which the attribute belongs.
Attribute Name	Displays the name of the attribute.
Value	Displays the virtual I/O identity assigned or deployed on the system.
Compute Pool	Displays the name of the compute pool to which the device belongs.
Virtual I/O Pool	Displays the name of the virtual I/O pool from which the virtual I/O identity is assigned to the system.
Status	Displays if the system is deployed with virtual I/O identities.

NOTE: The deployed state of the identity attributes may be redundant if there are duplicate identities generated by OpenManage Essentials in the network.

All Identity Attributes

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Table 173. All Identity Attributes

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Section	Displays the component to which the attribute belongs. For example, NIC, FC, and so on.
Instance	Displays the instance of the component to which the attribute belongs.
Attribute Name	Displays the name of the attribute.
Value	Displays the virtual I/O identity assigned or deployed on the system.

Warranty & License Reports

The Warranty & License section contains the following reports:

- · Warranty Information
- License Information

Related links

Warranty Information

Warranty Information

Table 174. Warranty Information

Field	Description
View and Renew Warranty	Displays a link you can click to open the Dell website from where you can view and renew the device warranty.
Device Name	Displays the unique name of the system that identifies it on the network. If applicable, the proxy settings must be configured to retrieve warranty data from dell.com/support .
Model	Displays the model name of the system. For example, PowerEdge R710.
Device Type	Displays the type of device. For example, Server, Remote Access Controller, and so on.
Service Tag	Displays the unique identifier assigned to the system.
Service Level Code	Displays the service level code such as parts only warranty (POW), next business day onsite (NBD), and so on for a particular system.
Warranty Type	Displays the warranty type. For example, initial, extended, and so on.
Warranty Description	Displays the warranty details applicable for the device.
Service Provider	Displays the name of the organization that will provide the warranty service support for the device.
Shipped Date	Displays the date on which the device was sent from the factory.
Start Date	Displays the date from which the warranty is available.
End Date	Displays the date on which the warranty will expire.
Days Remaining	Displays the number of days the warranty is available for the device.

License Information

Table 175. License Information

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
Model Type	Displays the model name of the system. For example, PowerEdge R710.
License Description	Displays the level of features enabled in the license.
License Duration	Displays the duration of the license.
Entitlement ID	Displays the unique identifier for the license.
Time Remaining	Displays the days remaining until the license expires.

Virtualization Reports

The Virtualization section contains the following reports:

- ESX Information
- HyperV Information

Related links

ESX Information HyperV Information

ESX Information

Table 176. ESX Information

Field	Description
System Name	Displays the unique name of the system that identifies it on the network. The embedded bare-metal product is installed on this system.
System Type	Displays the model name of the system. For example, PowerEdge R710.
VM Туре	Displays the type of embedded bare-metal product installed on the system. For example, VMware ESX.
Version	Displays the version of the embedded bare-metal that is installed on the system.
Guest Name	Displays the name of the guest virtual machine.
Guest OS Type	Displays the operating system that is installed on the virtual machine.
Guest Memory Size (MB)	Displays the size of the RAM on the virtual machine.
Guest State	Displays whether the virtual machine is powered off or powered on.

HyperV Information

Table 177. HyperV Information

Field	Description
System Name	Displays the host name of the system on which the HyperV is installed.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Guest Name	Displays the name of the guest virtual machine.
Guest Memory Size (MB)	Displays the size of the RAM on the virtual machine.
Guest State	Displays whether the virtual machine is powered off or powered on.

Asset Reports

The Asset section contains the following reports:

- · Asset Acquisition Information
- · Asset Maintenance Information
- · Asset Support Information
- Device Location Information

The reports in the **Asset** section depend on the following:

- The server must be discovered in-band with SNMP protocol.
- The asset information must be set in OMSA. To set the asset information in OMSA, go to System → Properties → Asset Information.

Related links

Asset Acquisition Information Asset Maintenance Information Asset Support Information Device Location Information

Asset Acquisition Information

Table 178. Asset Acquisition Information

Field	Description	
System Name	Displays the unique name of the system that identifies it on the network.	
System Type	Displays the model name of the system. For example, PowerEdge R710.	
Service Tag	Displays the unique identifier assigned to the system.	
Purchase Cost	Displays the price the owner paid for the system.	
Purchase Date	Displays the date the owner purchased the system.	
Way Bill Number	Displays the receipt from the carrier for the goods received.	
Purchase Order Number	Displays the number of the document that authorized payment for the system.	
Installation Date	Displays the date the system was put to service.	
Expensed	Displays whether the system is charged to a specific purpose or department such as research and development or sales.	
Cost Center	Displays the name or code for the business entity that acquired the system.	
Signing Authority Name	Displays the name of the person who approved the purchase or the service call on the system.	
Vendor	Displays the business entity that offers service on the system.	
Depreciation Duration	Displays the number of years or months over which a system is depreciated.	

Field	Description
Depreciation Duration Unit Type	Displays the unit in months or years.
Depreciation Percentage	Displays the portion of 100 that an asset is devalued or depreciated.
Depreciation Method	Displays the steps and assumptions used to compute the system's depreciation.
Ownership Code	Defines the ownership code for this system.
Corporate Owner Name	Displays the business entity that owns the system.
Insurance Company	Displays the name of the company that insures the system.

Asset Maintenance Information

Table 179. Asset Maintenance Information

Field	Description	
System Name	Displays the unique name of the system that identifies it on the network.	
System Type	Displays the model name of the system. For example, PowerEdge R710.	
Service Tag	Displays the unique identifier assigned to the system.	
Multiple Schedules	Displays whether there are multiple schedules for the lease.	
Buyout Amount	Displays the balance purchase price for the system.	
Lease Rate Factor	Displays the rate factor for the lease on the system.	
Lease End Date	Displays the end date for the lease on the system.	
Fair Market Value	Displays the fair market value of the system.	
Lessor	Displays the name of the lessor of the system.	
Maintenance Provider	Displays the maintenance provider's name.	
Maintenance Restrictions	Displays the maintenance agreement restrictions.	
Maintenance Start Date	Displays the start date for maintenance on this system.	
Maintenance End Date	Displays the end date for maintenance on this system.	
Outsourcing Problem Description	Displays the problem encountered with the outsourcing service provider.	
Outsourcing Service Fee	Displays the amount that the outsourcing vendor charges for service.	
Outsourcing Provider Fee	Displays any additional outsourcing charge for service.	
Outsourcing Provider Service Level	Displays the service level agreement for the system.	
Outsourcing Signing Authority	Displays the name of the person who can sign the authorization for service.	

Asset Support Information

Table 180. Asset Support Information

Field	Description	
System Name	Displays the unique name of the system that identifies it on the network.	
System Type	Displays the model name of the system. For example, PowerEdge R710.	
Service Tag	Displays the unique identifier assigned to the system.	
Warranty Cost	Displays the extended warranty cost date for the system.	
Warranty Duration	Displays the duration of the warranty.	
Warranty Duration Type	Displays the warranty duration type for the system.	
Warranty End Date	Displays the warranty end date for the system.	
Extended Warranty Cost	Displays the cost of the warranty for the system.	
Extended Warranty Start Date	Displays the extended warranty start date for the system.	
Extended Warranty End Date	Displays the extended warranty end date for the system.	
Extended Warranty Provider Name	Displays the name of the extended warranty provider for the system.	
Contract Renewed	Displays whether the service contract for the system was renewed.	
Contract Type	Displays the name of the service contract type for the system.	
Contract Vendor	Displays the name of the service contract provider for the system.	
Outsourced	Displays whether the support for the system is outsourced or not.	
Support Type	Displays the type of component, system, or network problem that occurred.	
Help Desk	Displays the help desk information provided	
Automatic Fix	Displays the method used to fix the problem.	

Device Location Information

Table 181. Device Location Information

Field	Description
System Name	Displays the unique name of the system that identifies it on the network.
System Type	Displays the model name of the system. For example, PowerEdge R710.
Service Tag	Displays the unique identifier assigned to the system.
Location	Displays the location of the system.

Field	Description
Data Center	Displays the data center where the system is available.
Room	Displays the name of the room where the system is available.
Aisle	Displays the aisle where the system is available.
Rack	Displays the rack where the system is available.

Viewing Warranty Reports

Warranty information is available for devices with valid Service Tags, including clients, servers, switches, storage, and so on. Warranty information is automatically retrieved at the time devices are discovered.

The Warranty Information report is unique among OpenManage Essentials reports as it requires Internet access to pull warranty information from the warranty database. If you do not have internet access, no warranty information is populated. It is downloaded the next time you connect to the internet and open the Warranty Report.



NOTE: The warranty information (including expired and renewed) displayed in OpenManage Essentials for a particular Service Tag, may not match with the warranty record displayed at support.dell.com. The service level code and model name of a warranty record displayed at support.dell.com may not exactly match with the OpenManage Essentials warranty report.

Extending Warranty

To extend support for the devices, click **View and Renew Warranty** in the **Reports** \rightarrow **Warranty Information** page. This opens the warranty site. You must log in to the warranty site with your company account to see all the devices and their warranty information.

Managing Alerts

NOTE: You can receive alert notifications from OpenManage Essentials on your Android or iOS device by installing and setting up the OpenManage Mobile application. For more information, see <u>OpenManage Mobile Settings</u> and the *OpenManage Mobile User's Guide* at dell.com/OpenManageManuals.

With OpenManage Essentials you can:

- · View alerts and alert categories
- · Manage alert actions
- · Configure alert log settings
- Manage MIB files
- Manage traps

Viewing Alerts and Alert Categories

To view the alerts page, from OpenManage Essentials, click Manage \rightarrow Alerts.

NOTE: Alerts for deleted devices are not displayed in the console. However, these alerts are not deleted from the database until the purge limits are reached.

Viewing Alert Logs

To view alert logs, click Manage \rightarrow Alerts \rightarrow Alert Logs.

Understanding the Alert Types

The following alert log types are displayed. **Table 182. Alert Types**

lcon	Alert	Description
Figure 29. Normal alert icon	Normal Alerts	An event from a server or a device that describes the successful operation of a unit, such as a power supply turning on or a sensor reading returning to normal.
A Figure 30. Warning alert icon	Warning Alerts	An event that is not necessarily significant, but may indicate a possible future problem, such as crossing a warning threshold.
I Figure 31. Critical alert icon	Critical Alerts	A significant event that indicates actual or imminent loss of data or loss of function, such as crossing a failure threshold or a hardware failure.
Figure 32. Unknown alert icon	Unknown Alerts	An event has occurred but there is insufficient information to classify it.

Icon	Alert	Description
0	Information Alerts	Provides information only.
Figure 55. Information alert icon		

Viewing Internal Alerts

Before viewing internal alerts, ensure that you enable internal health alerts in the **Alert Settings** of the **Settings** tab. See <u>Alert</u> <u>Settings</u>.

To view internal alerts, click $\textbf{Manage} \rightarrow \textbf{Alerts} \rightarrow \textbf{Alert Logs} \rightarrow \textbf{All Internal Alerts.}$

The **All Internal Alerts** filter is a reference to the internal alerts that OpenManage Essentials generates when a change occurs in the global health or connection status of a managed device.

Viewing Alert Categories

To view alert categories, click Manage \rightarrow Alerts \rightarrow Alert Categories.

The predefined alert categories are listed in alphabetical order.

Viewing Alert Source Details

To view an alert category, in the alert categories list, expand an alert category, and then select an alert source.

NOTE: You cannot create a new event source.

For example, expand Environmental alert category and then select the alertCoolingDeviceFailure alert source.

Alert Source Values and Descriptions for alertCoolingDeviceFailure

Table 183. Alert Source Values and Descriptions for alertCoolingDeviceFailure

Field Name	Value	Description
Name	alertCoolingDeviceFailure	
Туре	SNMP	An SNMP alert based source.
Catalog	MIB — 10892	
Severity	Critical	If this alert is received, then the system is in critical state and immediate action is required.
Format String	\$3	
SNMP Enterprise OID	.1.3.6.1.4.1.674.10892.1	
SNMP Generic Trap OID	6	
SNMP Specific Trap OID	1104	

Viewing Previously Configured Alert Actions

This section provides instructions to view previously configured alert actions.

Viewing Application Launch Alert Action

To view the application launch alert action:

- 1. Select Manage \rightarrow Alerts \rightarrow Alert Actions.
- 2. In Alert Actions, select Application Launch.

Viewing E-Mail Alert Action

To view the e-mail alert action:

- 1. Select Manage \rightarrow Alerts \rightarrow Alert Actions.
- 2. In Alert Actions, select Email.

Viewing Alert Ignore Action

To view the alert ignore action:

- 1. Select Manage \rightarrow Alerts \rightarrow Alert Actions.
- 2. In Alert Actions, select Ignore.

Viewing Alert Trap Forward Action

To view the alert trap forward action:

- 1. Select Manage \rightarrow Alerts \rightarrow Alert Actions.
- 2. In Alert Actions, select Trap Forwarding.

Handling Alerts

Flagging an Alert

3.

After you have completed action on an alert, flag the alert as acknowledged. Acknowledging an alert indicates it is resolved or does not require further action as a reminder to yourself. To acknowledge alerts:

- 1. Select Manage \rightarrow Alerts \rightarrow Alert Logs.
- **2.** Click the alert you want to acknowledge.

NOTE: You can acknowledge multiple alerts simultaneously. Use <Ctrl> or <Shift> to select multiple alerts.

Right-click and click Acknowledge \rightarrow Set \rightarrow Selected Alerts or Filtered Alerts.

If you choose Selected Alerts, the highlighted alerts are acknowledged.

If you choose Filtered Alerts, all alerts in the current filter/view are acknowledged.

Creating and Editing a New View

To personalize the way you view alerts, create a new view or modify an existing view. To create a new view:

- 1. Select Manage \rightarrow Alerts \rightarrow Common Tasks \rightarrow New Alert View Filter.
- 2. In Name and Severity Association, enter a name for the new filter, and then check one or more severities. Click Next.
- 3. In Categories and Sources Association, assign the alert category or source to which you want to associate with this view filter and click Next.
- 4. In **Device Association**, create query for searching devices or assign the device or device groups, which you want to associate to this view filter and then click **Next**.
- 5. (Optional) By default the alert view filter is always active. To limit activity, in **Date Time Association**, enter a date range, time range, or days, and then click **Next**.
- 6. (Optional) In Acknowledged Association, set duration when this alert action is active, and then click Next. The default is always active.
- 7. In Summary, review inputs and click Finish.

Configuring Alert Actions

Alert actions occur on all alerts received by the OpenManage Essentials console. The alert is received and processed by the OpenManage Essentials console whether or not OpenManage Essentials has discovered the device so long as OpenManage Essentials is listed in the device's SNMP trap forward destinations list. To prevent this, remove OpenManage Essentials from the SNMP trap forward destinations list on the device.

Setting Up E-mail Notification

You can create e-mail notifications when an alert is received. For example, an e-mail is sent if a critical temperature alert is received from a server.

To configure an e-mail notification when alerts are received:

- 1. Select Manage \rightarrow Alerts \rightarrow Common Tasks \rightarrow New Alert Email Action.
- 2. In Name and Description, provide e-mail alert action name and description and then click Next.
- 3. In E-mail Configuration, do the following and then click Next.
 - a. Provide e-mail information for the **To:** and **From:** recipients and provide the substitution information. Separate each recipient or distribution list with a semi-colon.
 - b. Customize the e-mail message format with any of the following substitution parameters:
 - \$n = Device
 - \$ip = Device IP
 - \$m = Message
 - \$d = Date
 - \$t = Time
 - \$sev = Severity
 - \$st = Service Tag
 - \$r = Recommended Resolution
 - \$e = Enterprise OID
 - \$sp = Specific Trap OID
 - \$g = Generic Trap OID
 - \$cn = Alert Category Name
 - \$sn = Alert Source Name
 - \$pkn = Package Name
 - \$at = Asset Tag
 - \$loc = Device Location
 - \$mod = Model Name
 - c. Click Email Settings and provide SMTP server name or IP Address, to test e-mail settings and click OK.
 - d. Click Test Action to send test e-mail.
- 4. In Severity Association, assign the alert severity to which you want to associate this e-mail alert and then click Next.
- 5. In Categories and Sources Association, assign the alert categories or alert sources to which you want to associate this e-mail alert and then click Next.
- 6. In Device Association, assign the device or device groups to which you want to associate this e-mail alert and then click Next.
- 7. By default the Email Notification is always active. To limit activity, in **Date Time Association**, enter a date range, time range, or days, and then click **Next**.
- 8. In Summary, review the inputs and click Finish.

Related links

<u>Alert Logs</u> <u>Alert Logs Fields</u> <u>Alert Log Settings</u> <u>Severity</u>

Ignoring Alerts

Sometimes you will receive alerts you might want to ignore. For example, you may want to ignore multiple alerts generated when **Send authentication trap** is selected within the SNMP service on the managed node.

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NOTE: You can ignore all alerts from a particular device by using the Ignore All Alerts from Device option available when you right-click either a device on the device tree or an alert in the Alerts portal.

To ignore an alert:

- 1. From OpenManage Essentials, select Manage \rightarrow Alerts \rightarrow Common Tasks \rightarrow New Alert Ignore Action.
- 2. In Name and severity Association, provide a name, assign the alert severity to which you want to associate this ignore alert action, and then click Next.
- 3. In Categories and Sources Association, assign the alert categories source to which you want to associate this alert ignore action and then click Next.
- 4. In **Device Association**, assign the device or device groups to which you want to associate this alert ignore action and then click **Next**.
- 5. By default the Ignore Alert is always active. To limit activity, in **Date Time Association**, enter a date range, time range, or days, and then click **Next**.
- 6. In Duplicate Alert Correlation, select yes to exclude duplicate alerts received within the set time limit, and then click Next.
- 7. In Summary, review inputs and click Finish.

Running a Custom Script

In response to a specific alert received, you can run custom scripts or launch a specific application. This file must be present on the OpenManage Essentials service tier system (where OpenManage Essentials is installed) and not on the client browser system. For example:

- · If you receive a temperature warning, you can use a custom script to create an incident ticket for your internal Help Desk.
- If you receive an MD Array storage alert, you can launch the Modular Disk Storage Manager (MDSM) application to view the status of the array.

Creating a Custom Script

- 1. Select Manage \rightarrow Alerts \rightarrow Alert Actions.
- 2. In Alert Actions, right-click Application Launch and select New Alert Application Launch Action.
- 3. In Name and Description, provide an application launch name and description and then click Next.
- 4. In Application Launch Configuration, provide an executable name (provide an absolute file path, for example, C:\ProgramFiles \Dell\Application.exe) and provide the substitution information, and then click Next.
- 5. In Severity Association, assign the alert severity to which you want to associate this alert application launch and then click Next.
- 6. In Categories and Sources Association, assign the alert categories or alert sources to which you want to associate this alert application launch and then click Next.
- 7. In **Device Association**, assign the device or device groups to which you want to associate this alert application launch and then click **Next**.
- 8. By default the Application Launch Action is always active. To limit activity, in **Date Time Association**, enter a date range, time range, or days, and then click **Next**.
- 9. In Summary, review inputs and click Finish.

Related links

<u>Alert Logs</u> <u>Alert Logs Fields</u> <u>Alert Log Settings</u> <u>Severity</u>

Forwarding Alerts

You may want to consolidate alerts from multiple management stations to one management station. For example, you have management stations in multiple locations and you want to view status and take action from one central location. For information about the behavior of forwarded alerts, see <u>Forwarding Alerts Use Case</u>. To create alert forwards:

- 1. Select Manage \rightarrow Alerts \rightarrow Common Tasks \rightarrow New Alert Trap Forward Action.
- 2. In Name and Description, provide Trap Forward name and description and then click Next.
- 3. In **Trap Forwarding Configuration**, provide destination host name or IP address, provide community information, to send a test trap to the destination management station, click **Test Action**. To forward the trap in the same format to the configured destination, click **Forward Trap in Original Format** and click **Next**.
- 4. In Severity Association, assign the alert severity to which you want to associate this trap forwarding alert and then click Next.
- 5. In Categories and Sources Association, assign the alert categories source to which you want to associate this trap forwarding alert and then click Next.
- 6. In **Device Association**, assign the device or device groups to which you want to associate this trap forwarding alert and then click **Next**.
- 7. By default the Trap Forward Action is always active. To limit activity, in **Date Time Association**, enter a date range, time range, or days, and then click **Next**.
- 8. In Summary, review inputs and click Finish.

The severity status for any trap is set to normal and for a successful alert action, combination of severity, category, and device has to confer with the selections in the preceding steps.

Forwarding Alerts Use Case Scenarios

This section describes scenarios about forwarding alerts using the SNMP v1 and SNMP v2 protocols. The scenarios consists of the following components:

- + Managed node with an SNMP v1 agent, referred to as MNv1
- Managed node with an SNMP v2/v2c agent, referred to as MNv2
- Managed station 1 with OpenManage Essentials, referred to as MS1
- Managed station 2 with OpenManage Essentials, referred to as MS2
- Managed station 3 with a third-party software, referred to as MS3

Scenario 1 — Forwarding Alerts in the Original Format Using SNMP v1 Protocol

In this scenario, SNMP v1 alerts are sent from MNv1 to MS1 and then forwarded from MS1 to MS2. If you try to retrieve the remote host of the forwarded alert, it displays the name of MNv1 as the alert originates from MNv1. MNv1 is displayed because the SNMP v1 alert standards allow you to set the agent name in the SNMP v1 alert.

Scenario 2 — Forwarding Alerts in the Original Format Using SNMP v2/v2c Protocol

In this scenario, SNMP v2 alerts are sent from MNv2 to MS1 and then forwarded from MS1 to MS3. If you try to retrieve the remote host of the forwarded alert from MS3, it is displayed as MS1

Since there are no fields in an SNMP v2 alert to specify the agent name, the host which sends the alert is assumed as the agent. When an SNMP v2 alert is forwarded from MS1 to MS3, MS1 is considered as the source of problem. To resolve this issue, while forwarding SNMP v2 or v2c alerts, a varbind is added with OID as .1.3.6.1.6.3.18.1.3.0 with the variable value as **Agent Address**. This has been set based on the standard OID specified in RFC2576-MIB. When you try to retrieve the **Agent Address** from MS3, it is displayed as MNv2

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NOTE: If the SNMP v2 alert is forwarded from MS1 to MS2, the remote host is displayed as MNv2 because MS1 parses the extra OID along with the forwarded trap.

Scenario 3 — Forwarding Alerts in the OMEssentials Format Using Either SNMP v1/v2 Protocol

In this scenario, SNMP v1 alerts are sent from MNv1 to MS1 and then forwarded to MS2. If you try to retrieve the remote host of the forwarded alert, it is displayed as MS1. The severity and the message of the alert is also defined by MS1 and does not display the original severity and message defined by MNv1.



NOTE: The same behavior applies for SNMPv2 traps.

Working With Sample Alert Action Use Cases

Sample alert actions are available for the **Application Launch, E-mail, Ignore,** and **Trap Forwarding** alert actions. Sample alert action use cases are disabled by default. Click the sample alert actions to enable the sample alert action.

To enable a sample use case, right-click the use case and select Enable.

Use Cases in Alert Actions

Application Launch

Sample - Run Script on Server Critical Alert—Enable this use case to run a custom script when a critical alert is received. **Email**

- Sample Email Alerts to Service Desk—Enable this use case to send an e-mail to the service desk account from the OpenManage Essentials server when an alert criteria is matched.
- Sample Email Critical Server Alerts to Admin—Enable this use case to send an e-mail to an administrator from the OpenManage Essentials server when an alert criteria is matched.

Ignore

- Sample Ignore Alerts During Maintenance Window—Enable this use case to ignore alerts during a specified time interval.
- Sample Ignore Duplicate Alerts with 15s—Enable this use case to ignore duplicate alerts from the same system.
- Sample Ignore Non-Critical Alerts from Printers—Enable this use case to ignore non-critical alerts related to printers.

Trap Forwarding

Sample - Forward Critical Server Alerts to Other Monitoring Console—Enable this use case to forward SNMP alerts another monitoring console.

Configuring Alert Log Settings

You can configure alert log settings to set the maximum size of alert logs; to generate a warning alert when the alert log reaches a set threshold, and to purge the alert logs. To modify the default settings:

1. Select Manage \rightarrow Alerts \rightarrow Common Tasks \rightarrow Alert Log Settings.

Alert Log Settings window is displayed.

- 2. Enter a value or use the increment/decrement arrow buttons to increase or decrease the value of the following fields:
 - a. Maximum size of Alert Logs
 - b. Log a warning when the Alert Log size reaches
 - c. When the Alert Logs reach the Maximum size, purge

NOTE: The default maximum size of alert logs is 40,000 alerts. Once that value is reached, the older alerts are purged.

- 3. Select Save purged Alerts to save the purged alert logs in .csv format.
- 4. Enter the Purged Alerts Location.
- 5. Click Finish.

The Alert Log Settings are configured and the specified Alert Logs are purged when the Maximum size is reached. The status of Alert Logs purging task is shown under Logs \rightarrow Application Logs.

Renaming Alert Categories and Alert Sources

- 1. Click Manage \rightarrow Alerts \rightarrow Alert Categories.
- 2. In Alert Categories, right-click any of the alert categories (under the Alert Category heading in the left pane) and select Rename.
- 3. Provide a name for the alert category and click OK.

Alert Pop-Up Notifications

The alert pop-up notification is displayed in the bottom-right corner of the OpenManage Essentials console when a **Critical** or **Warning** alert is received. The information displayed in the alert pop-up notification varies based on the number of alerts received. If only one alert is received, the following information is displayed:

- · Alert type Warning or Critical.
- · Name of the device that generated the alert.
- · Alert description.
- View Alert To view the Alert Details window.
- Go to Device To navigate to the device in the device tree.
- · **Disable** To disable alert pop-up notifications.

If more than one alert is received, the following information is displayed:

- · Alert type and frequency.
- · Name of each device as a link to navigate to the device in the device tree.

NOTE: The device link is displayed only for the first three alerts.

- View Alerts To view the All Recent Warning and Critical Alerts window.
- Go to Alert Console To navigate to the Alerts portal.
- **Disable** To disable alert pop-up notifications.

By default, the alert pop-up notification is enabled. You can configure OpenManage Essentials to disable alert pop-up notifications or set the time interval between each alert pop-up notification.

NOTE: The Alert Pop-up Notification Settings is user-specific. The settings you have configured is not applicable to other users.

Related links

Configuring Alert Pop-Up Notifications Enabling or Disabling Alert Pop-Up Notifications

Configuring Alert Pop-Up Notifications

To configure alert pop-up notifications:

- Click Settings → Alert Settings. The Alert Settings page is displayed.
- 2. Under Alert Popup Notification Settings, select or clear Enable Alert Popup Notifications to enable or disable alert pop-up notifications.
- 3. In the seconds between popup notifications box, select the time interval between each pop-up notification.
- 4. Click Apply.

Related links

Alert Pop-Up Notifications

Enabling or Disabling Alert Pop-Up Notifications

To enable or disable alert pop-up notifications:



NOTE: To quickly disable alert pop-up notifications, click the Disable link displayed in the alert pop-up notification. When the Disable Alert Popup Notifications prompt is displayed, click Yes.

1. Click Settings \rightarrow Alert Settings.

The Alert Settings page is displayed.

- 2. In Alert Popup Notification Settings:
 - Select the Enable Alert Popup Notifications option to enable alert pop-up notifications when a Warning or Critical alert is received.
 - Clear the **Enable Alert Popup Notifications** option to disable alert pop-up notifications.
- 3. Click Apply.

Related links

Alert Pop-Up Notifications

Managing MIB Files

OpenManage Essentials provides support for formatting hardware alerts (SNMP traps) for most enterprise devices. If you have non-Dell devices, you can use the **Alerts** portal to define new alerts for OpenManage Essentials. Defining alerts allows OpenManage Essentials to monitor a wider range of hardware and set up email and forwarding rules for these devices.

The **Alerts** portal allows you to extract trap definitions from SMIv1 or SMIv2 management information base (MIB) files. The extracted traps can be viewed and edited before importing them to OpenManage Essentials. This utility also allows you to manually define and manage traps. Using the imported and manually-managed trap definitions, OpenManage Essentials properly classifies the incoming trap from a specific device.

NOTE: Importing traps portal is optional and only needed for formatting alerts from non-Dell devices.

Importing MIBs

Use case scenario: As an administrator you want to monitor (listen and classify incoming traps) a device that is not supported by OpenManage Essentials.

Solution: Verify whether the device supports SNMP protocol. If the device supports SNMP protocol, ensure that the service is running and the trap destination points to the OpenManage Essentials-based system. For unsupported device traps, define the traps in OpenManage Essentials by importing the trap definitions using the **Alerts** portal. The following table provides information about traps before and after they are imported to the OpenManage Essentials database.

Table 184. Importing MIBs

Feature	Before Importing the MIB to the OpenManage Essentials Database	After Importing the MIB to the OpenManage Essentials Database
Can I see traps coming from the device in the OpenManage Essentials alerts portal?	Yes	Yes
Will traps have a severity value?	No, the severity is unknown.	Yes
Will traps have a valid name?	No, the name is unknown.	Yes, the trap name is defined in the MIB.
Will traps have a valid event category name?	No, the event category name is unknown.	Yes, a new category is created by default.
Will traps have a description?	Yes, all the description details are present. However, the details are not formatted.	Yes, the description is present in the format defined while importing the trap.

Feature	Before Importing the MIB to the OpenManage Essentials Database	After Importing the MIB to the OpenManage Essentials Database
Will the trap display the trap variable values?	Yes	Yes (by default), provided the format string values are not removed prior to importing the traps to OpenManage Essentials.
Will the trap display the Enterprise object identifier (OID), Specific OID, and Generic OID?	Yes	Yes
Will the trap display additional trap variables which can be used for debugging?	Yes, however, the details are not formatted.	Yes
Will the trap display the host name or IP address of the device?	Yes	Yes
Can I use traps in various alert actions to forward the trap to another management console, execute a task, or filter the unwanted traps?	Yes, but the features are limited. Rules specific to severity, event category, event name, and so on are not possible.	Yes, the traps are defined so all the alert actions are supported based on the trap name, category, severity, and so on.
Can I perform various UI actions (acknowledge, delete, and so on) on the traps?	Yes	Yes
Will purging of alerts work on the traps?	Yes	No

Importing the MIB File

Before you begin, ensure that you are logged in with OmeAdministrator privileges.

- 1. Click Manage \rightarrow Alerts \rightarrow Manage MIBs.
- 2. In Manage MIBs, click Import MIB.
- 3. In Select files for upload, click Browse.
 - a. Select the MIB files that you want to import.
 - b. Click **Open**.
- From the Select a MIB File list, select a MIB file and then click Parse MIB. The trap data appears in a grid format.
- 5. Click Import Traps to import traps into the OpenManage Essentials database.

Removing the MIB File from OpenManage Essentials

Removing MIBs from OpenManage Essentials impacts the associated alert actions and existing alerts in the console. Before you begin, ensure that you are logged in with OmeAdministrator privileges.

- 1. Click Manage \rightarrow Alerts \rightarrow Manage MIBs.
- 2. In Manage MIBs, click Remove MIB.
- 3. Select the MIBs in the Imported MIBs.
- 4. Click Remove MIB.

Managing Traps

Customizing Trap Definitions

The **Custom Trap Definitions** view enables you to add trap definitions to the OpenManage Essentials database. You can add a new trap definition or search unknown traps received in OpenManage Essentials, define the trap details and add the trap.



NOTE: When you use the Unknown Traps button to add unknown traps received in OpenManage Essentials, the Enterprise OID, Generic ID and Specific ID fields are automatically populated.

Before you begin, ensure that you are logged in with OmeAdministrator privileges. To add traps:

- 1. Click Manage \rightarrow Alerts \rightarrow Manage Traps.
- 2. In Manage Traps, click Custom Trap Definitions.
 - The **Custom Trap Definitions** view is displayed.
- **3.** If you want to add a new trap definition:
 - a. In the Category Name list, select an existing category or type a new category name.
 - b. Provide the Trap Name, Description, Enterprise OID, Specific ID, and Format String.
 - c. In the **Severity** list, select a severity level for the trap.
- 4. If you want to add an unknown trap received in OpenManage Essentials:
 - a. Click Search Unknown Traps.

The Unknown Traps in OpenManage Essentials window is displayed.

b. Select an unknown trap you want to define and add and click OK.

The Enterprise OID, Generic ID and Specific ID fields are populated automatically based on the selected unknown trap.

- c. In the Category Name list, select either an existing category or type a new category name.
- d. Provide the Trap Name, Description, and Format String.
- e. In the Severity list, select a severity level for the trap.
- 5. Click Add Trap.

The trap details you provided are displayed in the User-defined Traps grid.

Deleting Traps

The **Custom Trap Definitions** view also enables you to delete user-defined traps. Traps that are pre-defined in OpenManage Essentials cannot be deleted.

Before you begin, ensure that you are logged in with OmeAdministrator privileges.

To delete traps:

- **1.** Click Manage \rightarrow Alerts \rightarrow Manage Traps.
- 2. In Manage Traps, click Custom Trap Definitions.
- **3.** In the **User Defined Traps** grid, select the traps you want to delete. The selected traps are highlighted
- 4. Click Delete Trap.

The confirmation dialog box is displayed.

5. Click Yes.

Resetting Built-in Trap Definitions

The **Reset Built-in Trap Definitions** view enables you to reset a pre-defined OpenManage Essentials trap that you edited earlier. Before you begin, ensure that you are logged in with OmeAdministrator privileges. To revert traps:

- 1. Click Manage \rightarrow Alerts \rightarrow Manage Traps.
- 2. In Manage Traps, click Reset Built-in Trap Definitions.

The **Revert Trap** view displays all the pre-defined trap definitions that you edited.

- 3. In the Edited Traps orid, select the traps you want to revert and click Revert Traps. The confirmation dialog box is displayed.
- 4. Click Yes.

Configuring SNMP V3 Traps

The latest version of OpenManage Essentials supports the SNMP V3 Traps. The SNMP V3 Traps offer enhanced security than V1/V2c notifications. The Windows Trap service is disabled when SNMP V3 Traps is selected. For more information, see Alert Settinas.

To configure SNMP V3 traps:

1. Select Manage → Alerts → Common Tasks → SNMP V3 Trap Configuration.

SNMP V3 Trap Configuration window is displayed.



- NOTE: The SNMP V3 trap configuration details are automatically populated for the devices discovered using the SNMP V3 protocol. To receive the SNMP V3 traps, enable SNMP V3 trap listener under Settings \rightarrow Alert Settings.
- Enter the details in the following columns for the devices discovered using SNMP V1/V2c or WSMAN protocols: 2.
 - NOTE: The details in the SNMP V3 Trap Configuration window can be edited only if Support V1/V2c/V3 Traps is selected under Alert Settings ightarrow SNMP Listener Settings. If Support V1/V2c is selected, then you can view the details only.
 - a. Username
 - b. Authentication Protocol
 - c. Authentication Password
 - d. Encryption Protocol
 - e. Encryption Password
- **3.** To configure the SNMP V3 trap manually:
 - a. Click Add New.

SNMP V3 Trap Configuration window is displayed.

- b. Enter the details in the following fields:
 - Agent IP Address
 - Engine ID
 - Username
- c. Select the Authentication Protocol from the list.

NOTE: SHA1 is the authentication protocol selected by default.

- d. Enter the Authentication Password.
- e. Select the Encryption Protocol from the list.



NOTE: If the Authentication Protocol is set to None, then the authentication and encryption options are disabled.

f. Click OK.

The configured SNMP V3 trap profile is displayed in the **SNMP V3 Trap Configuration** window.

- 4. Alternatively, to import the .csv file containing the credentials:
 - a. Click Export to generate a sample .csv file.
 - b. Save the file to your system, and populate the Agent IP Address, Engine ID, Username, Authentication Protocol, Authentication Password, Encryption Protocol, and Encryption Password fields in the .csv file.
 - c. Click Import to import the .csv file.

The imported credentials are displayed in the SNMP V3 Trap Configuration window.
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Alerts — Reference

This page provides the following information:

- Common Tasks
 - Alert Log Settings
 - New Alert View Filter
 - New Alert Application Launch Action
 - New Alert Email Action
 - New Alert Ignore Action
 - New Alert Trap Forward Action
 - SNMP V3 Trap Configuration
- Alert Logs
 - Alert View Filters
 - * All Alerts
 - * All Internal Alerts
 - * Critical Alerts
 - * Info Alerts
 - * Normal Alerts
 - * Unknown Alerts
 - * Warning Alerts
- Alert Actions
 - Application Launch
 - E-mail
 - Ignore
 - Trap Forwarding
- Alert Categories
- Manage MIBs
- Manage Traps

Alert Logs

You can view alerts from **Alerts Logs**. The Alert Logs allow you to view all alerts filtered by the active view filter. The criteria for matching the alerts in the view filter include:

- Alert severity. See <u>Severity</u>.
- · Alert category or source. See Category and Sources Association.
- Alert device or device group source. See <u>Device Association</u>.
- Alert date, time, or day of week. See <u>Date and Time Range</u>.
- · Alert acknowledged flag. See <u>Acknowledgement</u>.

Related links

Configuring Alert Log Settings Configuring Alert Actions Setting Up E-mail Notification Creating a Custom Script Alert Logs Fields Alert Log Settings Severity

Predefined Alert View Filters

The following table lists the predefined alert view filters. **Table 185. Predefined Alert View Filters**

Field	Description
All Alerts	Select to view all the alerts.
Critical Alerts	Select to view all the systems that are critical.
Info Alerts	Select to view informational alerts.
Normal Alerts	Select to view normal alerts.
Unknown Alerts	Select to view alerts that OpenManage Essentials cannot categorize.
Warning Alerts	Select to view all the warnings.

Select Continuous Updates to enable the user interface to update automatically when new alerts are received.

Alert Logs Fields

Table 186. Alert Logs Fields

Field	Description
Severity	The alert severity
Acknowledged	Whether the alert has been acknowledged or not by the user.
Time	The date and time the alert was generated.
Device	The device which generated the alert.
Details	The message contained in the alert.
Category	The categorization of the alert.
Source	The name of the alert source definition.

Group By Column

To group by in **All Alerts**, drag the All Alert column that you want to group by and drop it in **Drag a column header and drop it here** to group by that column.

For example, In **All Alerts**, if you want to group by severity, select **Severity** and drag and drop it in the **Drag a column header and drop it here to group by that column** bar.

The alerts are displayed by severity.

Alert Details

Table 187. Alert Details

Field	Description
Severity	The alert severity.
Acknowledged	Whether the alert has been acknowledged or not by the user.
Recommended Resolution	Click to view the recommended resolution for the issue that resulted in the alert.
	NOTE: The recommended resolution is available only for alerts received from either OMSA installed on the server or the iDRAC of the server. Alerts received from OMSA include the recommended resolution only if the Enhanced Message Format option is enabled in OMSA.
Device	The device which generated the alert.
Time	The date and time the alert was generated.
Category	The categorization of the alert.
Source	The name of the alert source definition.
Description	The message contained in the alert.
SNMP Enterprise OID	Provides the enterprise OID (SNMP OID prefix) of the management information base (MIB) file that defines the event source that you want to monitor.
SNMP Generic Trap OID	Provides the generic trap ID of the SNMP trap that you want to monitor from the desired event source. See the <i>Dell OpenManage Server Administrator SNMP Reference Guide</i> at dell.com/OpenManageManuals for more information on SNMP traps.
SNMP Specific Trap OID	Provides the specific trap ID of the SNMP trap that you want to monitor from the desired event source. See the <i>Dell</i> <i>OpenManage Server Administrator SNMP Reference Guide</i> at dell.com/OpenManageManuals for more information on SNMP traps.

Alert Log Settings

Configure settings which control the size, messaging, and purge settings of the Alert Logs. **Table 188. Alert Log Settings**

Field	Description
Maximum size of Alert Logs	Determines the maximum number of alerts the alert logs can have before purging occurs.
Log a warning when the Alert Log size reaches	A warning alert is sent to the application log when this size is reached.
When the Alert Logs reach the Maximum size, purge	Purges the specified number of alerts when the maximum size is reached.

Field	Description
Save Purged Alerts	If selected, the specified number of alerts are purged and saved in a .csv file.
Purged Alerts Location	Specifies the location where the purged alerts are saved as a .csv file.

Alert View Filters

NOTE: You can receive alert notifications from OpenManage Essentials on your Android or iOS device by installing and setting up the OpenManage Mobile application. For more information, see <u>OpenManage Mobile Settings</u> and the *Dell OpenManage Mobile User's Guide* at dell.com/OpenManageManuals.

Alert Filter Name

In OpenManage Essentials, you use alert filters that are associated with alert actions to implement alerting capabilities. For example:

- You can create alert action associations to trigger actions, such as sending e-mails, when an alert condition is met.
- You can create ignore, exclude, or both associations to ignore SNMP traps and CIM indications when they are received. You use these associations to suppress alert floods.
- · You can create alert view filters to customize the Alert Logs view.

For more information about creating alert action associations, see Managing Alerts.

Use this window to perform the following tasks:

- · Create new alert action associations, ignore/exclude filters, and alert view associations.
- · View summary information for alert action associations, ignore/exclude associations, and alert view filters.
- · Edit, delete, rename, and copy alert action associations, ignore/exclude associations, and alert view filters.

Severity

This page provides a list of alert severity.

Table 189. Severity

Field	Description
Name	Name of the item (applicable only for ignore action and view filter).
Enabled	Select to enable the alert action (applicable only for ignore action).
Severity	The available alert types.
All	Select to include all types of alerts.
Unknown	Select to include unknown alerts.
Info	Select to include informational alerts.
Normal	Select to include normal alerts.
Warning	Select to include warning alerts.
Critical	Select to include critical alerts.

Acknowledgement

Table 190. Acknowledgement

Field	Description
Limit alerts based on the acknowledge flag	Select to configure the alert view filter to display alerts based on whether the alerts have been acknowledged or not. This option is disabled by default.
Match only acknowledged alerts	Select to display acknowledged alerts.
Match only unacknowledged alerts	Select to display unacknowledged alerts.

Summary — Alert View Filter

The **Summary** page is shown on the final page of the **Alert View Filter** wizard or when clicking the **View Summary** right-click option in the tree.

Table 191. Alert View Filter

Field	Description
Name	The name of the alert action.
Туре	The alert action type — App Launch, Email, Ignore, Trap, and Forward.
Description	The description of the alert action.
Associated Severity	The alert severity criteria used when matching alerts.
Associated Alert Categories	The alert category criteria used when matching alerts.
Associated Alert Sources	The alert source criteria used when matching alerts.
Associated Device Groups	The alert source device group criteria used when matching alerts.
Associated Devices	The alert source device criteria used when matching alerts.
Associated Date Range	The alert date range criteria used when matching alerts.
Associated Time Range	The alert time range criteria used when matching alerts.
Associated Days	The alert days criteria used when matching alerts.
Associate Acknowledge	If enabled, uses the alert acknowledged flag when matching alerts.

Alert Actions

Alert actions are triggered when an incoming alert matches the specific criteria defined in the alert action. The criteria for matching the alert include:

- Alert severity. See <u>Severity Association</u>.
- · Alert category or source. See Category and Sources Association.
- Alert device or device group source. See <u>Device Association</u>.
- Alert date, time, or day of week. See <u>Date and Time Range</u>.

There are four types of alert actions:

- · Alert Application Launch Action Launch a script or batch file when the alert action criteria is matched.
- Alert Email Action Send an e-mail when the alert action criteria is matched.
- Alert Ignore Action Ignore the alert when the alert action criteria is matched.

• Alert Trap Forward Action — Forward the SNMP Trap to another management console when the alert action criteria is matched.

By default, new alert actions are enabled. If you want to turn off the alert action without deleting it, you can disable it either through the right-click menu or the edit wizard for the alert action.

Several common alert action use cases are pre-installed in the disabled state to illustrate common usage. When using these preinstalled actions, it is recommended to clone the example to a new action specific to your needs. Make sure to enable and test the new action during this process.

Name and Description

Table 192. Name and Description

Field	Description
Name	The name of the alert action.
Description	The description of the e-mail action.
Enabled	Select to activate the alert action.

Severity Association

Table 193. Severity Association

Field	Description
Severity	The available alert types.
All	Select to include all types of alerts.
Unknown	Select to include unknown alerts.
Info	Select to include informational alerts.
Normal	Select to include normal alerts.
Warning	Select to include warning alerts.
Critical	Select to include critical alerts.

Application Launch Configuration

Use this window to configure the application that you want to launch and to test the launch.

NOTE: Alert actions are run when a matching alert is received so the alert application launch action is a script or batch file that does not require user interaction.

Table 194. Application Launch Configuration

Field	Description
Executable Name	Specifies the fully qualified path name and file name of the executable file that launches the application program.
Arguments	 Specifies or edits any required or desired command line parameters to be used in launching the application program. You can use the following variable substitutions to specify information in the Arguments field: \$n = Device \$ip = Device IP \$m = Message \$d = Date \$t = Time

Field	Description
	 \$sev = Severity \$st = Service Tag \$r = Recommended Resolution \$e = Enterprise OID \$sp = Specific trap ID \$g = Generic trap ID \$cn = Alert Category Name \$sn = Alert Source Name \$pkn = Package Name \$at = Asset Tag \$loc = Device Location \$mod = Model Name
	 Shidd = Middel Name Executable file: If you have an executable file (for example, create TroubleTicket.exe), to create a trouble ticket with parameters –arg1, -arg2, and so on; configure the alert application launch as follows: Executable Name (with the full path): C:\temp \create TroubleTicket.exe Argument: -arg1 –arg2 When the alert action is triggered, it runs the command C:\temp \createTroubleTicket.exe – arg1 -arg2 to perform the associated application launch alert action. Batch file: If you have a batch file (for example, createTroubleTicket.bat), to create a trouble ticket with parameters –arg1, -arg2, and so on, configure the alert application launch as follows: Executable Name (with the full path): C:\temp \createTroubleTicket.bat) Executable Name (with the full path): C:\temp \createTroubleTicket.bat Argument: -arg1 –arg2 When the alert action is triggered, it runs the command C:\temp \createTroubleTicket.bat Argument: -arg1 –arg2 When the alert action is triggered, it runs the command C:\temp \createTroubleTicket.bat – arg1 -arg2 to perform the associated application launch alert action. VB script: When configuring vb script files as an alert action, provide the executable and arguments as follows. For example, if you have a script (createTroubleTicket.vbs), to create a trouble ticket that contains one parameter arg1, configure the application launch as follows: Executable Name: cscript.exe or C:\Windows \System32\cscript.exe (full path) Argument: C:\temp\createTroubleTicket.vbs arg1 When the alert action is triggered, it runs the command cscript.exe C:\temp\createTroubleTicket.vbs arg1 to perform the associated application launch alert action.
	NOTE: If an alert action is not working, ensure that you have entered complete command from the command prompt. See the sample alert action under Application Launch alert action for more information.
Test Action	Allows you to test the application launch.

Field	Description
	NOTE: Alert actions are run when a matching alert is received; so the alert application launch action is a script or batch file that does not require user interaction.

E-Mail Configuration

You can configure Essentials so that you receive e-mail each time the alert associations for your devices meet specific alert criteria. For example, you may want to receive an e-mail message for all warning and critical alerts.

Use this window to specify the parameters for configuring the e-mail alert action.

Table 195. E-Mail Configuration

Field	Description
То	Specifies a valid e-mail address served by the company's SMTP server of the person who is to receive the e-mail.
From	Specifies the originating e-mail address.
Subject	Specify the e-mail subject using text or the available alert tokens.
Message	Specify the e-mail message using text or the available alert tokens.
Email Settings	Select to provide the SMTP server name or IP address.
Test Action	Allows you to test the e-mail action.
	NOTE: After sending the test e-mail, verify that the e- mail was received successfully and has the expected content.

NOTE: Alert tokens are substituted at the time the alert action occurs. They are not substituted for a test action.

NOTE: Certain paging vendors support alphanumeric paging through e-mail. OpenManage Essentials supports paging through the e-mail option.

Trap Forwarding

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Simple Network Management Protocol (SNMP) traps are generated in response to changes in the status of sensors and other monitored parameters on a managed device. To correctly forward these traps, you must configure an SNMP trap destination, defined either by IP address or host name. For information about forwarding SNMPv1 and SNMP v2 traps in both the original format and OMEssentials format, see Forwarding Alerts Use Case Scenarios.

For example, you may want to use trap forwarding if you are in a multi-tiered enterprise environment using OpenManage Essentials to create associations and forward traps to the enterprise manager.

If the trap is being processed locally and then forwarded to the destination or it is just forwarded to the destination.

Use this window to specify the parameters for configuring trap forwarding.

Table 196. Trap Forwarding

Field	Description
Destination	Provide the IP address or host name for the system that is hosting the enterprise management application.
Community	Provide the SNMP community to which the destination IP address or host name belongs.
Forward Trap in Original Format	Select this check box to forward the trap in the same format received by OpenManage Essentials.

Field	Description
Test Action	Forwards a test trap to the specified destination using the specified community string.

SNMP V3 Configuration

The following table describes the fields displayed in the **SNMP V3 Configuration**. **Table 197. SNMP V3 Configuration**

Field	Description
Agent IP Address	Provide the SNMP agent IP address.
Engine ID	Provide the unique engine ID of the SNMP agent.
Username	Provide the user name required to execute the task on the device.
Authentication Protocol	Select the authentication protocol for the discovery of the devices. The available options are MD5, SHA1, and none. The device must be configured using the same authentication protocol for the discovery to be successful. If the authentication protocol is selected to be none, then the encryption option is also disabled.
Authentication Password	Provide the authentication password.
Encryption Protocol	Select the encryption protocol for the discovery of the devices. The available options are AES, DES, and none. The device must be configured using the same encryption protocol for the discovery to be successful.
Encryption Password	Provide the encryption password.
Refresh	Click to refresh the SNMP V3 Configuration page to display the added SNMP V3 traps.
Add New	Click to configure the SNMP V3 traps manually.
Import	Click to import the .csv file containing the SNMP V3 trap credentials.
Export	Click to export the SNMP V3 trap credentials to a .csv file.
Save	Click to save the SNMP V3 traps after importing the credentials from a .csv file or by providing the credentials manually.
Delete	Click to delete the selected SNMP V3 traps from the list.

SNMP V3 Configuration Wizard

Table 198. SNMP V3 Configuration Wizard

Field	Description
Agent IP Address	Provide the SNMP agent IP address.
Engine ID	Provide the unique engine ID of the SNMP agent.
Username	Provide the user name required to execute the task on the device.
Authentication Protocol	Select the authentication protocol for the discovery of the devices. The available options are MD5, SHA1, and none. The device must be configured using the same authentication protocol for the discovery to be successful. If the authentication protocol is selected to be none, then the encryption option is also disabled.

Field	Description
Authentication Password	Provide the authentication password.
Encryption Protocol	Select the encryption protocol for the discovery of the devices. The available options are AES, DES, and none. The device must be configured using the same encryption protocol for the discovery to be successful.
Encryption Password	Provide the encryption password.

Category and Sources Association

OpenManage Essentials has many alert categories and sources that are predefined and prepopulated for management agents. Select any of the predefined alert categories or sources to associate it with the alert action or filter. For more information and the complete list of categories and alert sources, see <u>Alert Categories</u>.

Device Association

You can select predefined groups (device types), custom groups, specific devices, or a device query. Device association currently only covers predefined groups.

For custom groups, create a custom group using the New Custom Group Wizard. The custom group shows up in the tree.

To use device query, select a query from the list.

Click **New** to create a new device query to search and assign the devices to the alert action.

Click **Edit** to change the query logic.

Select groups or devices from the tree, you can use the query option to create a specific criteria for the selection.

Device Query Options

Table 199. Device Query Options

Field	Description
Select a query	Select a query from the drop-down list.
New	Add a new query.
Edit	Edit an existing query.
All Devices	Select to include all the Devices that is managed in OpenManage Essentials.
Clients	Select to include client devices, such as desktops, portables, and workstations.
HA Clusters	Select to include High Availability server clusters.
КУМ	Select to include keyboard video mouse devices.
Microsoft Virtualization Servers	Select to include Microsoft Virtualization Servers.
Modular Systems	Select to include Modular Systems.
Network Devices	Select to include Network Devices.
OOB Unclassified Devices	Select to include out of band Unclassified Devices like Lifecycle Controller enabled devices.
Power Devices	Select to include PDUs and UPS.
Printers	Select to include Printers.
RAC	Select to include devices with Remote Access controllers.
Servers	Select to include Dell servers.
Storage Devices	Select to include storage devices.

Field	Description
Unknown	Select to include unknown devices.
VMware ESX Servers	Select to include VMware ESX servers.

Date and Time Range

Table 200. Date and Time Range

Field	Description
Limit Date Range	Specifies a specific date range to match alerts.
Limit Time Range	Specifies a specific time range to match alerts.
Limit Days	Select to specify the days on which to enable the alert association. If you do not enable this option, the association is applied continuously within the time frame that you specify. Each of these fields are exclusive of the other, so selecting date 8/1/11- 10/1/11, 1am to 4 AM, Friday, will match alerts on only Fridays from 1-4 AM only within that date range.
	NOTE: It is possible to input a date range and days selection that will never produce a result. For example, 9/1/11 and Monday — since 9/1/11 was a Thursday, it will never match.
	If none of these are checked, it means that the alert selection will have no date/time filter.

Alert Action — Duplicate Alert Correlation

Table 201. Duplicate Alert Correlation

Field	Description
Yes. Only duplicate alerts that match this filter will be executed.	Enabling this option deletes duplicate alerts (with the same ID and from the same device) received within the specified interval. Use this option to prevent a device from sending an overabundance of alerts to the console.
Ignore duplicate alerts that are received during the interval (1 second - 24 hours).	Select this option and set the required time interval to ignore duplicate alerts. This option can be used to ignore alerts for maximum of 24 hours.
Νο	Select this option if you do not want duplicate alerts to run at increased duration.

Summary — Alert Action Details

View and edit selections.

The alert action details screen is shown on the final page of the alert action wizards or when clicking any alert action in the tree.

The alert action will have a subset of the following properties, depending on alert action type and filter criteria chosen (this probably should be a table):

Table 202. Summary — Alert Action Details

Field	Description
Name	The name of the alert action.
Action Enabled	Specifies if the alert action is enabled or disabled.

Field	Description
Туре	The alert action type — App Launch, Email, Ignore, and Trap Forward.
Description	The description of the alert action.
То	The e-mail addresses to which the e-mail is sent.
From	The e-mail address from whom the e-mail originates.
Subject	The subject of the e-mail which may include alert tokens.
Message	The message of the e-mail which may include alert tokens.
Destination	The destination name or IP address used for trap forwarding.
Community	The community string used for trap forwarding.
Executable Name	The name of the executable, script, or batch file to be used by the alert action.
Arguments	The command line arguments used when invoking the alert action.
Associated Severity	The alert severity criteria used when matching alerts.
Associated Alert Categories	The alert category criteria used when matching alerts.
Associated Alert Sources	The alert source criteria used when matching alerts.
Associated Device Groups	The alert source device group criteria used when matching alerts.
Associated Devices	The alert source device criteria used when matching alerts.
Associated Date Range	The alert date range criteria used when matching alerts.
Associated Time Range	The alert time range criteria used when matching alerts.
Associated Days	The alert days criteria used when matching alerts.
Minimum Repeat Time	If enabled, specifies the minimum time in seconds between two of the same alerts from the same device.

Alert Categories

OpenManage Essentials has many alert categories and sources that are predefined and pre populated for management agents. Alert categories are organizational levels of the **Alert Categories** tree. Alert sources specify the low level details of each alert. To monitor the alert categories and sources, apply an alert action association to the alert source or to its parent category. This page provides a list of categories and the alerts sources within that category. Use this page to configure alerts based on categories.

Alert Categories Options

Table 203. Alert Categories Options

Field	Description
Brocade-Switch	Select this category to include alerts for Brocade-Switch.
Compellent	Select this category to include alerts for Compellent storage devices.
Advanced Infrastructure Management	Select this category to include alerts for Advanced Infrastructure Management.
Environmental	Select this category to include alerts for temperature, fan enclosure, fan speed, thermal, and cooling.

Field	Description
EqualLogic Storage	Select this category to include alerts for EqualLogic storage.
FC-Switch	Select this category to include alerts for Fibre Channel switches.
General Redundancy	Select this category to include alerts for General Redundancy.
HyperV Server	Select this category to include alerts for HyperV Server.
iDRAC	Select this category to include alerts for iDRAC.
Juniper-Switch	Select this category to include alerts for Juniper switches.
Keyboard-Video-Mouse (KVM)	Select this category to include alerts for KVMs.
Memory	Select this category to include alerts for memory.
Network	Select this category to include alerts related to Dell Networking switches.
Other	Select this category to include alerts for other devices.
PDU	Select this category to include alerts for PDUs.
Physical Disk	Select this category to include alerts for physical disks.
Power	Select this category to include alerts for power.
Power Center	Select this category to include alerts for power center.
Printers	Select this category to include alerts for printers.
Processor	Select this category to include alerts for processor.
Removable Flash Media	Select this category to include alerts for removable flash media.
Security	Select this category to include alerts for security.
Storage Enclosure	Select this category to include alerts for storage enclosures.
Storage Peripheral	Select this category to include alerts for storage peripherals.
Storage Software	Select this category to include alerts for storage software.
System Events	Select this category to include alerts for system events.
Таре	Select this category to include alerts for tape drives.
Test Events	Select this category to include alerts for test events.
Unknown	Select this category to include unknown alerts related statuses.
UPS	Select this category to include alerts for UPS.
Virtual Disk	Select this category to include alerts for virtual disks.
VMware ESX Server	Select this category to include alerts for VMware ESX servers.

Edit Trap Definitions

Table 204. Edit Trap Definitions

Field	Description
Trap Name or Enterprise OID	Field to provide the trap name or enterprise OID of the trap you want to edit.
Search	Click to search the OpenManage Essentials database for the trap name or enterprise OID that you provided.
Event Category	Click to display the event categories defined in the OpenManage Essentials database. You can select a category to

Field	Description
	display all the traps defined for that category in the Edit Trap(s) grid. You can also navigate and select a particular trap from the category.
Edit Traps	
Name	Displays the trap name.
Category Name	Displays the category name of the trap.
Severity	Displays the severity of the trap.
Format String	Displays the message string that is displayed in the OpenManage Essentials alert logs.
Enterprise OID	Displays the enterprise OID (SNMP OID prefix) of the event source that you want to monitor.
Description	Displays the trap description.
Generic Trap ID	Displays the generic trap ID of the SNMP trap that you want to monitor from the required event source.
Specific Trap ID	Displays the specific trap ID of the SNMP trap that you want to monitor from the required event source.
Save	Click to save the changes to the OpenManage Essentials database.

Alert Source

Each Alert Category contains alert sources. Click an alert category to view alert sources. Expand a category to view the list of alert sources, and select an alert source.

Table 205. Alert Source

Field	Description
Name	The name of the new alert source, for example, myFanAlert.
Туре	The protocol information.
Catalog	Provides the catalog information.
Severity	Specifies the severity assigned to the alert that is triggered if the alert source generates the specified SNMP trap.
Format string	Provides the message string that appears in the Alert Logs if the alert source generates an alert of sufficient severity to trigger the alert. You can use formatting commands to specify parts of the message string. For SNMP, the valid formatting commands are: \$n = system name \$d = date \$t = time \$s = severity \$e = enterprise object identifier (OID) \$sp = specific trap OID \$g = generic trap OID \$1 - \$# = varbind values

Field	Description
SNMP Enterprise OID	Provides the enterprise OID (SNMP OID prefix) of the management information base (MIB) file that defines the event source that you want to monitor.
SNMP Generic Trap OID	Provides the generic trap ID of the SNMP trap that you want to monitor from the desired event source. See the <i>Dell</i> <i>OpenManage Server Administrator SNMP Reference Guide</i> at dell.com/OpenManageManuals for more information on SNMP traps.
SNMP Specific Trap OID	Provides the specific trap ID of the SNMP trap that you want to monitor from the desired event source. See the <i>Dell</i> <i>OpenManage Server Administrator SNMP Reference Guide</i> at dell.com/OpenManageManuals for more information on SNMP traps.

Manage MIBs

Manage MIBs Pane

The Manage MIBs pane consists of:

- Import MIB view To import the MIB file. See Importing the MIB File.
- **Remove MIB** view To remove the MIB file from the OpenManage Essentials database. See <u>Removing the MIB File from</u> <u>OpenManage Essentials</u>.

Manage Traps Pane

The Manage Traps pane consists of:

- Custom Trap Definitions view To add trap definitions to OpenManage Essentials database. See Adding Traps.
- **Reset Built-in Trap Definitions** view To reset a pre-defined trap that you edited. See <u>Reverting Traps</u>.

Import MIB

Table 206. Import MIB

Field	Description
Select files for upload	Displays the MIB files that you have selected for upload.
Select the MIB File	Displays the path of the file selected for parsing.
Browse	Click to navigate to the file location.
Event Details	
Category Name	Select to display the event category names defined in OpenManage Essentials and the category name of the parsed MIB.
Severity	Select to display the severity defined in OpenManage Essentials.
Apply the selected event category to all traps	Select to change the category name of all the traps.
	NOTE: If you do not select the check box, you have to manually select the traps and select the category name from the drop-down list.
Apply the selected severity to all traps	Select this check box to change the severity of all the traps.

Field	Description
	NOTE: If you do not select the check box, you have to manually select the traps and select the severity from the drop-down list.
Traps Available for Import	•
Name	Displays the trap name from the MIB file.
Category Name	Displays the category name of the trap.
Severity	 Displays the severity of the trap. You can modify the severity of the trap to: Unknown Info Normal Warning Critical By Value. See <u>Severity Configuration By Value</u>.
Format String	Displays the trap description.
Enterprise OID	Displays the enterprise OID (SNMP OID prefix) of the MIB file that defines the event source that you want to monitor.
Description	Displays the description of the trap.
Generic Trap ID	Displays the generic trap ID of the SNMP trap that you want to monitor from the required event source.
Specific Trap ID	Displays the specific trap ID of the SNMP trap that you want to monitor from the required event source.
Reset All	Click to revert the severity of all the traps to the default values.
Import Traps	Click to import traps to the OpenManage Essentials database.

Severity Configuration by Value

The Severity Configuration By Value window enables you to specify the severity of the alert based on the value of one or more variable bindings associated with the trap.

Table 207. Severity Configuration by Value

Field	Description
Trap Variable	Displays the trap variable index.
Severity	Displays the severity assigned for each object value or object ID.
Object ID	Displays the numerical value based on the trap variable index.
Object Value	Displays the string value based on the trap variable index.
Add New	Click to add the severity configuration.
Select the Variable	Select the trap variable that you want to update.
ОК	Click to save the changes.
Reset	Click to revert the severity of the trap to the default values.

Remove MIB

Table 208. Remove MIB

Field	Description
Imported MIB(s)	Displays the list of MIBs that are imported in the OpenManage Essentials database.
Remove MIB	Click to remove the imported MIBs from the OpenManage Essentials database.

Troubleshooting MIB Import

Issue: The MIB Import displays the following error message: Dependent MIB files need to be imported. Please import: RFC1155-SMI to the Mib Repository before continuing to import this Mib.

Cause: An MIB file may be dependent on another MIB file. While parsing a source MIB file, all the files referred by the source MIB file must be present in the reference directory or the MIB repository. The error message is displayed because the referred MIB file is missing from the reference directory.

Resolution: To resolve this issue:

- Ensure that you have administrator privileges in OpenManage Essentials. You must launch OpenManage Essentials at least once before importing the MIB file.
- Retrieve the missing MIB file and add the file to the reference directory. If there are multiple dependencies of the parent MIB on more than one file, import all the required MIB files, and then parse the parent MIB file.

NOTE: The above resolution also applies for an invalid MIB file.

Issue: Unable to parse the MIB file.

Resolution: Check the logs to see if there are any MIB compiler issues. If there are no compiler issues, compile the MIB using a standard MIB compiler and verify whether the MIB is properly defined.

Issue: Unable to import the parsed trap definitions into OpenManage Essentials after parsing the MIB file.

Resolution: See the *Readme* at C:\Program Files (x86)\Dell\MIBImport for the list of MIB files that cannot be imported into OpenManage Essentials.

Manage Traps

Custom Trap Definitions

Table 209. Custom Trap Definitions

Field	Description
Add Trap	
Category Name	To select the event category names defined in OpenManage Essentials or to provide a new category name.
Unknown Traps	Click to display the unknown traps received in OpenManage Essentials.
Description	To provide the trap description.
Trap Name	To provide or edit the trap name.
Generic ID	To provide or edit the generic trap ID of the SNMP trap that you want to monitor from the required event source.

Field	Description
Enterprise OID	To provide or edit the enterprise OID (SNMP OID prefix) of the event source that you want to monitor.
Specific ID	To provide the specific trap ID of the SNMP trap that you want to monitor from the required event source.
Format String	To provide or edit the message string that is displayed in the OpenManage Essentials alert logs.
Severity	 Displays the severity of the trap. You can modify the severity of the trap to: Unknown
	 Into Normal Warning Critical By Varbind Value. See <u>Severity Configuration By Value</u>.
Add Trap	Click to add the trap definition to the User-defined Trap(s) grid.
Delete User-Defined Traps	
Name	Displays the trap name.
Category Name	Displays the category name of the trap.
Severity	Displays the severity of the trap.
Enterprise OID	Displays the enterprise OID (SNMP OID prefix) of the event source that you want to monitor.
Description	Displays the trap description
Format String	Displays the message string that is displayed in the OpenManage Essentials alert logs.
Generic Trap ID	Displays the generic trap ID of the SNMP trap that you want to monitor from the required event source.
Specific Trap ID	Displays the specific trap ID of the SNMP trap that you want to monitor from the required event source.
Delete Trap	Click to delete the selected traps.

Reset Built-in Trap Definitions

Table 210. Reset Built-in Trap Definitions

Field	Description
Edited Traps	
Name	Displays the trap name.
Category Name	Displays the category name of the trap.
Severity	Displays the severity of the trap.
Enterprise OID	Displays the enterprise OID (SNMP OID prefix) of the event source that you want to monitor.

Field	Description
Format String	Displays the message string that is displayed in the OpenManage Essentials alert logs.
Description	Displays the trap description
Generic Trap ID	Displays the generic trap ID of the SNMP trap that you want to monitor from the required event source.
Specific Trap ID	Displays the specific trap ID of the SNMP trap that you want to monitor from the required event source.
Revert Traps	Click to revert the state of the selected traps to the original state in the OpenManage Essentials database.

Updating Server BIOS, Firmware, Drivers, and Applications

With the System Update feature in OpenManage Essentials, you can:

- · Upgrade and downgrade firmware, drivers, BIOS, application, and OpenManage Server Administrator.
- Compare the drivers and firmware on the inventoried servers and modular blade enclosures with a source catalog and update them if needed.
 - NOTE: The recommended minimum network bandwidth required for OpenManage Essentials in a WAN environment is 10 Mbps (for monitoring) and 20 Mbps (for updates). Inventory automatically starts after the updates are applied to a target server.

NOTE: OpenManage Essentials supports system updates on PowerEdge 11th, 12th, and 13th generation servers using iDRAC with Lifecycle Controller.

· Filter devices by clicking the Filtered by option. You can either select a query or select the devices/groups from the device tree.

Check for these prerequisites before you update systems:

- Internet is accessible and you can access dell.com (port 80) and ftp.dell.com (port 21) if you are using online catalog source.
- DNS is resolved.
- NOTE: When providing system credentials, if the username has spaces or periods, the username must be provided within quotation marks. For example, "localhost\johnny marr" or "us-domain\tim verlaine". Spaces and periods can be used in usernames for OpenManage System Administrator Tasks, Generic Command Line Tasks (local system), OpenManage Systems Administrator Deployment Tasks. System Updates (In Band, through OpenManage System Administrator) also support spaces and periods. Out of Band updates (through RAC device) or commands such as RACADM do not support space or period in the username.

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NOTE: If a deployment task is run on a target server that is configured with a BIOS System Password, when the task is running, make sure that you launch the iDRAC virtual console, and if prompted, enter the system password. Else, the task may display running state for some time and eventually time out.

Viewing the System Update Page

To view the System Update page, click Manage \rightarrow System Update.

By default, the system update page displays all the discovered servers. You can filter the devices by clicking the **Filter by:** link to display select devices or device groups.

D&LLEMC OpenManage Essentials	Deil Tech/Center Support Help About omednasdmin
Home Manage Deployment Reports Settings Logs Tutorials Dell EMC Solutions Devices Devices Devices Devices variable Discovery and Inventory Alerts System Update Remote Tasks Configure	Search device, ranges, and more Q
Catalog Action Select a Catalog Source System Update : Filtered by: All Update Devices	<u>?</u>
View Active Catalog Summary Compliant Systems Non-Compliant Systems Non-Inventoried Systems	ems All System Update Tasks Issues And Resolutions For Updates 2
Opdate Action Compliance Report	System Update Tasks: 3
Source: http://downloads.dell.com/catalog/catalog.cab	Drag a column header and drop it here to group by that column
Current catalog version is the latest	Task Name 🛛 Task Label 🖓 Start Time 🕅
Get the latest Advanced Settings	Import Catalog for System Update Import Dell EMC Version Control Catalog for System Update from selected source. 4/17/2017 1:46:21 AM
	Task Execution History:
	Drag a column header and drop it here to group by that column
	Status 🖗 Task Name 🛛 Start Time 🦞 % Completed 🦞 Task State 🖗 Successful/Attempted Targets 🖗 End Time 🖞
	Import Catalog for System Update 4/17/2017 1.46/21 AM Compare 0/0 4/17/2017 1.46/21 AM
Compliant Systems Non-Compliant Systems	Activate Windows
Non-Inventoried Systems Issues and resolutions	Go to Settings to activate Windows.

Figure 34. System Update Page

- 1. Compliance report. See <u>Compliance Report</u>
- 2. Tabbed systems information. See <u>Compliant Systems</u>, <u>Non Compliant Systems</u>, <u>Non Inventoried Systems</u>, and <u>Issues and</u> <u>Resolutions</u>.
- 3. System update tasks. See <u>All System Update Tasks</u>

Understanding Server BIOS Firmware and Drivers Sources

There are multiple sources for obtaining firmware and drivers for the servers.

· Online source—Default option which obtains latest driver and firmware versions from ftp.dell.com.

NOTE: OpenManage Essentials automatically checks for updates and displays a message if a newer version is available.

- File system source—Drivers and firmware from the OpenManage Server Update Utility (SUU) media.
- Repository Manager file—Customized selection of specific drivers and firmware generated from the Repository Manager tool.

Choosing the Right Source for Updates

- **Recommended Option**—Use the online source to ensure that you consistently have the latest drivers and firmware available from Dell or use the Server Update Utility (SUU) option for a qualified set of drivers and firmware.
- Create Custom Catalog—Using this option gives you maximum control over driver and firmware revisions in your environment because you select them individually from either the SUU media or online source using the Repository Manager. You can install Repository Manager, a separate tool, from the OpenManage Essentials installation package.

Selecting an Update Catalog Source

- 1. From OpenManage Essentials, click Manage -> System Update -> Select a Catalog Source.
- 2. In Select a Catalog Source, select an option, and click Import now.

Viewing Comparison Results

This section provides information required to view the results of the comparison of devices to a source catalog.

Viewing Compliant Servers

To view compliant servers:

- 1. Click Manage \rightarrow System Update.
- 2. In System Update, select the Compliant Systems tab.

Viewing Non-Compliant Systems

To view non-compliant systems:

- 1. Click Manage \rightarrow System Update.
- In System Update, select the Non-Compliant Systems tab. Systems with drivers and firmware versions that are different from the catalog are displayed.

Viewing Non-Inventoried Systems

To view non-inventoried systems:

- 1. Click Manage → System Update.
- 2. In System Update, select the Non-Inventoried Systems tab.

Systems that are not inventoried are displayed.

NOTE: CMC firmware updates (CMC active controller only) are also displayed in these results.

NOTE: To inventory the non-inventoried servers, you can select the non-inventoried servers and click Inventory. The method of inventory collection may vary based on the following criteria:

- If the server is discovered through SNMP and has OMSA installed, the default discovery and inventory is initiated.
- If the server is discovered through WMI/SSH and does not have OMSA installed, the **Create F/W & Driver Inventory Task** window is displayed.

Viewing Systems With Issues and Resolutions

To view systems with issues and resolutions:

- 1. Click Manage \rightarrow System Update.
- 2. In System Update, select the Issues and Resolutions For Updates tab.

Systems with issues and the resolutions are displayed. For more information, see Issues and Resolutions Use Case Scenarios.

System Update Use Case Scenarios

The following table provides use case scenarios about how system updates occur based on different protocols and the update modes.

NOTE: If the preferred system update method selected in Advanced Settings is In-Band (Operating System) and OpenManage Server Administrator (OMSA) is installed on the target server, the components are updated using OMSA. If OMSA is not installed on the target server, the components are updated through the operating system.

Table 211. System Update Use Case Scenarios

Protocol Used for Server IP Discovery and Inventory	Protocol Used for iDRAC IP Discovery and Inventory	Preferred System Update Mode Selected in Advanced Settings	Credentials for System Update	Actual Update Mode
SNMP	SNMP	In-Band (Operating System)	Server	All components are updated using OpenManage Server Administrator.

Protocol Used for Server IP Discovery and Inventory	Protocol Used for iDRAC IP Discovery and Inventory	Preferred System Update Mode Selected in Advanced Settings	Credentials for System Update	Actual Update Mode
SNMP	SNMP	Out-of-Band (iDRAC)	Server	NOTE: When an iDRAC IP is discovered using SNMP, iDRAC software inventory is not retrieved and all components are updated are using Server Administrator irrespective of the preferred system update mode selected.
WMI	SNMP	In-Band (Operating System)	Server	All components are updated using OpenManage Server Administrator.
WMI	SNMP	Out-of-Band (iDRAC)	Server	All components are updated using Server Administrator because the protocol used for iDRAC discovery and inventory was SNMP.
WMI	SNMP	In-Band (Operating System)	Server	All components are updated using the operating system.
SSH	WS-Man/SNMP	In-Band (Operating System)	Server	All components are updated using the operating system.
SNMP	WS-Man	In-Band (Operating System)	Server	All components are updated using OpenManage Server Administrator.
SNMP	WS-Man	Out-of-Band (iDRAC)	iDRAC	BIOS, firmware, and applications are updated using iDRAC.
				NOTE: When an iDRAC IP is discovered using WS-Man, the iDRAC software inventory is retrieved and the components are updated using iDRAC.
				addition to BIOS, firmware, and applications, then all the components are updated using Server Administrator and not iDRAC.
WMI	WS-Man	In-Band (Operating System)	Server	All components are updated using OpenManage Server Administrator.
WMI	WS-Man	Out-of-Band (iDRAC)	iDRAC	BIOS, firmware, and applications are updated using iDRAC.

Protocol Used for Server IP Discovery and Inventory	Protocol Used for iDRAC IP Discovery and Inventory	Preferred System Update Mode Selected in Advanced Settings	Credentials for System Update	Actual Update Mode
				NOTE: When an iDRAC IP is discovered using WS-Man, the iDRAC software inventory is retrieved and the components are updated using iDRAC.
				However, if drivers are present in addition to BIOS, firmware, and applications, then all the components are updated using Server Administrator and not iDRAC.
WS-Man (ESXi- based server)	WS-Man (ESXi- based server)	In-Band (Operating System)	iDRAC	All components are updated using iDRAC. For ESXi-based servers, all
WS-Man (ESXi- based server)	WS-Man (ESXi- based server)	Out-of-Band (iDRAC)	iDRAC	components are updated using iDRAC , irrespective of preferred system update mode selected.
Not applicable. The server IP is not discovered.	WS-MAN	In-Band (Operating System)	iDRAC	All components are updated using iDRAC.
Not applicable. The server IP is not discovered.	WS-MAN	Out-of-Band (iDRAC)	iDRAC	

Applying System Updates Using the Non-Compliant Systems Tab

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NOTE: The following are some of the considerations when applying system updates:

- \cdot You can only update systems using iDRAC6 or later if they are discovered using the WS-Man protocol.
- If the iDRAC firmware version is 1.40.40 or earlier, applying system updates out-of-band (iDRAC) is supported only for 32bit Dell Update Packages (DUPs). If you select a catalog that has no 32-bit DUPs for applying an out-of-band system update, OpenManage Essentials does not display any updates under Select Updates to Apply.
- Applying system updates in-band (Operating System) requires that the **Windows Management Instrumentation** service is running on the selected targets.
- Applying system updates requires the availability of the default **Temp** folders (C:\Windows\Temp and C:\Users \<username>\AppData\Local\Temp). Ensure that the **Temp** folders are not deleted or moved.
- For out-of-band system updates, it is recommended that system on which OpenManage Essentials is installed and the iDRAC should be on the same network. If they are on different network, the system update task cannot be performed successfully. If you are using Active Directory authentication for the iDRAC, it is recommended that system on which OpenManage Essentials is installed and the iDRAC should be on the same network domain.

To apply system updates:

- **1.** Click Manage \rightarrow System Update.
- 2. In System Update, select the Non-Compliant Systems tab.



NOTE: You can also filter systems based on either the groups or the devices by clicking the Filtered by: link. Select the devices in the Select System Update Target Devices and Device Groups window and click Apply.

3. In Non-Compliant systems, select the systems you want to update.



NOTE: You can update multiple systems at the same time.

NOTE: The following are the considerations when using 64-bit DUPs for system update:

- For in-band updates (Operating System) If the selected target is a server running a Windows 64-bit operating system, all applicable 64-bit packages are available for update. If the catalog does not contain 64-bit packages for a component, the corresponding 32-bit package is available for update.
- For out-of-band updates (iDRAC) If the selected target is an iDRAC of a 12th or 13th generation PowerEdge server and has iDRAC firmware version later than 1.40.40 installed, all applicable 64-bit packages are available for update. If the catalog does not contain 64-bit packages for a component, the corresponding 32-bit package is available for update.
- For in-band or out-of-band updates If the selected 12th or 13th generation PowerEdge server is running a 32-bit operating system and has iDRAC firmware version later than 1.40.40 installed, by default, only 32-bit packages are available for update unless there is a package known only to iDRAC and not known to OMSA.

4. Click Apply Selected Updates.

A window is displayed to schedule updates.

NOTE: Chassis and blades are not associated for updates. They are treated as individual components and you must manually select them.

NOTE: Chassis, blade server BIOS, and iDRAC version interdependency management is not available.

- 5. Provide a task name.
- 6. Review the selected updates.
- 7. Set the task schedule to Run Now or set a specific date and time.
- If you want to apply the changes immediately, select After update, if required, reboot the target server. 8.

The Out-of-band Reboot Type option is displayed.

Using the Out-of-band Reboot Type option, you can set the types of reboot methods available for the system update. The reboot methods are:

- **Power Cycle** (Cold) — Select this option to power off and then restart the system.
- Graceful Reboot without forced shutdown (Warm) Select this option to shut down and then reboot the operating system without forcefully turning off the target system.
- Graceful Reboot with forced shutdown (Warm with forced) Select this option to shut down and then reboot the operating system by forcefully turning off the target system.



- 9. If you want to skip the signature and hash check on the system update package, select Skip Signature and Hash Check.
- 10. For out-of-band update only If you experience failures while performing updates using the iDRAC, select Before update, reset the iDRAC.



∧ CAUTION: If the Before update, rest the iDRAC option is selected, all iDRAC jobs that are currently in the queue will be deleted before the update is applied. If required, you must create the jobs again.

11. Enter the administrator credentials of the operating system or iDRAC for the target device.

NOTE: For applying system updates on target systems running a Windows operating system with the User Account Control (UAC) feature enabled:

- If the target system is part of a Domain, you must provide the credentials of either the Domain Administrator or a member in the Administrators group. Do not provide the credentials of the local, non-domain account on the target system, even if the account is in the Administrators group.
- If the target system is not part of a Domain, you must provide the Administrator credentials. If you want to provide the credentials of a non-default Administrator account, ensure that the Remote WMI permissions are enabled for that user account.

Examples: In a Windows domain environment, enter <Domain\Administrator> and password. In a Windows workgroup environment, enter <LocalHost\Administrator> and the password

In a Linux environment, enter root and password. If you want to apply system updates using sudo, select Enable Sudo and update the SSH port number.

NOTE: Before you apply system updates using sudo, create a new user account, edit the sudoers file using the visudo command, and add the following:

For target systems running a 32-bit operating systems:

```
Cmnd Alias OMEUPDATE = /bin/tar,/opt/dell/srvadmin/bin/omexec,/tmp/
LinuxPreInstallPackage/runbada,/tmp/LinuxPreInstallPackage/omexec,/tmp/invcol.bin
<sudo username> ALL=OMEUPDATE,NOPASSWD:OMEUPDATE
```

For target systems running a 64-bit operating systems:

```
Cmnd Alias OMEUPDATE = /bin/tar,/opt/dell/srvadmin/bin/omexec,/tmp/
LinuxPreInstallPackage64/runbada,/tmp/LinuxPreInstallPackage64/omexec,/tmp/
invcol64.bin <sudo username> ALL=OMEUPDATE,NOPASSWD:OMEUPDATE
```

NOTE: Applying system updates using sudo is not supported for SUSE Linux Enterprise Server targets.

12. Click Finish.



NOTE: You cannot schedule Windows and Linux updates to occur using the same task. Create a separate task for each

Viewing Updated Status

To view and confirm that updates were applied successfully, click Manage -> System Update -> Summary. The Task Execution History pane displays if the updates were applied successfully.

Applying System Updates Using the System Update Task Wizard

The system update task allows you to view and select non-compliant systems and their applicable updates.

NOTE: The following are some of the considerations when applying system updates: U

- You can only update systems using iDRAC6 or later if they are discovered using the WS-Man protocol.
- If the iDRAC firmware version is 1.40.40 or earlier, applying system updates out-of-band (iDRAC) is supported only for 32bit Dell Update Packages (DUPs). If you select a catalog that has no 32-bit DUPs for applying an out-of-band system update, OpenManage Essentials does not display any updates under Select Updates to Apply.
- Applying system updates in-band (Operating System) requires that the Windows Management Instrumentation service is running on the selected targets.
- Applying system updates requires the availability of the default Temp folders (C:\Windows\Temp and C:\Users **\<username>\AppData\Local\Temp**). Ensure that the **Temp** folders are not deleted or moved.
- For out-of-band system updates, it is recommended that system on which OpenManage Essentials is installed and the iDRAC should be on the same network. If they are on different network, the system update task cannot be performed successfully. If you are using Active Directory authentication for the iDRAC, it is recommended that system on which OpenManage Essentials is installed and the iDRAC should be on the same network domain.

To create a system update task:

Click Manage → System Update. 1.

The System Update portal is displayed.

- 2. In the Update Action section, click Create System Update Task. The Non-Compliant Systems page of System Update wizard is displayed.
- 3. Select any non compliant systems that you want to update and click Next.



NOTE: The following are the considerations when using 64-bit DUPs for system update:

- For in-band updates (Operating System) If the selected target is a server running a Windows 64-bit operating system, all applicable 64-bit packages are available for update. If the catalog does not contain 64-bit packages for a component, the corresponding 32-bit package is available for update.
- For out-of-band updates (iDRAC) If the selected target is an iDRAC of a 12th or 13th generation Dell PowerEdge server and has iDRAC firmware version later than 1.40.40 installed, all applicable 64-bit packages are available for update. If the catalog does not contain 64-bit packages for a component, the corresponding 32-bit package is available for update.
- For in-band or out-of-band updates If the selected 12th or 13th generation PowerEdge server is running a 32-bit operating system and has iDRAC firmware version later than 1.40.40 installed, by default, only 32-bit packages are available for update unless there is a package known only to iDRAC and not known to OMSA.

The Applicable Packages page is displayed.

- 4. Select the packages that you want to update and click Next.
- The Summary and Credentials page is displayed.
- 5. Type a name for the task in the appropriate field.
- 6. In the Set the Task Schedule section:
 - a. Set the task schedule to **Run Now** or set a specific date and time.
 - b. If you want to apply the changes immediately, select After update, if required, reboot the target server.

The **Out-of-band Reboot Type** option is displayed.

Using the Out-of-band Reboot Type option, you can set the types of reboot methods available for the system update. The reboot methods are:

- Power Cycle (Cold) Select this option to power off and then restart the system.
- Graceful Reboot without forced shutdown (Warm) Select this option to shut down and then reboot the operating system without forcefully turning off the target system.
- Graceful Reboot with forced shutdown (Warm with forced) Select this option to shut down and then reboot the operating system by forcefully turning off the target system.



NOTE: By default, the Graceful Reboot with forced shutdown reboot method is selected.

- c. If you want to skip the signature and hash check on the system update package, select Skip Signature and Hash Check.
- d. For out-of-band update only If you experience failures while performing updates using the iDRAC, select Before update, reset the iDRAC.

CAUTION: If the Before update, reset the iDRAC option is selected, all pending jobs or activities scheduled on the iDRAC will be cancelled before the update is applied. If required, you must create the iDRAC jobs again.

In the Enter Credentials for the task execution section, type the user name and password of the iDRAC (for out-of-band 7. updates) or operating system (for in-band updates).

NOTE: For applying system updates on target systems running a Windows operating system with the User Account Control (UAC) feature enabled:

- If the target system is part of a Domain, you must provide the credentials of either the Domain Administrator or a member in the Administrators group. Do not provide the credentials of the local, non-domain account on the target system, even if the account is in the Administrators group.
- If the target system is not part of a Domain, you must provide the Administrator credentials. If you want to provide the credentials of a non-default Administrator account, ensure that the Remote WMI permissions are enabled for that user account.

Examples: In a Windows domain environment, enter <Domain\Administrator> and password. In a Windows workgroup environment, enter <LocalHost\Administrator> and the password

In a Linux environment, enter root and password. If you want to apply system updates using sudo, select Enable Sudo and update the SSH port number.



NOTE: Before you apply system updates using sudo, create a new user account, edit the sudoers file using the visudo command, and add the following:

For target systems running a 32-bit operating systems:

Cmnd_Alias OMEUPDATE = /bin/tar,/opt/dell/srvadmin/bin/omexec,/tmp/ LinuxPreInstallPackage/runbada,/tmp/LinuxPreInstallPackage/omexec,/tmp/invcol.bin <sudo username> ALL=OMEUPDATE,NOPASSWD:OMEUPDATE

For target systems running a 64-bit operating systems:

Cmnd_Alias OMEUPDATE = /bin/tar,/opt/dell/srvadmin/bin/omexec,/tmp/ LinuxPreInstallPackage64/runbada,/tmp/LinuxPreInstallPackage64/omexec,/tmp/ invcol64.bin <sudo username> ALL=OMEUPDATE,NOPASSWD:OMEUPDATE

NOTE: Applying system updates using sudo is not supported for SUSE Linux Enterprise Server targets.

8. Click Finish.

NOTE: You cannot schedule Windows and Linux updates to occur using the same task. Create a separate task for each.

Updating Firmware, BIOS, and Drivers Without OMSA

To update the firmware, BIOS, and drivers on a system that does not have OMSA installed:

- 1. Collect the software inventory from the server. See <u>Collecting Firmware and Driver Inventory</u>.
- 2. Update the system through the system update portal. See <u>Applying System Updates Using the Non-Compliant Systems Tab</u> or <u>Applying System Updates Using the System Update Task Wizard</u>.

View Active Catalog

Select to view the catalog file that is currently in use for applying software updates.

Table 212. View Active Catalog

Field	Description
Source	Displays the source. The source is either Server Update Utility, FTP, or Repository Manager.
Source Type	The type for source from which the catalog file is taken. For example, Dell ftp site.
Release ID	The unique identification number assigned to the released catalog file.
Release Date	The date on which the catalog file was released.
Newer version available	Displays if a newer version is available.

Issues and Resolutions Use Case Scenarios

The following table provides information about the issues that are displayed in the **Issues and Resolutions for Updates** tab. **Table 213. Issues and Resolutions Use Case Scenarios**

Issue	Resolution
PowerEdge VRTX was inventoried using either SNMP or IPMI.	Perform discovery and inventory of PowerEdge VRTX using WS-Man.
iDRAC was inventoried using either SNMP or IPMI.	Perform discovery and inventory of iDRAC using WS-Man.

Issue	Resolution
iDRAC does not meet the minimum version requirements.	Minimum supported iDRAC version for modular servers is 2.20 and for monolithic servers is 1.4. Manually install the required iDRAC versions to proceed.
iDRAC does not have the required license.	iDRAC requires license to perform system updates which can be obtained using License Manager.
The server does not have Server Administrator installed on it or is discovered using SSH. This issue occurs if:	Schedule Inventory Collection Task. Recommended to schedule Periodic Inventory Collection Task.
A Windows-based server without Server Administrator is discovered using WMI.	
A Linux-based server with or without Server Administrator is discovered using SSH.	

Configuring the Settings for Automatic Purging of Downloaded Files

To apply system updates and to perform remote tasks on target devices, OpenManage Essentials may download the appropriate BIOS, firmware, driver, and application files. By default, the downloaded files are saved in the **<install location>\Essentials\System Update** folder. You can configure OpenManage Essentials to automatically purge some of the downloaded files if the downloads folder (**<install location>\Essentials\System Update**) reaches a defined size limit.



NOTE: By default, the purging of downloaded files is disabled.

To configure the settings for the automatic purging of downloaded files:

- 1. Click Settings \rightarrow Purge Download Settings. The Purge Download Settings page is displayed.
- 2. Select Enable purging of downloaded files to allow the automatic purging of the downloaded files using the default settings.
- **3.** If required, set the size limit of the downloads folder based on your preference.

NOTE: Purging of the downloaded files is initiated when the downloads folder reaches the defined size limit.

4. If required, set the approximate size of the downloaded files to be purged based on your preference.

NOTE: Files in the downloads folder are purged until the total size of the purged files reaches or exceeds the approximate size that you have defined.

5. Click Apply.

System Update — Reference

You can access the following:

- System Update page
 - Summary
 - * Compliance Report
 - * System Update Tasks
 - * Tasks Execution History
 - Compliant Systems
 - Non Compliant Systems
 - Non-Inventoried Systems
 - All System Update Tasks
 - Issues and resolutions for updates
- Catalog Section
 - Select a Catalog Source
 - View Active Catalog

Related links

Updating Server BIOS, Firmware, Drivers, and Applications Viewing the System Update Page Compliance Report Non-Compliant Systems System Update Task Non-Inventoried Systems All System Update Tasks Issues and Resolutions

Filter Options

Table 214. Filter Options

Filter Option	Description
Is equal to	Select to create the same as logic.
Is not equal to	Select to create the different from logic.
Starts with	Select to filter search based on a text chunk's initial alphanumeric characters. Provide the starting alphanumeric characters in the field.
Ends with	Select to filter search based on a text chunk's final alphanumeric characters. Provide the ending alphanumeric characters in the field.
Contains	Select to filter search based on alphanumeric characters present in a text chunk. Provide the alphanumeric characters in the field.

Filter Option	Description
Does not contain	Select to include the <i>not present</i> logic in search based on alphanumeric characters present in a text chunk.
Is contained in	Select to include the <i>is present</i> logic in an alphanumeric character string.
Is not contained in	Select to include the <i>not present</i> logic in an alphanumeric character string.
Is less than	Select to find a value that <i>is less than</i> the value you provide.
Is less than or equal to	Select to find a value that <i>is less than or equal to</i> the value you provide.
Is greater than	Select to find a value that <i>is greater than</i> the value you provide.
Is greater than or equal to	Select to find a value that <i>is greater than or equal to</i> the value you provide

System Update

This page provides the following information:

- · Summary
- Compliant Systems
- Non Compliant Systems
- Non-Inventoried System
- All System Update Tasks
- Issues and Resolutions For Updates

Related links

Compliance Report Non-Compliant Systems Non-Inventoried Systems All System Update Tasks

Compliance Report

The compliance report provides a pie chart distribution of software update tasks. Click a pie chart portion to view more information on the systems.

Related links

System Update

Compliance Report Options

Table 215. Compliance Report Options

Field	Description
Source	Report source
Get the latest	This option is disabled if the catalog version is the latest. Else, it is active. Click this option to get the latest catalog version.
Advanced Settings	 Using these options you can set preferences for upgrading and downgrade firmware, BIOS, driver, and application versions: Enable Downgrades — Select this option to install versions of firmware, BIOS, drivers, and applications that are earlier than the versions installed on the systems. Disable Downgrades — This option is set by default, selecting this option enables you to install versions of

Field	Description
	firmware, BIOS, drivers, and applications that are later than the versions installed on the systems.
	default:
	 In-Band (Operating System) — Allows you to update all components on the systems.
	 Out-of-Band (iDRAC) — Allows you to update only the BIOS, certain firmware, and certain applications.
	NOTE: You can set one of the update modes as the default mode but the actual update mode depends on the protocol used and the components that are being updated. For more information, see <u>System Update Use</u> <u>Case Scenarios.</u>
	You can also set your preference to reboot the target server after an update by selecting the After update, if required, reboot the target server option. If this option is selected, the After update, if required, reboot the target server is selected in the System Update Task wizard.
	NOTE: You can override this preference by selecting or clearing the After update, if required, reboot the target server option in the System Update Task wizard.
	If After update, if required, reboot the target server option is selected, the Out-of-band Reboot Type option is displayed. This option is disabled by default. Using the Out-of-band Reboot Type option, you can set the types of reboot methods available for the system update. The reboot methods are:
	 Power Cycle (Cold) — Select this option to power off and then restart the system. Graceful Reboot without forced shutdown (Warm) —
	Select this option to shut down and then reboot the operating system without forcefully turning off the target system.
	• Graceful Reboot with forced shutdown (Warm with forced) — Select this option to shut down and then reboot the operating system by forcefully turning off the target system.
	NOTE: By default, the Graceful Reboot with forced shutdown reboot method is selected.
Systems information — pie chart format	The pie chart lists the systems status compared with the existing catalog file. The systems listed are as follows:
	Compliant Systems
	Non-Compliant Systems
	 Non-inventoried Systems Issues and Resolutions
Compliant Systems	Systems with software that is up to date when compared with versions available in the software updates active catalog. Click compliant systems portion to view more information in the Compliant Systems tab.
Non-Compliant Systems	Systems with software that requires updates when compared with versions available in the software updates active catalog.

Field	Description
	Click the non-compliant systems portion to view more information in the Non-Compliant Systems tab.
Non-Inventoried Systems	Discovered systems pending inventory when compared with available software in the active catalog. Click non-inventoried portion to view more information in the Non-Inventoried Systems tab.

Compliant Systems

The **Compliant Systems** tab provides this information:

Table 216. Compliant Systems

Field	Description
System Name	Domain name of the system.
Model Type	Devices model information.
Operating System	The operating system that is running on the server.
Service Tag	A unique identifier, that provides the service lifecycle.
Discovered Time	Time and date of discovery.
Inventory Time	Time and date of inventory.
Server Subnet Location	IP address range information.

Non-Compliant Systems

The Non-Compliant Systems tab provides this information:

Table 217. Non-Compliant Systems

Field	Description
System Name	Domain name of the system.
Model Type	The systems model name. For example, PowerEdge.
Operating System	The operating system that is installed on the system.
Service Tag	A unique identifier, that provides the service lifecycle information.
Update Method	Displays the update methods such as OpenManage Server Administrator and iDRAC.
Discovered Time	Time and date of discovery.
Inventory Time	Time and date of inventory.

Select non-compliant systems to select updates to apply and click **Apply Selected Updates**. **Table 218. Apply Selected Updates**

Field	Description
System Name	System's domain name.
Importance	The requirement of this software update for the system.
Update Method	Displays the update methods such as OpenManage Server Administrator and iDRAC.
Component	The software information.
Туре	The type of software update.

Field	Description
Installed Version	The installed version number.
Upgrade/Downgrade	A green arrow indicates an upgrade.
Available Version	The available version number.
Package Name	The name of the software update.

Related links

System Update

System Update Task

Table 219. System Update Task

Field	Description
Task Name	Provide a name for the software update task.
Select System to Update	Select the system that you want to update.
System Name	Domain name of the system.
Importance	The requirement of this software update for the system.
Delivery Mode	Displays the delivery methods such as OpenManage Server Administrator and iDRAC.
Component	The software information.
Туре	The type of software update.
Installed Version	The installed version number.
Upgrade/Downgrade	A green arrow indicates an upgrade.
Available Version	The available version number.
Package Name	The name of the software update.
Reboot required	Indicates if the system must be rebooted after the update.
Set the Task Schedule	
Run Now	Select this option if you want to run the task when you click Finish .
Set Schedule	Select to schedule a task at a required date and time. Click the icon to set date and time.
After update, if required, reboot the target server	Select to restart the system after the software update task is completed.
Out-of-band Reboot Type	Displays the types of reboot methods available for the system update.
	 NOTE: The Out-of-band Reboot Type option is available only if you selected After update, if required, reboot the target server option. Select the reboot method from the following options: Power Cycle (Cold) — Select this option to power off and
	then restart the system.

Field	Description
	 Graceful Reboot without forced shutdown (Warm) — Select this option to shut down and then reboot the operating system without forcefully turning off the target system. Graceful Reboot with forced shutdown (Warm with forced) — Select this option to shut down and then reboot the operating system by forcefully turning off the target system. NOTE: By default, the Graceful Reboot with forced shutdown reboot method is selected.
Skip Signature and Hash Check	Select this option to skip the signature and hash check on the system update package.
Before update, reset the iDRAC	Select this option if you experience failures while performing updates using the iDRAC.
	CAUTION: Selecting this option may allow the update to succeed, but may also cancel any pending jobs/activities scheduled on the iDRAC.
Enter Credentials for the task execution	
Enable Sudo	Select this option to update the system using sudo.
SSH Port Number	Provide the SSH port number.
Server User name	Provide the server user name for the selected target.
Server Password	Provide the server password for the selected target.
iDRAC User name	Provide the iDRAC user name for the selected target.
iDRAC Password	Provide the iDRAC password for the selected target.

Non-Inventoried Systems

The **Non-Inventoried Systems** tab provides a list of systems that require inventory. To inventory the systems, select the systems and click **Inventory**.

Table 220. Non-Inventoried Systems

Field	Description
System Name	Domain name of the system.
Discovered Time	Time and date of discovery.
Inventory Time	Time and date of inventory.
Server Subnet Location	IP address range information.

Related links

Updating Server BIOS, Firmware, Drivers, and Applications Viewing the System Update Page System Update — Reference System Update

Inventory Systems

To inventory systems, select Systems To Inventory and click Run Inventory.

All System Update Tasks

This page provides more information on the software update tasks. **Table 221. All System Update Tasks**

Field	Description
Task Name	The name of the task.
Task Label	Provides information on what the task does.
Start Time	Time and date of inventory.

Related links

System Update

Issues and Resolutions

Table 222. Issues and Resolutions

Field	Description
System Name	Displays the domain name of the system.
Reason	Displays the issue associated with the server.
Recommendation	Displays the resolution to resolve the issue.

Related links

Updating Server BIOS, Firmware, Drivers, and Applications Viewing the System Update Page System Update — Reference

Task Execution History

Lists the details of the system update tasks or remote tasks.

Table 223. Task Execution History

Field	Description	
Status	Displays an icon representing the task status:	
	🚺 — Running or pending	
	🜌 — Completed	
	🔢 — Stopped	
	🔀 — Failed	
	🔔 — Warning	
Task Name	The name of the task.	
Start Time	Time and date at which the system update task started.	
% Completed	The task's progress information.	
Task State	Provides these task states:	
	• Running	
	· Completed	
	· Stopped	
	• Failed	
Field	Description	
--------------------------------	---	--
	 Warning NOTE: The task status displays warning if the After update if required, reboot the target server option was not selected for the system update task. 	
Successful / Attempted Targets	The number of target systems on which the task is successfully executed.	
End Time	Time and date at which the system update task ends.	
Executed by User	The user information.	

Select a Catalog Source

For updating software, select from these options to use a default catalog file present on the Dell FTP site or provide an alternate software update package file.

Table 224. Select a Catalog Source

Field	Description	
Use file system source (SUU)	Select to update software using Server Update Utility. Click Browse to traverse to the file location. The catalog.cab file is located in the repository folder.	
Use repository manager file	Select to update software using repository manager file. Click Browse to traverse to file location. The catalog.cab file is located in the repository folder.	
Use an online source	Select to update software using the software update package present on the Dell FTP site.	

NOTE: The path to the catalog file may be displayed on the screen while importing the catalog using either SUU or repository manager. However, it is recommended that you manually select the catalog file, by clicking Browse.

Dell Update Package

A Dell Update Package (DUP) is a self-contained executable in a standard package format that updates a single software element on the system. DUPs are software utilities provided by Dell to update specific software components on PowerEdge systems, desktops, and laptops. The customized bundles and repositories are made up of DUPs based on operating systems supported, update types, form factor, and line of business.

OpenManage Server Update Utility

OpenManage Server Update Utility (SUU) is a DVD-based application for identifying and applying updates to the system. SUU displays a comparison report of the versions and provides various options for updating the components.

Repository Manager

Repository Manager is an application that allows you to create repositories of customized bundles and updates, and groups of related updates for systems running supported Microsoft Windows or Linux operating systems. This facilitates generating comparison reports and establishing update baselines of repositories. By using Repository Manager, you can ensure that the PowerEdge system, desktop or laptop is equipped with the latest BIOS, driver, firmware, and software updates.

View Active Catalog

Select to view the catalog file that is currently in use for applying software updates.

Table 225. View Active Catalog

Field	Description		
Source	Displays the source. The source is either Server Update Utility, FTP, or Repository Manager.		
Source Type	The type for source from which the catalog file is taken. For example, Dell ftp site.		
Release ID	The unique identification number assigned to the released catalog file.		
Release Date	The date on which the catalog file was released.		
Newer version available	Displays if a newer version is available.		

Managing Remote Tasks

About Remote Tasks

With the Remote Tasks feature in OpenManage Essentials, you can:

• Run commands on local and remote systems, run batch files and executable files on the local systems, and schedule local and remote tasks.

NOTE: The files must be located on the system with OpenManage Essentials installed and not on the remote system.

- · Change power status for a system.
- · Deploy OpenManage Server Administrator on systems.
- · Deploy iDRAC Service Module on systems.
- Collect firmware and driver inventory information from a server that does not have OpenManage Server Administrator (OMSA) installed.
- · View the remote tasks.
- · Make changes to any task by right-clicking it.

NOTE: If you stop a running task, it may take 3-4 minutes for the task to stop gracefully and the updated task status to get reflected in the console.

NOTE: The Task Execution History reflects the remote tasks that you created or deleted only after a few seconds.

NOTE: When providing system credentials, if the username has spaces or periods, the username must be provided within quotation marks. For example, "localhost\johnny marr" or "us-domain\tim verlaine". Spaces and periods can be used in usernames for OpenMange System Administrator Tasks, Generic Command Line Tasks (local system), OpenManage Systems Administrator Deployment Tasks. System Updates (In Band, through OpenManage System Administrator) also support spaces and periods. Out of Band patching (through RAC device) or commands such as RACADM do not support space or period in the username.

Managing Command Line Task

You can create custom command line tasks to run CLI commands on local and remote systems, and run batch files and executables on local systems.

For example, you can create a custom command line task to run a security audit and gather information on the systems' security status.

NOTE: The Remote Server Administrator Command task requires that the Windows Management Instrumentation service is running on the selected targets.

To create command line tasks:

- 1. From OpenManage Essentials, click Manage → Remote Tasks → Common Tasks → Create Command Line Task..
- 2. On General, provide a task name.
- 3. Select one of the following options:
 - · Remote Server Administrator Command Select to run the server administrator command on remote servers.
 - · Generic Command— Select to run the command, executable file, or batch file.
 - · IPMI Command Select to run the IPMI commands on the remote system.
 - · RACADM Command Line— Select to run the RACADM commands on the remote system.
- **4.** Based on your selection in the preceding step, provide the following:

- If you selected Remote Server Administrator Command, then provide command, SSH port number, and select Generate Trusted Key for Linux if you want to generate a trusted key.
- If you selected **Generic Command, RACADM Command Line,** or **IPMI Command** then provide command and append output information. Providing the append output information is optional.
- 5. On Task Target, do one of the following:
 - Select a query from the drop-down list or create a new query by clicking the New button.
 - Select server targets for running the commands. Only applicable targets are displayed by default. For more information, see the <u>Device Capability Matrix</u>.
- 6. On Schedule and Credentials, provide user credentials, and set schedule for the tasks from available options, and then click Finish.

For information about the fields in the Create a Command Line Task wizard, see Command Line Task.

Related links

Remote Tasks Remote Tasks — Reference Remote Tasks Home Command Line Task All Tasks Device Capability Matrix

Managing RACADM Command Line Tasks

RACADM command line tasks are used to run commands on remote DRACs and iDRACs. For example, run a RACADM task to configure iDRAC through out of band (OOB) channel. To manage RACADM Command line tasks:

- 1. From OpenManage Essentials, click Manage -> Remote Tasks -> Common Tasks -> Create Command Line Task.
- 2. On General, choose RACADM Command Line and enter a name for the task.
- 3. Enter the RACADM sub-command (for example, getsysinfo.) For a list of RACADM commands, go to dell.com/support.
- 4. (Optional) Choose Output to file to capture task output from multiple targets. Enter path and file name.
 - · To log the information from all selected targets, select Append.
 - To write all the detected errors to the log file, select **Include errors**.
- 5. On Task Target, do one of the following:
 - Select a query from the drop-down list or create a new query by clicking the New button.
 - Choose target servers or DRACs/iDRACs. Only applicable targets are displayed by default. For more information, see the <u>Device Capability Matrix</u>.
- 6. On Schedule and Credentials, set the schedule parameters, provide target credentials and then click Finish.

Related links

Remote Tasks Remote Tasks — Reference Remote Tasks Home Command Line Task All Tasks Device Capability Matrix

Managing Generic Command Line Task

Using Generic command line task, you can run different types of tasks such as, a batch file, a script file such as a Powershell or VBS script, an executable, or a command, on the local OpenManage Essentials system. While the task always runs on the local OpenManage Essentials system, you can structure the local task to interact with or act upon a variety of remote devices or servers.

You can enter tokens (substitution parameters) in the command line task to be passed to the script file, executable, command, or batch file and execute local scripts on devices that are discovered in OpenManage Essentials.

To manage Generic command line tasks:

- 1. From OpenManage Essentials, click Manage -> Remote Tasks -> Common Tasks -> Create Command Line Task.
- 2. In the General tab, choose Generic Command.
- **3.** If required, update the task name.
- 4. Enter the path and command (batch, script, or executable) to run on the local system.
- 5. (Optional) Enter any arguments for the command. If \$USERNAME and \$PASSWORD are used in Arguments, you can pass the credentials to the command by the entering the credentials under Script Credentials. If \$IP or \$RAC_IP are used in Arguments, you can run the command against the selected target(s) by passing the IP address of each target to the command.

NOTE: The tokens provided in the Arguments field must entirely be in either uppercase or lowercase. For example, \$HOSTNAME or \$hostname.

NOTE: If you are running a command that does not require any tokens or arguments, the Script Credentials section and the Task Target tab are not displayed.

- 6. (Optional) Choose Ping Device if you want to ping the device first.
- 7. (Optional) Choose Output to file to capture task output from multiple targets. Enter path and file name.
 - To log the information from all selected targets, select Append.
 - To write all the detected errors to the log file, select **Include errors**.
- 8. On Task Target, do one of the following:
 - Select a query from the drop-down list or create a new query by clicking the **New** button.
 - Select targets for running the commands.
- 9. On Schedule and Credentials, enter the local administrator credentials with rights to run commands on the OpenManage Essentials system. Set schedule for the task(s) and then click **Finish**.

Related links

About Tokens Generic Command

About Tokens

The following tokens can be used to pass values to the batch, script, or executable file:

- \$IP and \$RAC_IP If these arguments are used, the Task Target tab appears in the Create a Command Link Task screen. The Task Target tab allows you to select the targets to pass the arguments. \$IP is used for a server IP and \$RAC_IP is used for a RAC (iDRAC) IP. From the Task Target tab, you can select either groups, a device or use dynamic queries.
- \$USERNAME and \$PASSWORD In some instances, you must provide credentials for a remote system in your batch or script file. If \$USERNAME or \$PASSWORD are used in arguments, the Script Credentials section appears for these values. The credentials entered in the Script Credentials section is passed to the command line. You can pass either of these values or both.



NOTE: You must enter both values in the Script Credentials section. If you do not need to use one value, enter any text in the field and it is ignored if the token is not in use.

\$NAME — This token passes the name of the system found in the OpenManage Essentials Device Tree. The name is most often the host name of the system, but in some instances it might be either an IP address or a string such as Dell Rack System - SVCTAG1.

Passing Tokens to a Script

If you are using a batch file or a script, use %1, %2, %3, and so on to receive the values passed from OpenManage Essentials. The values are passed in the order they are entered from left to right in the **Arguments** field.

For example, if you use \$USERNAME \$PASSWORD \$IP \$RAC_IP \$NAME as arguments, a batch file with the following Echo %1 %2 %3 %4 %5 displays the following result:

C:\Windows\system32>echo scriptuser scriptpw 10.36.1.180 10.35.155.111 M60505-W2K8x64 scriptuser scriptpw 10.36.1.180 10.35.155.111 M60505-W2K8x64

NOTE: The credentials are passed in plain text to the command line. If you schedule a task to run later, the credentials are encrypted and stored in the database. The credentials are decrypted when the task runs at the scheduled time. However, if you use the RUN option on a previously created task, enter both administrator credentials for the system and the script credentials.

Managing Server Power Options

You can create tasks to manage power on servers.

NOTE: The power task requires that the Windows Management Instrumentation service is running on the selected targets.

To create a remote task:

Ø

- 1. From OpenManage Essentials, click Manage -> Remote Tasks -> Common Tasks -> Create Power Task.
- 2. In Create a Power Task, on General, do the following:
 - Provide task name.
 - Select power options. If required, select **Shutdown OS first** to shut the operating system down before starting the power tasks.
- 3. On Task Target, do one of the following:
 - · Select a query from the drop-down list or create a new query by clicking the New button.
 - · Select server targets for running the commands.
- 4. On Schedule and Credentials, set the schedule parameters, provide target credentials, and then click Finish.

For information about the fields in the **Create a Power Task** wizard, see <u>Server Power Options</u>. **Related links**

Remote Tasks Remote Tasks — Reference Remote Tasks Home Command Line Task All Tasks Device Capability Matrix

Deploying Server Administrator

The deploy OpenManage Server Administrator task requires the following on the selected targets:

- · Windows Management Instrumentation service must be running.
- The default Temp folder (C:\Users\<username>\AppData\Local\Temp) must be available. Ensure that the Temp folder is not deleted or moved.

You can create tasks to deploy OpenManage Server Administrator (OMSA) on servers running Windows or Linux operating systems. You can also plan a date and time to schedule the OMSA deploy task.

To create an OpenManage Server Administrator deployment task:

- 1. Click Manage → Remote Tasks → Common Tasks → Create Deployment Task.
- 2. On General, select Server Administrator and provide a task name. If you want to deploy OpenManage Server Administrator on Windows-based servers, then select Windows, provide installer path and, if required, provide arguments. If you want to deploy OpenManage Server Administrator on Linux-based servers, select Linux and provide the installer path and, if required, provide arguments. For the list of supported packages and arguments (for servers running Window and Linux), see <u>Supported Windows and Linux Packages</u> and <u>Arguments</u>. Select Generate Trusted Key and select Allow reboot.

NOTE: Install Server Administrator prerequisites before deploying Server Administrator on Linux.

- 3. On Task Target, do one of the following:
 - Select a query from the drop-down list or create a new query by clicking the New button.

- Select servers on which you want to run this task and click Next.
- 4. On Schedule and Credentials, set the schedule parameters, provide user credentials to enable the task.
- 5. If you want to deploy Server Administrator as a sudo user, select Enable Sudo and update the SSH port number.



- For target systems running a 32-bit operating systems: Cmnd_Alias OMEUPDATE = /bin/tar,/bin/ cat,/opt/dell/srvadmin/bin/omexec,/tmp/LinuxPreInstallPackage/runbada,/tmp/ LinuxPreInstallPackage/omexec <sudo username> ALL=OMEUPDATE, NOPASSWD:OMEUPDATE.
- For target systems running a 64-bit operating systems: Cmnd_Alias OMEUPDATE = /bin/tar,/bin/cat,/opt/dell/srvadmin/bin/omexec,/tmp/LinuxPreInstallPackage64/runbada,/tmp/LinuxPreInstallPackage64/omexec <sudo_username> ALL=OMEUPDATE, NOPASSWD:OMEUPDATE.

NOTE: If OMSA is uninstalled from a system by a root user, before deploying OMSA on that system using sudo, make sure that all OMSA pre-installation package files are removed from the tmp folder.

NOTE: Deploying OMSA using sudo is not supported for SUSE Linux Enterprise Server and ESX targets.

6. Click Finish.

For information about the fields in the **Create a Deployment Task** wizard, see <u>Deployment Task</u>.

Related links

Remote Tasks Remote Tasks — Reference Remote Tasks Home Command Line Task All Tasks Device Capability Matrix

Supported Windows and Linux Packages

Windows Packages

Table 226. Windows Packages

Package Type	Clean installation	Major Version Upgrade (5.x to 6.x to 7.x to 8.x)	Minor Version Upgrade (8.x to 8.y)
.msi	Supported	Supported	Supported
.msp	Not supported	Not supported	Supported
.exe NOTE: OMSA deployment using the .exe package is supported only with Dell Update Packages (DUPs).	Not supported	Supported	Supported

Linux Packages Table 227. Linux Packages

Operating System	Package
SUSE Linux Enterprise Server	OM-SrvAdmin-Dell-Web-LX-6.5.0-2247.SLES10.x86_64_A01.6.tar.gz
10	OM-SrvAdmin-Dell-Web-LX-6.5.0-2247.SLES10.x86_64_A01.6.tar.gz.sign
SUSE Linux Enterprise Server	OM-SrvAdmin-Dell-Web-LX-6.5.0-2247.SLES11.i386_A01.14.tar.gz
11	OM-SrvAdmin-Dell-Web-LX-6.5.0-2247.SLES11.i386_A01.14.tar.gz.sign

Operating System	Package
VMware ESX 4	OM-SrvAdmin-Dell-Web-LX-6.5.0-2247.ESX41.i386_A01.tar.gz OM-SrvAdmin-Dell-Web-LX-6.5.0-2247.ESX41.i386_A01.tar.gz.sign
Red Hat Enterprise Linux 5	OM-SrvAdmin-Dell-Web-LX-6.5.0-2247.RHEL5.x86_64_A01.4.tar.gz OM-SrvAdmin-Dell-Web-LX-6.5.0-2247.RHEL5.x86_64_A01.4.tar.gz.sign
Red Hat Enterprise Linux 6	OM-SrvAdmin-Dell-Web-LX-6.5.0-2247.RHEL6.x86_64_A01.5.tar.gz OM-SrvAdmin-Dell-Web-LX-6.5.0-2247.RHEL6.x86_64_A01.5.tar.gz.sign

Arguments

Clean Installation Table 228. Clean Installation

Component Installation	Linux Attribute	Windows Attribute
Server Administrator Web Server only	-W	ADDLOCAL=IWS
Server Administrator Instrumentation only	-d	ADDLOCAL=SA
Server Administrator Web Server and Server Instrumentation	-w -d	ADDLOCAL=ALL

Upgrade

- REINSTALL=ALL REINSTALLMODE=VOMUS This is a required argument for Server Administrator minor version upgrade using .msi packages.
- /qn This is an optional argument that is used for silent and unattended installation.

Deploying iDRAC Service Module

NOTE: The iDRAC Service Module can be deployed only on servers that meet the following criteria:

- . PowerEdge 12th generation or later servers running a 64-bit Windows or Linux operating system
- iDRAC firmware version 1.51.51 or later
- The server and iDRAC must be discovered in OpenManage Essentials

The deploy iDRAC Service Module task requires the following on the target servers:

- Windows Management Instrumentation service must be running.
- The default Temp folder (C:\Users\<username>\AppData\Local\Temp) must be available. Ensure that the Temp folder is not deleted or moved.

You can create tasks to deploy the iDRAC Service Module on servers running Windows or Linux operating systems. You can also plan a date and time to schedule the iDRAC Service Module deployment task.

To create an iDRAC Service Module deployment task:

- 1. Click Manage \rightarrow Remote Tasks \rightarrow Common Tasks \rightarrow Create Deployment Task.
- 2. On General, select iDRAC Service Module and provide a task name. If you want to deploy the iDRAC Service Module on Windows-based servers, then select Windows, provide installer path and, if required, provide arguments. If you want to deploy the iDRAC Service Module on Linux-based servers, select Linux and provide the installer path, select Generate Trusted Key and Allow reboot. If you are using a .rpm package to deploy the iDRAC Service Module, select Upload and Install GPG key.

NOTE: Install the iDRAC Service Module prerequisites before deploying the iDRAC Service Module on Linux.

3. On Task Target, do one of the following:

- Select a query from the drop-down list or create a new query by clicking the **New** button.
- · Select servers on which you want to run this task and click Next.

NOTE: Devices that are not applicable for the iDRAC Service Module deployment are not available for selection in the Task Target. Moving the mouse pointer over such a device in the Task Target displays a tool tip that indicates why the iDRAC Service Module cannot be deployed. If you want to override the device capability and allow all the available devices for selection as task targets, select Enable all.

- 4. On Schedule and Credentials, set the schedule parameters, provide user credentials to enable the task.
- 5. If you want to deploy the iDRAC Service Module as a sudo user, select Enable Sudo and update the SSH port number.
 - NOTE: Before you deploy the iDRAC Service Module using sudo, create a new user account, edit the sudoers file using the visudo command, and add the following:

```
Cmnd_Alias OMEUPDATE = /bin/tar,/bin/cat,/bin/rpm,/opt/dell/srvadmin/bin/
omexec,/tmp/LinuxPreInstallPackage64/runbada,/tmp/LinuxPreInstallPackage64/omexec
<sudo username> ALL=OMEUPDATE, NOPASSWD:OMEUPDATE
```

NOTE: If the iDRAC Service Module is uninstalled from a system by a root user, before deploying the iDRAC Service Module on that system using sudo, make sure that all the iDRAC Service Module pre-installation package files are removed from the tmp folder.

NOTE: Deploying the iDRAC Service Module using sudo is not supported on SUSE Linux Enterprise Server and ESX targets.

6. Click Finish.

For information about the fields in the Create a Deployment Task wizard, see Deployment Task.

Related links

Deployment Task

Supported Windows and Linux Packages

Windows Packages

Table 229. Windows Packages

Pack	kage Type	Clean installation	Major Version Upgrade (1.x to 2.x)
.msi		Supported	Supported
U	NOTE: The .msi package is applicable only for deploying iDRAC Service Module version 2.0 or later.		
.exe		Not supported	Supported
Ű	NOTE: iDRAC Service Module deployment using the .exe package is supported only with Dell Update Packages (DUPs).		

Linux Packages Table 230. Linux Packages

Operating System	Package
 Red Hat Enterprise Linux 5 Red Hat Enterprise Linux 6 Red Hat Enterprise Linux 7 SUSE Linux Enterprise Server 11 Community Enterprise Operating System (CentOS) 5.9 	OM-iSM-Dell-Web-LX-100-429.tar.gz OM-iSM-Dell-Web-LX-100-429.tar.gz.sign Systems-Management_Application_NH7WW_LN64_1.0.0_A01 Systems-Management_Application_NH7WW_LN64_1.0.0_A01.BIN

Operating System	Package
• CentOS 6.5	
SUSE Linux Enterprise Server 11	dcism-1.0.0-4.435.1.sles11.x86_64.rpm
Red Hat Enterprise Linux 5	dcism-1.0.0-4.435.1.el5.x86_64.rpm
Red Hat Enterprise Linux 6	dcism-1.0.0-4.435.1.el6.x86_64.rpm

Collecting Firmware and Driver Inventory

The **Create F/W & Driver Inventory Task** allows you to collect firmware and driver inventory information from a server. The collected inventory information serves as a baseline that is used by OpenManage Essentials to identify and apply updates on the server. This task allows you to collect firmware and driver inventory information that is otherwise not be available to OpenManage Essentials in the following scenarios:

- · Servers discovered using WMI or SSH protocol that do not have OpenManage Server Administrator (OMSA) installed.
- · PowerEdge servers or OEM servers that do not have OMSA installed.
- · Servers running Linux that have OMSA installed, but the inventory collector component is uninstalled.

After the inventory information is collected, you can update the firmware, BIOS, or drivers of the server through the **System Update** portal.

NOTE: The Create F/W & Driver Inventory Task utilizes the inventory collector component to collect firmware and driver inventory from target servers. The inventory collector component is deployed on each target server for collecting the inventory information. After the task is completed, the inventory collector component is automatically removed.

To collect firmware and driver inventory:

- **1.** Perform one of the following:
 - $\cdot \quad \text{Click Manage} \rightarrow \text{Remote Tasks} \rightarrow \text{Create F/W \& Driver Inventory Task.}$
 - If the server was discovered using WMI/SSH protocol and OMSA is not installed, click Manage → System Update → Non-Inventoried Systems.
 - 1. Select the systems you want to inventory and click **Inventory**.
 - 2. In the Systems to Inventory window, click Run Inventory.

The Create a Firmware & Driver Inventory Task window is displayed.

- 2. On General, provide a name for the task.
- 3. If you want to filter the devices to be displayed in the **Task Target** based on the operating system, select **Filter devices based** on **Operating System**.
 - a. Select Windows or Linux.
 - b. If applicable, select 64-bit System.

NOTE: By default, target devices that have OMSA installed are not displayed on the Task Targets tab.

- c. Select Show OMSA based targets to also view target devices that have OMSA installed in the Task Target tab.
- d. If you selected **Show OMSA based targets**, perform one of the following in the **Future Software Inventory Data Collected by** section:

NOTE: The Future Software Inventory Data Collected by options only determine the method OpenManage Essentials utilizes to gather firmware and driver inventory information from target devices after an in-band system update. If the F/W and Driver task based inventory option is selected, scheduled discovery and inventory cycles will still gather the OMSA-based inventory from target devices, except the information in the Software Inventory table.

OMSA based inventory — Select to revert to gathering firmware and driver inventory information through OMSA on target devices that have OMSA installed.



NOTE: To revert to gathering firmware and driver inventory information through OMSA, you must either run the firmware and driver inventory task or delete and rediscover the device.

F/W and Driver task based inventory — Select to gather firmware and driver inventory information through the inventory collector component, even though OMSA may be installed on the device.

- 4. On Task Target, do one of the followina:
 - · Select a query from the drop-down list or click New to create a new query.
 - Select servers on which you want to run this task and click Next.
- 5. On Schedule and Credentials, set the schedule parameters, provide user credentials to enable the task.
- 6. Click Finish.

The status of the inventory collection is displayed in the Task Execution History of the Remote Tasks portal.

Related links

Remote Tasks Remote Tasks — Reference **Remote Tasks Home Command Line Task** All Tasks **Device Capability Matrix** Firmware and Driver Inventory Collection Task

Updating the inventory collector component

The Create F/W & Driver Inventory Task utilizes the inventory collector component to collect software inventory information from Dell servers. Occasionally, a newer version of the inventory collector component may be available. You can verify if OpenManage Essentials has the latest version of the inventory collector component through the **Dell Solutions** portal. If a newer version of the inventory collector component is available, the **Update** link is displayed on the **Dell Solutions** portal.

To update the inventory collector component:

1. Click Dell Solutions.

The **Dell Solutions** portal is displayed.

- 2. Click the Update link displayed in the Inventory collector component row.
- At the confirmation prompt, click Yes. 3

The inventory collector component is downloaded in the background. You can view the status of the update in the Task Status grid on the **Home** portal.

Working With Sample Remote Tasks Use Cases

Sample remote tasks are available for Server Power Options, Deploy Server Administrator, and Command Line. Sample remote tasks use cases are disabled by default. To enable a sample use case:

- Right-click the use case and select **Clone**. 1.
- 2. Enter the Cloned Task Name and click Ok.
- 3. Right-click the cloned task and select Edit.
- 4. Enter the required information and assign targets to the tasks. For information about the options, see Remote Tasks Reference.

Related links

Remote Tasks Remote Tasks — Reference **Remote Tasks Home** Command Line Task All Tasks Device Capability Matrix

Use Cases in Remote Tasks

Server Power Options

Sample-Power On Device—Enable this use case to turn on the server. The system must have RAC/DRAC configured.

Deploy Server Administrator

Sample-OMSA Upgrade Windows—Enable this use case to upgrade OpenManage Server Administrator on a Windows-based system.

Command Line

- Sample Windows OMSA Uninstall Enable this use case to uninstall OMSA on a system running the Windows Server operating system.
- Sample Linux OMSA Uninstall Enable this use case to uninstall OMSA on a system running the Linux operating system.
- Sample Server XML Configuration Enable this use case to apply a specific server configuration to multiple managed nodes. For more information, see <u>Using the Sample Server XML Configuration Command Line Task</u>.
- Sample-Generic Command Remote Enable this use case to use tokens to receive the IP address or name of inventories systems.

NOTE: To use this command, you must enter the local system credentials.

• Sample - Generic Command Local — Enable this use case to run a command or script on system with OpenManage Essentials.

NOTE: To use this command, you must enter the local system credentials.

- · Sample IPMI Command Enable this use case to receive information about the power status of a server.
- Sample Remote Command Enable this use case to view the system summary through Server Administrator.
- Sample RACADM Clear SEL Log Enable this use case to clear the SEL log of RAC.
- Sample RACADM-Reset Enable this use case to reset the RAC.
- · Sample RACADM-Lockdown Disable Enable this use case to disable lockdown mode of iDRAC9 servers.
- Sample Disable Inventory Collector Enable this use case to disable the inventory collector on target OMSA servers.
- Sample Enable Inventory Collector Enable this use case to enable the inventory collector on target OMSA servers.

Firmware and Driver Inventory Task

Scheduled S/W Inventory Task — Enable this use case to collect firmware and driver inventory from a server.

Using the Sample - Server XML Configuration Command Line Task

The following are the prerequisites for using the Sample - Server XML Configuration command line task:

- · Lifecycle Controller 2 version 1.2 or later
- · RACADM version 7.2 or later
- Firmware version 1.30.30 or later
- · Express or Enterprise license
- · iDRAC7

The **Sample - Server XML Configuration** command line task allows you to apply a specific server configuration to multiple managed nodes. Using Lifecycle Controller 2 version 1.2 or later, a server configuration summary can be exported from an iDRAC in XML format through the "Export Server Configuration" operation.



NOTE: For information on exporting the server configuration summary using Lifecycle Controller 2, see the *Configuration XML Workflows* white paper at DellTechCenter.com/LC.

The server configuration summary XML file can be applied to another iDRAC using the **Sample - Server XML Configuration** command line task.



NOTE: To apply the server configuration summary from one iDRAC to another iDRAC, both the iDRACs must be of the same generation, same license state, and so on. For more information on the requirements, see the *Lifecycle Controller* (*LC*) XML Schema Guide, Server Configuration XML File, and Configuration XML Workflows white papers at DellTechCenter.com/LC.

To use the Sample - Server XML Configuration command line task:

- In the OpenManage Essentials Remote Tasks portal, right-click the Sample Server XML Configuration, and click Clone. The Input information for the newly cloned task dialog box is displayed.
- 2. Provide the Cloned Task Name and click OK.
- 3. Right-click the created cloned task and click Edit.

The Create a Command Line Task dialog box is displayed.

- 4. Edit the **Command** field, and provide the location of the server configuration summary xml file in the OpenManage Essentials management station. For example, set -f c:\user1\server1.xml-t xml, where c:\user1\server1.xml is the location of the server configuration summary xml file.
- 5. In the Targets tab, select the appropriate targets for applying the server configuration.
- 6. In the Schedule and Credentials tab, select to run or schedule the task, and provide the required credentials.
- 7. Click Finish.

Device Capability Matrix

The following device capability matrix provides information about the type of remote tasks supported on devices that are displayed in the **Task Target** tab.

Table 231. Type Of Remote Tasks Supported On Devices That Are Displayed In The Task Target Tab

Remote Task Type	All Servers (except ESXi) With Server Administrator and Discovered Using SNMP/WMI	Windows-based Servers without Server Administrator and discovered using WMI	Linux-based Servers without Server Administrator and discovered using SSH	DRAC/iDRAC discovered using IPMI	DRAC/iDRAC discovered using SNMP/WS-Man
	DRAC/iDRAC is not discovered			Server operating system is not discovered	
Reboot/power cycle operation	Supported	Supported	Not supported	Not supported	Not supported
Power off operation	Supported	Supported	Not supported	Not supported	Not supported
Power on operation	Not supported	Not supported	Not supported	Supported	Not supported
Remote Server Administrator command task	Supported	Not supported	Not supported	Not supported	Not supported
IPMI command task	Not supported	Not supported	Not supported	Not supported	Not supported
RACADM command line task	Not supported	Not supported	Not supported	Not supported	Supported
Create F/W & Driver Inventory task	Not supported	Supported	Supported	Not supported	Not supported

The following table lists the device discovery requirements for the iDRAC Service Module deployment task. To deploy the iDRAC Service Module, the server and the iDRAC must discovered using the appropriate protocols specified. For example, to deploy the iDRAC Service Module on a Windows-based server running Server Administrator that is discovered using SNMP/WMI, the iDRAC must be discovered using SNMP/WS-Man.

Table 232. Discovery Requirements for the iDRAC Service Module

	Server/in-band discovery				iDRAC/out-of- band discovery
Remote Task Type	All Windows-based Servers With Server Administrator and Discovered Using SNMP/WMI	All Windows-based Servers With Server Administrator and Discovered Using WMI	Linux-based Servers With Server Administrator and discovered using SNMP/SSH	Linux-based Servers With Server Administrator and discovered using SSH	DRAC/iDRAC discovered using SNMP/WS-Man
iDRAC Service Module deployment	v	N/A	N/A	N/A	v
task	N/A	1	N/A	N/A	1
	N/A	N/A	1	N/A	1
	N/A	N/A	N/A	1	1

Device capabilities for a server or DRAC/iDRAC device are populated during discovery and is leveraged by remote tasks to determine applicable targets for each task type. The capability is populated based on the following parameters:

- · Protocol used to discover the server and DRAC/iDRAC. For example, IPMI, SNMP, and so on.
- If Server Administrator is installed on the server.
- · Settings enabled on the DRAC/iDRAC.

Selecting the **Enable All** check box allows you to override device capability and allows all the available devices for selection as task targets.

The following device capability matrix provides information about the type of remote tasks supported on devices when the device capabilities are overridden.

Table 233. Type Of Remote Tasks Supported On Devices When The Device Capabilities Are Overridden

Remote Task Type	All Servers (except ESXI) With Server Administrator and Discovered Using SNMP/WMI	Windows-based Servers without Server Administrator and discovered using WMI	Linux-based Servers without Server Administrator and discovered using SSH	DRAC/iDRAC discovered using IPMI	DRAC/iDRAC discovered using SNMP/ WS-Man
	DRAC/iDRAC is not discovered		Server operating system is not discovered		
Reboot/power cycle operation	Supported	Supported	Not supported	Not supported	Not supported
Power off operation	Supported	Supported	Not supported	Not supported	Not supported
Power on operation	Supported if:	Not supported	Not supported	Supported	Supported if:
Remote Server Administrator command task	DRAC/iDRAC information is retrieved and displayed in the inventory page. IPMI over LAN is enabled on the DRAC/iDRAC device. You select Enable All in the Tasks Target tab.	Not supported	Not supported	Not supported	IPMI over LAN is enabled on the DRAC/iDRAC device. You select Enable All in the Tasks Target tab.

Remote Task Type	All Servers (except ESXI) With Server Administrator and Discovered Using SNMP/WMI	Windows-based Servers without Server Administrator and discovered using WMI	Linux-based Servers without Server Administrator and discovered using SSH	DRAC/iDRAC discovered using IPMI	DRAC/iDRAC discovered using SNMP/ WS-Man
	DRA	C/iDRAC is not disco	vered	Server operatir disco	ng system is not vered
IPMI command task	Not supported	Not supported	Not supported	Not supported	Not supported
RACADM command line task	Supported if: DRAC/iDRAC information is retrieved and displayed in the inventory page. You select Enable All in the Tasks Target tab.	Not supported	Not supported	Not supported	Supported

NOTE: In the Task Targets tab, if the Enable All option is selected, the iDRAC Service Module deployment is enabled for all discovered servers or unknown devices.

Related links

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Managing Command Line Task Managing RACADM Command Line Tasks Managing Server Power Options Deploying Server Administrator Collecting Firmware and Driver Inventory Working With Sample Remote Tasks Use Cases Using the Sample - Server XML Configuration Command Line Task Deploying iDRAC Service Module Remote Tasks Remote Tasks — Reference

Remote Tasks — Reference

From Remote Tasks you can:

- Run commands on local and remote systems, batch files and executable files on the local systems, and schedule local and remote tasks.
- · Change power status for a system.
- Deploy OpenManage Server Administrator on systems.
- Deploy the iDRAC Service Module on systems.
- Collect firmware and driver inventory.
- View the remote tasks.

Remote Tasks:

- Common Tasks
 - Create Command Line Task
 - Create Deployment Task
 - Create Power Task
 - Create F/W & Driver Inventory Task
- Remote Tasks
 - Server Power Options
 - Deploy Server Administrator
 - Command Line
- F/W & Driver Inventory Task

Related links

Managing Command Line Task Managing RACADM Command Line Tasks Managing Server Power Options Deploying Server Administrator Collecting Firmware and Driver Inventory Working With Sample Remote Tasks Use Cases Using the Sample - Server XML Configuration Command Line Task Deploying iDRAC Service Module Remote Tasks Home Command Line Task All Tasks Device Capability Matrix

Remote Tasks Home

To view Remote Tasks page, in OpenManage Essentials, click Manage \rightarrow Remote Tasks.

Managing Command Line Task Managing RACADM Command Line Tasks Managing Server Power Options Deploying Server Administrator Collecting Firmware and Driver Inventory Working With Sample Remote Tasks Use Cases Using the Sample - Server XML Configuration Command Line Task Deploying iDRAC Service Module Remote Tasks Remote Tasks — Reference

Remote Tasks

Remote Tasks page lists the following information:

- All Tasks
- Server Power Options
- Server Administrator Deployment
- Command Line
- Firmware & Driver Inventory

Related links

Managing Command Line Task Managing RACADM Command Line Tasks Managing Server Power Options Deploying Server Administrator Collecting Firmware and Driver Inventory Working With Sample Remote Tasks Use Cases Using the Sample - Server XML Configuration Command Line Task Deploying iDRAC Service Module Remote Tasks Home Command Line Task All Tasks Device Capability Matrix

All Tasks

Table 234. All Tasks

Field	Description
Scheduled State	Displays if the task is enabled.
Task Name	Names of the task.
Task Label	Type of task that is run, for example; for a command line task the options displayed are Remote Server Administrator Command, Generic Command, IPMI Command, and RACADM Command Line.
Last Run	The last time and date information when the task was run.
Created On	The time and date on which the task was created.
Updated On	The time and date information when the task was run.
Updated By	The name of the user.

Managing Command Line Task Managing RACADM Command Line Tasks Managing Server Power Options Deploying Server Administrator Collecting Firmware and Driver Inventory Working With Sample Remote Tasks Use Cases Using the Sample - Server XML Configuration Command Line Task Deploying iDRAC Service Module Remote Tasks Remote Tasks — Reference

Task Execution History

Lists the details of the system update tasks or remote tasks. **Table 235. Task Execution History**

Field	Description
Status	Displays an icon representing the task status:
	🚺 — Running or pending
	🜌 — Completed
	📕 — Stopped
	🗵 — Failed
	🔔 — Warning
Task Name	The name of the task.
Start Time	Time and date at which the system update task started.
% Completed	The task's progress information.
Task State	Provides these task states:
	• Running
	· Completed
	· Stopped
	· Failed
	• Warning
	NOTE: The task status displays warning if the After update if required, reboot the target server option was not selected for the system update task.
Successful / Attempted Targets	The number of target systems on which the task is successfully executed.
End Time	Time and date at which the system update task ends.
Executed by User	The user information.

Server Power Options

Select this option to change the power state or restart systems.

Table 236. Server Power Options

Field	Description	
General	•	
Task Name	Provide a name for this server power options task.	
Select the type	Select from the following options:	
	Reboot — Restarts the system without powering off.	
	• Power Cycle — Powers off and then restarts the system.	
	NOTE: Make sure that the shutdown option is configured for the operating system before you perform a graceful shutdown using this option. If you use this option without configuring it on the operating system, it restarts the managed system instead of performing a shutdown operation.	
	Power Off — Powers off the system.	
	 Power On — Powers on the system. This option works only on target systems that contain RAC. 	
Shutdown OS first	Select to shut down the operating system before executing the server power options task.	
Task Target		
Select a query	Select a query from the drop-down list. To create a new query, click New .	
Select the device(s) for this task to target	Select the devices to which you want to assign this task.	
Enable All	Select to override the device capability and allow all the available	
Schedule and Credentials		
	Select from these options:	
	Activate Schedule — Select this option to activate a schedule for the task.	
	• Run now — Select this option to run the task immediately.	
	for the task to run.	
	• Run Once — Select this option tot run the task on the planned schedule only once.	
	Periodic — Select this option to run the task frequently at specified intervals:	
	 Hourly — Select this option to run the task once every hour. 	
	 Daily — To run the task once every day. 	
	Weekly — To run the task once every week.	
	 Montniy — To run the task once every month. 	
	Range of Recurrence:	
	• Start — To specify the date and time at which the task should begin.	
	• No End Date — To continuously run this task based on the selected frequency. For example, if you selected Hourly, then this task continuously runs every hour from the start time.	
	• End By — To stop the task at the specified date and time.	
Enter User Name and Password	User Name — Provide in the format domain\user name or local host\user name.	

Field	Description
	Password — Provide the password.
	Power On works only on target systems with iDRAC; use the IPMI credentials to perform Power On task.
	If you selected Power On , then provide the KG key.
	KG Key — Enter the KG Key. DRAC also supports IPMI KG Key. Each BMC is configured to require an access key in addition to user credentials. The KG key is prompted only for power-on task and not other power tasks because it is an IPMI task.
	NOTE: The KG key is a public key that is used to generate an encryption key for use between the firmware and the application; and is available only on PowerEdge 9G and later systems. The KG key value is an even number of hexadecimal characters. In the format, <i>yxxx</i> , <i>y</i> denotes alphanumeric characters and x denotes numbers.

Managing Server Power Options Device Capability Matrix

Deployment Task

Select this option to create tasks to deploy either Server Administrator or iDRAC Service Module on selected servers. Table 237. Deployment Task

Field	Description
General	
Deployment Type	Select the type of deployment from the following options:
	· Server Administrator
	· iDRAC Service Module
Task Name	Provide a name for the task.
Select the type	Select from the target type from the following options:
	· Windows
	· Linux
Installer Path	The location where the Server Administrator or iDRAC Service Module installer is available.
	For Windows, packages with dup, .msi, and .msp . file
	Administrator installation and upgrades while dup and msp
	packages enable only Server Administrator upgrades.
	For Server Administrator deployment on Linux:
	 Packages with the tar.gz file extensions are available.
	 The.sign file is required for verification. The .sign file must be available in the same folder as the tar.gz file.
	For the iDRAC Service Module deployment on Linux:
	 Packages with the tar.gz, .rpm and .bin file extensions are available.

Field	Description
	 For deploying the .rpm file, the RPM-GPG-KEY file must be available in the same folder as the .rpm file.
Install Arguments NOTE: Applicable only for Server Administrator deployment task.	 (Optional) Provide arguments. For example, in Windows, the parameters are as follows: ADDLOCAL = IWS — Server Administrator web server only
	 ADDLOCAL = SSA — Server instrumentation only For example, in Linux, the parameters are as follows: -w — Server administrator web server only -d — Server instrumentation only See the <i>Dell OpenManage Installation and Security User's Guide</i> at dell.com/support/manuals for a complete list of arguments.
Generate Trusted Key	This option is available if you selected Linux. Select this option to generate a trusted key.
64-bit System	Select this option if you are deploying the 64-bit version of Server Administrator on a managed node.
Allow reboot (if required)	Select this option to restart the server once you deploy Server Administrator on the server.
Upload and Install GPG key (requires GPG key in same folder) Image: Mote: Applicable only for the iDRAC Service Module deployment task.	This option is available if you select a .rpm file for the iDRAC Service Module deployment. Select this option to validate the .rpm file on the target device.
Task Target	
Select a query	Select a query from the drop-down list. To create a new query, click New .
Select server(s) for this task to target	Select the severs to which you want to assign this task.
Enable all NOTE: Applicable only for the iDRAC Service Module deployment task.	Select to override the device capability and display all the available devices for selection as task targets.
Schedule and Credentials	
Set schedule	 Select from these options: Activate Schedule — Select this option to activate a schedule for the task. Run now — Select this option to run the task immediately.
	Set schedule — Select this option to set a date and time for the task to run.
Enter credentials of remote target(s)	
User Name	Provide in the format domain\user name or local host\user name.
Password	Provide the password.
Enable Sudo	Select this option to deploy Server Administrator or the iDRAC Service Module using Sudo.
SSH Port	Provide the SSH port number.

Deploying Server Administrator Device Capability Matrix

Command Line Task

Select this option to create command line tasks.

Table 238. Command Line Task

Field	Description
Task Name	Provide name of the task.
Remote Server Administrator Command	Select this option to run Remote Server Administrator Command on selected servers.
Generic Command	Select this option to run executable and commands on the system with OpenManage Essentials.
IPMI Command	Select this option to run IPMI commands on selected servers.
RACADM Command Line	Select this option to run RACADM commands on selected servers.

Related links

Managing Command Line Task Managing RACADM Command Line Tasks Managing RACADM Command Line Tasks Managing Server Power Options Deploying Server Administrator Collecting Firmware and Driver Inventory Working With Sample Remote Tasks Use Cases Using the Sample - Server XML Configuration Command Line Tasks Using the Sample - Server XML Configuration Command Line Tasks Deploying iDRAC Service Module Remote Tasks Remote Tasks Remote Tasks — Reference Remote Server Administrator Command Generic Command IPMI Command RACADM Command Line

Remote Server Administrator Command

Table 239. Remote Server Administrator Command

Field	Description
Command	Provide command, for example, omereport system summary.
Ping Device	This option performs a ping test to verify if a device is reachable before it runs a task against it. This option can be used when using \$IP or \$RAC_IP and it decreases the time it takes to run the task(s) as it skips unreachable devices.
Output to file	Select to enable output to a log file. This option captures standard output and writes it to the log file. If you select this option, enter the path name and file name of the log file. This option is disabled by default.
Append	Select to append output from the completed command to the specified file. If the file does not exist, it is created.

Field	Description
Include errors	Select to write all OpenManage Essentials-detected errors to the log file. For example, if no response is received to a ping request before the execution of the command, an error is written to the log file.
SSH Port number	Provide the Secure Shell (SSH) port number on the managed Linux system. The default value for the port number is 22.
Generate Trusted Key for Linux	Select this option to generate a trusted device key for communicating with devices. This option is disabled by default.
	NOTE: The first time that OpenManage Essentials communicates with a managed device with Linux operating system, a key is generated and stored on both the devices. This key is generated per device and enables a trust relationship with the managed device.
Task Target	
Select a query	Select a query from the drop-down list. To create a new query, click New .
Select the server(s) for this task target	Select the severs to which you want to assign this task.
Enable All	Select to override the device capability and allow all the available devices for selection as task targets.
Schedule and Credentials	
Set schedule	Select from these options:
	 Activate Schedule—Select this option to activate a schedule for the task. Run now—Select this option to run the task immediately. Set schedule—Select this option to set a date and time for the task to run. Run Once—Select this option to run the task on the planned schedule only once. Periodic—Select this option to run the task frequently at specified intervals. Hourly—Select this option to run the task once every hour. Daily—To run the task once every day. Weekly—To run the task once every month. Range of Recurrence: Start—To specify the date and time at which the task should begin. No End Date—To continuously run this task based on the selected frequency. For example, if you selected Hourly, then this task continuously runs every hour from the start time.
Enter credentials of the remote target(s)	User Name—Provide in the format domain\user name or local host\user name. Password—Provide the password.

Command Line Task Managing Command Line Task Using the Sample - Server XML Configuration Command Line Task

Generic Command

Table 240. Generic Command

Field	Description	
Task Name	Enter a name for the task. By default, the task name is populated in the format: <task name="">-<date and="" time="">.</date></task>	
Command	 Provide the fully qualified path name and file name of the executable, command, or script file that launches the application program. For example: Tracert C:\scripts\trace.bat D:\exe\recite.exe 	
Arguments	Enter command line switches to a command or executable or pass values to a script or batch file. For example, -4 \$IP. If this argument is passed to tracert command, it executes IPV4 only Traceroute against the IPs of servers selected in Task Target tab. The command run would be tracert -4 10.35.0.55. For more information, see <u>About Tokens</u> .	
Ping Device	This option performs a ping test to verify if a device is reachable before it runs a task against it. This option can be used when using \$IP or \$RAC_IP and it decreases the time it takes to run the task(s) as it skips unreachable devices.	
Output to file	Select to enable output to a log file. This option captures standard output from the running application and writes it to the log file. If you select this option, you must enter the path name and file name of the log file. This option is disabled by default.	
Append	Select this option to continue writing to the same file if you run a task multiple times.	
Include errors	Select to write all OpenManage Essentials-detected errors to the log file. For example, if no response is received to a ping request before the execution of the command, an error is written to the log file.	
Schedule and Credentials		
Set schedule	 Select from these options: Activate Schedule — Select this option to activate a schedule for the task. Run now — Select this option to run the task immediately. Set schedule — Select this option to set a date and time for the task to run. Run Once — Select this option to run the task on the planned schedule only once. Periodic — Select this option to run the task frequently at specified intervals. Hourly — Select this option to run the task once every hour. 	

Field	Description
	 Daily — To run the task once every day. Weekly — To run the task once every week. Monthly — To run the task once every month. Range of Recurrence: Start — To specify the date and time at which the task should begin. No End Date — To continuously run this task based on the selected frequency. For example, if you selected Hourly, then this task continuously runs every hour from the start time. End By — To stop the task at the specified date and time.
Enter the credentials with appropriate privileges to run this task on this system	User Name — Provide OpenManage Essentials user credentials in the format domain\user name or local host\user name. Password — Provide the password.

<u>Command Line Task</u> <u>Managing Command Line Task</u> <u>Using the Sample - Server XML Configuration Command Line Task</u>

IPMI Command

Table 241. IPMI Command

Field	Description		
Command	Provide the IPMI command you want to run on selected targets.		
Ping Device	This option performs a ping test to verify if a device is reachable before it runs a task against it. This option can be used when using \$IP or \$RAC_IP and it decreases the time it takes to run the task(s) as it skips unreachable devices.		
Output to file	Select to enable output to a log file. This option captures standard output from the running application and writes it to the log file. If you select this option, enter the path name and file name of the log file. This option is disabled by default.		
Append	Select to append output from the completed command to the specified file. If the file does not exist, it is created.		
Include errors	Select to write all OpenManage Essentials-detected errors to the log file. For example, if no response is received to a ping request before the execution of the command, an error is written to the log file.		
Task Target			
Select a query	Select a query from the drop-down list. To create a new query, click New .		
Select server(s) for this task to target	Select the severs to which you want to assign this task.		
Enable All	Select to override the device capability and allow all the available devices for selection as task targets.		
Schedule and Credentials			
Set schedule	Select from these options:		

Field	Description		
	 Activate Schedule — Select this option to activate a schedule for the task. 		
	• Run now — Select this option to run the task immediately.		
	• Set schedule — Select this option to set a date and time for the task to run.		
	 Run Once — Select this option to run the task on the planned schedule only once. 		
	 Periodic — Select this option to run the task frequently at specified intervals. 		
	 Hourly — Select this option to run the task once every hour. 		
	 Daily — To run the task once every day. Weekly — To run the task once every week. 		
	 Monthly — To run the task once every month. 		
	Range of Recurrence:		
	• Start — To specify the date and time at which the task should begin.		
	 No End Date — To continuously run this task based on the selected frequency. For example, if you selected Hourly, then this task continuously runs every hour from the start time. 		
	• End By — To stop the task at the specified date and time.		
Enter Remote Access Controller credentials for target(s)			
User Name	The RACADM task requires IPMI credentials. Provide IPMI credentials to run the task.		
Password	Provide the password.		
KG key	Enter the KG key value. DRAC also supports IPMI KG key value. Each BMC or DRAC is configured to require an access key in addition to user credentials.		
	NOTE: The KG key is a public key that is used to generate an encryption key for use between the firmware and the application. The KG key value is an even number of hexadecimal characters.		

Command Line Task Managing Command Line Task Using the Sample - Server XML Configuration Command Line Task

RACADM Command Line

Table 242. RACADM Command Line

Field	Description		
Command	Provide the RACADM command you want to run on the servers.		
Ping Device	This option performs a ping test to verify if a device is reachable before it runs a task against it. This option can be used when using \$IP or \$RAC_IP and it decreases the time it takes to run the task(s) as it skips unreachable devices.		
Output to file	Select to enable output to a log file. This option captures standard output from the running application and writes it to the		

Field	Description		
	log file. If you select this option, you must enter the path name and file name of the log file. This option is disabled by default.		
Append	Select to append output from the completed command to the specified file. If the file does not exist, it is created.		
Include errors	Select to write all OpenManage Essentials-detected errors to the log file. For example, if no response is received to a ping request before the execution of the command, an error is written to the log file.		
Task Target			
Select a query	Select a query from the drop-down list. To create a new query, click New .		
Select the server(s) for this task to target	Select the severs to which you want to assign this task.		
Enable All	Select to override the device capability and allow all the available devices for selection as task targets.		
Schedule and Credentials			
Set schedule	 Select from these options: Activate Schedule — Select this option to activate a schedule for the task. Run now — Select this option to run the task immediately. Set schedule — Select this option to set a date and time for the task to run. Run Once — Select this option to run the task on the planned schedule only once. Periodic — Select this option to run the task frequently at specified intervals. Hourly — Select this option to run the task once every hour. Daily — To run the task once every day. Weekly — To run the task once every week. Monthly — To run the task once every month. Range of Recurrence: No End Date — To continuously run this task based on the selected frequency. For example, if you selected Hourly, then this task continuously runs every hour from the start time. End By — To stop the task at the specified date and time. 		
Enter Remote Access Controller credentials for target(s)	User Name — The RACADM task requires IPMI credentials. Provide IPMI credentials to run the task. Password — Provide the password.		

Command Line Task

Managing Command Line Task

Using the Sample - Server XML Configuration Command Line Task

Firmware and Driver Inventory Collection Task

Select this option to collect firmware and driver inventory information from a server that does not have OpenManage Server Administrator installed.

Table 243. Firmware and Driver Inventory Collection Task

Field	Description		
General			
Task Name	Provide a name for the inventory collection task.		
Filter devices based on operating system	Select to filter devices to be displayed in the Task Target based on the selected operating system.		
Select the Operating System	Select from the following options:		
	 Windows Linux 		
64-bit System	Select this option if the target server is running a 64-bit operating system.		
Show OMSA based targets	Select to display devices from which inventory is currently gathered through OMSA in the Task Target tab.		
Future Software Inventory Data Controlled by:	Select from the following options:		
	 OMSA based inventory — Select to use OMSA to gather inventory information from the target devices. F/W and Driver task based inventory — Select to use the inventory collector component to gather inventory information from the target devices. 		
Task Target			
Select a query	Select a query from the drop-down list. To create a new query, click New .		
Select the servers(s) for this task to target	Select the servers you want to assign the task.		
Schedule and Credentials			
Set schedule	Select from these options:		
	 Activate Schedule — Select this option to activate a schedule for the task. Run now — Select this option to run the task immediately. Set schedule — Select this option to set a date and time to run the task. Run Once — Select this option tot run the task on the planned schedule only once. Periodic — Select this option to run the task frequently at specified intervals: Hourly — Select this option to run the task once every hour. Daily — Select this option to run the task once every day. Weekly — Select this option to run the task once every week. Monthly — Select this option to run the task once every month. 		

Field	Description		
	 Start — To specify the date and time at which the task should begin. No End Date — To continuously run this task based on the selected frequency. For example, if you selected Hourly, then this task continuously runs every hour from the start time. End By — To stop the task at the specified date and time. 		
Enter credentials of the remote targets	User Name — Provide in the format domain\user name or local host\user name. Password — Provide the password.		

Collecting Firmware and Driver Inventory

Managing Security Settings

Using Security Roles and Permissions

OpenManage Essentials provides security through role-based access control (RBAC), authentication, and encryption. RBAC manages security by determining the operations run by persons in particular roles. Each user is assigned one or more roles, and each role is assigned one or more user rights that are permitted to users in that role. With RBAC, security administration corresponds closely to an organization's structure.

OpenManage Essentials roles and associated permissions are as follows:

- OmeUsers have limited access and rights and can perform read-only operations in OpenManage Essentials. They can log in to the console, run discovery and inventory tasks, view settings, and acknowledge events. The Windows Users group is a member of this group.
- OmeAdministrators have full access to all the operations within OpenManage Essentials. Windows Administrators group is member of this group.
- OmeSiteAdministrators have full access to all the operations within OpenManage Essentials with the following rights and restrictions:
 - Can only create custom device groups under All Devices in the device tree. They can create remote or system update tasks on the custom device groups only after the custom device groups are assigned to them by the OmeAdministrators.
 - * Cannot edit custom device groups.
 - * Can delete custom device groups.
 - Can create remote and system update tasks on only the device groups assigned to them by the OmeAdministrators.
 - Can only run and delete remote and system update tasks that they have created.
 - * Cannot edit remote tasks, including activating or deactivating the task schedule.
 - * Cannot clone remote or system update tasks.
 - * Can delete tasks they have created.
 - Can delete devices.
 - Cannot edit or target device queries.
 - Cannot edit or access the Device Group Permissions portal.
 - Cannot create remote and system update tasks based on a device query.
 - Can create compute pools with devices to which they have permissions.
 - Can perform bare metal and stateless deployments with devices to which they have permissions.
 - Can only edit, rename, unlock, and delete compute pools to which they have permissions.
 - Can only replace a server within a compute pool to which they have permission.
 - Can only reclaim identities from devices included in the compute pool to which they have permission.

NOTE: Any changes made to the role or device group permissions of a user are effective only after the user logs out and logs in again.

OmePowerUsers have the same rights as **OmeAdministraors** except that they cannot edit the settings of OpenManage Essentials.

Microsoft Windows Authentication

For supported Windows operating systems, OpenManage Essentials authentication is based on the operating system's user authentication system using Windows NT LAN Manager (NTLM v1 and NTLM v2) modules. For the network, this underlying authentication system allows you to incorporate OpenManage Essentials security in an overall security scheme.

Assigning User Rights

You do not have to assign user rights to OpenManage Essentials users before installing OpenManage Essentials. The following procedures provide step-by-step instructions for creating OpenManage Essentials users and assigning user rights for Windows operating system.



NOTE: Log in with administrator rights to perform these procedures.

NOTE: For questions about creating users and assigning user group rights or for more detailed instructions, see the operating system documentation.

- 1. From Windows desktop, click Start → All Programs → Administrative Tools → Computer Management.
- 2. In the console tree, expand Local Users and Groups, and click Groups.
- 3. Double-click either the OmeAdministrators, OMEPowerUsers, or OmeUsers group to add the new user.
- Click Add and type the user name that you are adding. Click Check Names to validate and then click OK. New users can log on to OpenManage Essentials with the user rights for their assigned group.

Using Custom SSL Certificates (Optional)

OpenManage Essentials default settings ensure that a secure communication is established within your environment. However, some users may prefer to utilize their own SSL certificate for encryption.

To create a new domain certificate:

- 1. Open Internet Information Services (IIS) Manager by clicking Start \rightarrow All Programs \rightarrow Administrative Tools \rightarrow Internet Information Services (IIS) Manager.
- 2. Expand the <server name> and click Server Certificates \rightarrow Sites.
- 3. Click Create Domain Certificate and enter the required information.

NOTE: All systems display a certificate error until the domain administrator has published the certificate to the clients.

Configuring IIS Services

To use a custom SSL certificate, you must configure IIS Services on the system where OpenManage Essentials is installed.

- 1. Open Internet Information Services (IIS) Manager by clicking Start \rightarrow All Programs \rightarrow Administrative Tools \rightarrow Internet Information Services (IIS) Manager.
- 2. Expand the <server name> → Sites.
- 3. Right-click DellSystemEssentials and select Edit Bindings.
- 4. In Site Bindings, select the https binding and click Edit.
- 5. In Edit Site Binding, from the SSL certificate drop-down list select your custom SSL certificate and click OK.

Supported Protocols and Ports in OpenManage Essentials

NOTE: For more information about ports and protocols, visit DellTechCenter.com/OME.

Supported Protocols and Ports on Management Stations

Port Number	Protocol	Port Type	Maximum Encryption Level	Direction	Usage
21	FTP	ТСР	None	In/Out	Access ftp.dell.com
25	SMTP	ТСР	None	In/Out	Optional e-mail alert action
162	SNMP	UDP	None	In	Event reception through SNMP
445	SMB	ТСР	None	In/Out	Server configuration and deployment
1278	HTTP	ТСР	None	In/Out	Web GUI; downloading packages to Lifecycle Controller
1279	Proprietary	ТСР	None	In/Out	Scheduling tasks
1433	Proprietary	TCP	None	In/Out	Optional remote SQL Server access
2606	Proprietary	ТСР	None	In/Out	Network monitoring
2607	HTTPS	TCP	128-bit SSL	In/Out	Web GUI

Table 244. Supported Protocols and Ports on Management Stations

Supported Protocols and Ports on Managed Nodes

Table 245. Supported Protocols and Ports on Managed Nodes

Port Number	Protocol	Port Type	Maximum Encryption Level	Direction	Usage
22	SSH	TCP	128 bit	In/Out	Contextual application launch — SSH client Remote software updates to Server Administrator —for systems supporting Linux operating systems Performance monitoring in Linux systems.
80	HTTP	TCP	None	In/Out	Contextual application launch — Networking console.
135	RPC	ТСР	None	In/Out	Event reception through CIM from Server Administrator — for systems supporting Windows operating systems. Remote software update transfer to Server Administrator—for systems supporting Windows operating systems Remote Command Line— for systems supporting Windows operating systems.
161	SNMP	UDP	None	In/Out	SNMP query management.
623	RMCP	UDP	None	In/Out	IPMI access through LAN.
1311	HTTPS	TCP		In/Out	Contextual application launch — OMSA.
1443	Proprietary	TCP	None	In/Out	Optional remote SQL Server access.
443	Proprietary/ WSMAN	TCP	None	In/Out	EMC storage, iDRAC6, iDRAC7, and iDRAC8 discovery and inventory.
2463	Proprietary	TCP	None	From OpenManage Essentials to the managed node	Discovery and inventory of PowerVault MD storage array

Port Number	Protocol	Port Type	Maximum Encryption Level	Direction	Usage
3389	RDP	TCP	128-bit SSL	In/Out	Contextual application launch — Remote desktop to Windows terminal services.
5900-5901	Proprietary	TCP	None	In/Out	iDRAC virtual media service.
5900-5901	Proprietary	TCP	None	In/Out	iDRAC console redirection.
6389	Proprietary	TCP	None	In/Out	Enables communication between a host system (through NaviCLI/NaviSec CLI or Navisphere host agent) and a Navisphere Array Agent on a Storage system.

Troubleshooting

OpenManage Essentials Troubleshooting Tool

The OpenManage Essentials troubleshooting tool is a standalone tool that installs along with OpenManage Essentials. You can use the troubleshooting tool for a wide array of protocol related problems that are often at the root of discovery and alert issues. This tool provides the following protocol-specific diagnostics to identify the problem with the remote node:

- Database—Fetches all the user defined databases present on the remote box.
- · Dell EMC—Verifies the connection to the Dell EMC storage devices.
- · ICMP—Verifies whether you can ping the remote device from the local box.
- · IPMI—Verifies the IPMI protocol to connect to BMC/iDRAC.
- Name Resolution—Verifies whether you can get the resolved name from the local box.
- OpenManage Server Administrator Remote Enablement—This test helps you to verify that OpenManage Server Administrator's
 remote enablement feature is working on the managed node (OpenManage Server administrator installed with the remote
 enablement component). This tool behaves like a Server Administrator Distributed Web server (DWS) and connects to Server
 Administrator managed node instrumentation agent using the WSMAN protocol.

To connect successfully, the Managed Node must have OpenManage Server Administrator installed with the Remote Enablement feature working.

- Port—Verifies whether managed node is listening to the specified port. You can specify 1-65,535 port numbers.
- PowerVault Modular Disk Arrays—Verifies that PowerVault modular disk storage array protocol is used to connect to PowerVault Storage devices.
- · Services—Uses SNMP protocol to fetch the running services on the managed node.
- SNMP—Verifies SNMP connection to the remote node, using the required SNMP community string, retries, and time out. First it tries to connect to MIB-II agent and then various other agents to find out the type of device. Troubleshooting Tool also gathers other agent specific information from that device.
- SSH—Verifies that the SSH protocol is used to connect to managed node.
- WMI—Verifies WMI/CIM connection to the remote node. Default retries and time out values are used internally.
- WSMAN—Attempts to connect to WSMAN client on the remote node. Use this test to verify connectivity problems with iDRAC, ESX, and other devices, which support WSMAN specification. This test will connect to such devices and will also list the exposed WSMAN profiles enabled on the remote device.

Troubleshooting Procedures

Troubleshooting Inventory

Inventoried Linux servers are listed under Non-Inventoried systems, numerous retries does not resolve this.

To resolve this issue for the Red Hat Enterprise Linux 5.5, SUSE Linux Enterprise Server version 10 and version 11 installed servers:

- 1. Mount the Systems Management Tools and Documentation DVD (version 6.5 or later) on the Linux server.
- 2. Install srvadmin-cm rpm.
- 3. Restart OpenManage Server Administrator 6.5.
- 4. Make sure the OpenManage Server Administrator inventory collector is working from the location /opt/dell/srvadmin/sbin/ invcol, run /invcol -outc=/home/inv.xml.
- 5. Perform server inventory.

Troubleshooting Device Discovery

If a device discovery is not successful, perform the following steps to troubleshoot and fix the problem:

- 1. If the device assigned for discovery is a PowerEdge system, ensure that OpenManage Server Administrator is installed on it.
- 2. To discover Windows devices successfully, configure the SNMP services appropriately. For detailed information on configuring SNMP services on Windows, see <u>Configuring SNMP Services on Windows</u>.
- **3.** To discover Linux devices successfully, configure the SNMP services appropriately. For detailed information on configuring SNMP services on Linux, see <u>Configuring SNMP Services on Linux</u>.
- 4. After configuring the SNMP services, verify whether the SNMP services are responding correctly.
- 5. If the device assigned for discovery is Microsoft Windows and you want to use WMI, ensure that the user name and password used in the WMI credentials has the local administrator permissions on the machine that you want to discover. You can use the Microsoft **wbemtest** utility to ensure that WMI connectivity to the Windows Server is correct.
- 6. If the device assigned for discovery is a non-server network device, such as a printer, Networking Ethernet switch, and so on, ensure that SNMP is enabled on the device. You can do this by accessing the Web interface for a device.

Configuring SNMP Services on Windows

- 1. Open a command run prompt and type **services.msc** to open the Services MMC.
- 2. Right-click SNMP Service and select Properties. If you cannot locate SNMP Service, you need to install it using Add/Remove Windows Components.
- 3. Click Security and ensure that Accept SNMP packets from any host is selected.
- 4. Under Accepted Community Names, ensure that public (or a community string of your choice) is set. If not set by default, click Add, and type a community string in Community Name. Also select community rights as READ ONLY or READ WRITE.
- 5. Click **Traps** and ensure that the community string field has a valid name.
- 6. In Trap destination, click Add and enter the Open Manage Essential Console IP address.
- 7. Start the service.

Configuring SNMP Services on Linux

- 1. Run the command rpm -qa | grep snmp, and ensure that the net-snmp package is installed.
- 2. Run cd /etc/snmp to navigate to the snmp directory.
- 3. Open snmpd.conf in the VI editor (vi snmpd.conf).
- 4. Search snmpd.conf for **# group context sec.model sec.level prefix read write notif** and ensure that the values for fields read, write, and notif are set to **all**.
- 5. At the end of the **snmpd.conf** file, just before Further Information, enter the Open Manage Essentials Console IP address in the following format:trapsink <OPEN MANAGE ESSENTIALS CONSOLE IP> <community string> For example, trapsink 10.94.174.190 public.
- 6. Start the SNMP services (service snmpd restart).

Troubleshooting Receiving SNMP Traps

If you encounter a problem receiving SNMP traps, perform the following steps to troubleshoot and fix the problem:

- 1. Check for network connectivity between the two systems. You can do this by pinging one system from another using the ping <IP address> command.
- Check the SNMP configuration on the managed node. Ensure that you have specified the OpenManage Essential console IP address and the community string name in the SNMP services of the managed node.
 For information on setting SNMP on a Windows system, see <u>Configuring SNMP Services on Windows</u>.
 For information on setting SNMP on a Linux system, see <u>Configuring SNMP Services on Linux</u>.
- **3.** Ensure that the SNMP Trap service services are running in the Open Manage Essentials system.
- 4. Check firewall settings to allow UDP 161, 162 ports.

Troubleshooting Discovery of Windows Server 2008–Based Servers

You also have to allow the server discovery. By default, the option is disabled in Windows Server 2008.

- 1. Click Start \rightarrow Control Panel \rightarrow Network and Internet \rightarrow Network and Sharing Center \rightarrow Advanced Sharing Setting.
- 2. Choose the drop-down arrow for the applicable network profile (Home or Work / Public) and under **Network Discovery**, select **Turn on network discovery**.

Troubleshooting SNMP Traps for ESX or ESXi Versions 3.5, 4.x, or 5.0

Details: To generate virtual machine and environmental traps from ESX or ESXi 3.5 or 4.*x* hosts, configure and enable the embedded SNMP agent. You cannot use the Net-SNMP-based agent to generate these traps, although it can receive GET transactions and generate other types of traps.

This represents a change in behavior from ESX 3.0.x, in which the configuration file for the Net-SNMP-based agent controlled the generation of virtual machine traps

Solution: Use the vicfg-snmp command from the Remote CLI or vSphere CLI to enable the SNMP agent and configure trap destinations. Each time you specify a target with the vicfg-snmp command, the settings you specify overwrite all previously specified settings. To specify multiple targets, specify them in a single command, separated by commas.

Troubleshooting Problems With Microsoft Internet Explorer

Follow the instructions in this section if you are experiencing any of the following:

- Unable to open OpenManage Essentials using Internet Explorer.
- · Internet Explorer displays certificate errors.
- · Internet Explorer displays a message to approve the certificate.
- · Unable to browse the file system to deploy Server Administrator and system update.
- · Unable to display the Device tree for devices.
- · Unable to install active components.
- 1. Open OpenManage Essentials on the client server using Internet Explorer.
- 2. Click Tools \rightarrow Internet Options \rightarrow Security.
- 3. Select Local intranet and click Sites.
- 4. Click Advanced.
- 5. Type the fully qualified name of the server where OpenManage Essentials is installed.
- 6. Click Add.

If the issue persists, there may be an issue with the DNS server resolving the name of the OpenManage Essentials server. See <u>Resolving DNS Server Issues</u>.

If a certificate error is displayed:

- Contact your system administrator to add the OpenManage Essentials certificate published to the 'Trusted Root Certificate Authorities' and Trusted Publishers' on domain systems.
- Add the OpenManage Essentials certificate to your 'Trusted Root Certificate Authorities' and 'Trusted Publishers' certificate stores using Internet Explorer.

Resolving DNS Server Issues

To resolve DNS server issues:

- 1. Contact your system administrator and add the name of the system running OpenManage Essentials to the DNS server.
- 2. Edit your host file to resolve the IP of the system running OpenManage Essentials. The host file is located at %windir% \System32\drivers\etc\hosts.
- **3.** Add the IP of the system running OpenManage Essentials to the Local intranet sites in Internet Explorer.


NOTE: You cannot remove the certificate errors unless you use the fully qualified name of the server running OpenManage Essentials.

Troubleshooting Map View

Question: Why is the Map View feature not available?

Answer: The **Map View** feature is available only if you have discovered any PowerEdge VRTX CMC or PowerEdge FX2/FX2s devices with an Enterprise license, using the WS-Man protocol. If the device with an Enterprise license is discovered using the SNMP protocol, the **Map View** feature is not available. Rediscovering the device using the WS-Man protocol is required, if the **Map View** tab is not displayed in the device details portal for a licensed device.

Question: Why am I unable to add a particular device on the map?

Answer: Only PowerEdge VRTX and PowerEdge FX2/FX2s devices with an Enterprise license can be added to the map.

Guestion: The map does not load with the MapQuest or Bing map provider. What should I do?

Answer: This indicates a problem with the Internet connectivity.

- · Verify if you are able to connect to the Internet through the browser.
- If the system connects to the Internet through the proxy:
 - For MapQuest map provider Configure the proxy settings in the OpenManage Essentials Settings → General Settings page.
 - For Bing map provider Verify if you configured the proxy server settings in Internet Explorer.
- · Verify if you are able to access the MapQuest website.

Question: Why is the map loading slowly?

Answer: The map may load slowly as it requires more network bandwidth and graphic processing capability compared to normal browsing. Constant zooming and panning on the map may also slow the loading of the map.

Question: Why I am unable to locate an address using the search bar or Edit Device Locations dialog box?

Answer: There may be a problem with your Internet connection or the map provider may not be able to resolve the address.

- · Verify if the valid map provider key is entered in the **Map Settings**.
- · Verify if you are able to connect to the Internet through the browser.
- If the system connects to the Internet through the proxy:
 - For MapQuest map provider Configure the proxy settings in the OpenManage Essentials Settings → General Settings page.
 - For Bing map provider Verify if you configured the proxy server settings in Internet Explorer.
- Try to provide a variation of the address you provided. You can try providing a complete address. Abbreviations such as state, country, airport code, may have an unexpected result.

Question: Why cannot I use one map provider on the Home portal and another on the Devices portal?

Answer: The Map View available through the Home portal and the **Devices** portal are synchronized. Changes to the **Settings** or device locations on the **Map View** are affected on both the portals.

Question: How can I enhance the Map View experience?

Answer: Improving the network bandwidth accelerates the loading of the map. A more powerful graphic card enables faster zooming and panning capability. When using the MapQuest provider, the map is rendered better if OpenManage Essentials is launched on the management server.

Frequently Asked Questions

Installation

Guestion: How do I install OpenManage Essentials using a remote SQL database named instance?

Answer: To connect remotely, the SQL Server with named instances requires a running SQL Server Browser service.

Guestion: Will OpenManage Essentials support Microsoft SQL Server Evaluation edition?

Answer: No, SQL Server Evaluation edition is not supported.

Question: What are the minimum login roles for SQL Server?

Answer: See Minimum Login Roles for Microsoft SQL Server and Terms and Conditions for Using Relational Database Management Systems.

Guestion: When launching the OpenManage Essentials installer, an error message is displayed, stating a failure to load a specific library (for example, failed to load OMIL32.DLL), a denial of access, or an initialization error. What do I do?

Answer: This issue is most likely due to insufficient Component Object Model (COM) permissions on the system. To remedy this situation, see **support.installshield.com/kb/view.asp?articleid=Q104986**. The OpenManage Essentials installer may also fail if a previous installation of systems management software or some other software product was unsuccessful. Delete the following temporary windows installer registry, if present: HKLM\Software\Microsoft\Windows\CurrentVersion\Installer\InProgress.

Question: During the installation of Microsoft ASP .NET prerequisite, I am getting the following error message: **One of the prerequisites has failed to install. The one click prerequisite installer will now exit**. What do I do?

Answer: To resolve this issue, perform one of the following:

- · Run the Windows update and ensure all the updates are installed successfully.
- Download and install the required security certificates. For more information on the required security certificates, see https:// blogs.msdn.microsoft.com/vsnetsetup/2016/03/28/a-certificate-chain-could-not-be-built-to-a-trusted-root-authority-2/.

Upgrade

Question: What troubleshooting can I do for the following error message:

Https error 503. The service is unavailable?

Answer: To resolve this issue, perform an IIS reset and launch OpenManage Essentials. To perform an IIS reset, launch the command prompt and type *iisreset*. When an iisreset is done, all connections to the web server are reset. It also resets any website hosted on the same OpenManage Essentials server.

Guestion: Why does an upgrade to the latest version of OpenManage Essentials fail in a large deployment scenario?

Answer: To resolve this issue, ensure that the system meets the minimum hardware requirements. For more information, see the Minimum Recommended Hardware section in the *Dell EMC OpenManage Essentials User's Guide* at dell.com/openmanagemanuals.

Guestion: How do I upgrade to OpenManage Essentials version 2.1, when OpenManage Essentials version 1.1 is installed on a remote database with SQL Server 2005?

Answer: Installation or upgrade of OpenManage Essentials version 2.1 is not supported on Microsoft SQL Server 2005 (all editions) either on a local or remote database. While upgrading from OpenManage Essentials version 1.1 installed with remote SQL Server 2005 to OpenManage Essentials version 2.1, the following message is displayed:

Dell EMC OpenManage Essentials cannot be installed or upgraded on SQL Server versions prior to SQL Server 2008. Refer to the FAQ for information on possible migration and additional details.

In this case, you can manually migrate the data from SQL Server 2005 and then upgrade to OpenManage Essentials version 2.1 as follows:

- 1. Create a backup of the OpenManage Essentials version 1.1 database.
- Migrate the OpenManage Essentials version 1.1 data from SQL Server 2005 to SQL Server 2008, 2008 R2, or 2012. For more
 information, see the OpenManage Essentials Database re-target process instructions at http://en.community.dell.com/
 techcenter/systems-management/f/4494/t/19440364.aspx.
- 3. Ensure that OpenManage Essentials version 1.1 can connect to migrated database and works as expected.
- 4. Launch the OpenManage Essentials version 2.1 installer to complete the upgrade.

NOTE: After upgrading to OpenManage Essentials version 2.1 with SQL Server 2012, the SQLEXPRESSOME instance is created and data from OpenManage Essentials version 1.1 is migrated to OpenManage Essentials Version 2.1.

Guestion: After upgrading from OpenManage Essentials version 2.2 to version 2.3, duplication of the PowerVault MD Series storage arrays is observed in the device tree. What should I do?

Answer: To eliminate the duplicate entries, ensure that you delete and rediscover the PowerVault MD Series storage arrays.

Guestion: Can I upgrade the server operating system with OpenManage Essentials installed?

Answer: It is not recommended to upgrade the server operating system with OpenManage Essentials installed. If you continue with the upgrade, then OpenManage Essentials will not work as expected. To upgrade the operating system, perform the following steps:

- 1. Create a backup of the OpenManage Essentials database.
- 2. Uninstall OpenManage Essentials. For more information, see Uninstalling OpenManage Essentials
- 3. Upgrade the server operating system.
- 4. Reinstall OpenManage Essentials and select the previously backed up database during the installation.

Tasks

Question: What troubleshooting can I do if a software update task or remote task fails to create or run?

Answer: Ensure that the DSM Essentials Task Manager service is running in Windows services.

Guestion: When accessing OpenManage Essentials from a remote system, is it possible to create a remote task to deploy OMSA/ iDRAC Service Module on a target device using an OMSA/iDRAC Service Module package that is available on that particular remote system?

Answer: No. The remote task to deploy OMSA/iDRAC Service Module on a target device should be created by accessing OpenManage Essentials from the server where OpenManage Essentials is installed/running.

Question: How do I use command line features while deploying OpenManage Server Administrator?

Answer: Unattended installation provides the following features:

- · A set of optional command line settings to customize an unattended installation.
- · Customization parameters to designate specific software features for installation.

Question: The 'chassis power on' IPMI command line task is unsuccessful. The following error is displayed: **Unable to establish IPMI** v2/ RMCP+ session, Unable to set Chassis Power Control to Up/On. What can I do to resolve the error?

Answer: The error may occur if the iDRAC has either an issue or several tasks in queue. Try resetting the iDRAC and run the task again.

Optional Command Line Settings

The following table shows the optional settings available for the **msiexec.exe** MSI installer. Type the optional settings on the command line after **msiexec.exe** with a space between each setting.

NOTE: See support.microsoft.com for full details about all the command line switches for the Windows Installer Tool.

Table 246. Command Line Settings for MSI Installer

Setting	Result
/i <package product code=""></package product>	This command installs or configures a product.

Setting	Result
	/i SysMgmt.msi – Installs the Server Administrator software.
/i SysMgmt.msi /qn	This command carries out a fresh installation of version 6.1.
/x <package product code=""></package product>	This command uninstalls a product. /x SysMgmt.msi – Uninstalls the Server Administrator software.
/q[n b r f]	This command sets the user interface (UI) level. /q or /qn – no UI. This option is used for silent and unattended installation. /qb – basic UI. This option is used for unattended but not silent installation. /qr – reduced UI. This option is used for unattended installation while displaying a modal dialog box showing install progress. /qf – full UI. This option is used for standard attended installation.
/f[p o e d c a u m s v] <package productcode></package productcode>	 This command repairs a product. /fp - This option reinstalls a product only if a file is missing. /fo - This option reinstalls a product if a file is missing or if an older version of a file is installed. /fe - This option reinstalls a product if a file is missing or an equal or older version of a file is installed. /fd - This option reinstalls a product if a file is missing or a different version of a file is installed. /fc - This option reinstalls a product if a file is missing or a different version of a file is installed. /fc - This option reinstalls a product if a file is missing or the stored checksum value does not match the calculated value. /fa - This option forces all files to reinstall. /fu - This option rewrites all required user-specific registry entries. /fm - This option rewrites all required system-specific registry entries. /fs - This option runs from the source and re-caches the local package. Do not use the /fv reinstall option for the first installation of an application or feature.
INSTALLDIR= <path></path>	This command installs a product to a specific location. If you specify an install directory with this switch, it must be created manually prior to executing the CLI install commands or they fail with no error or message. /i SysMgmt.msi INSTALLDIR=c:\OpenManage /qn – installs a product to a specific location using c:\OpenManage as the install location.

For example, running **msiexec.exe /i SysMgmt.msi /qn** installs Server Administrator features on each remote system based on the system's hardware configuration. This installation is done silently and unattended.

Customization Parameters

REINSTALL and **REMOVE** customization CLI parameters provide a way to customize the exact software features to install, reinstall, or uninstall when running silently or unattended. With the customization parameters, you can selectively install, reinstall, or uninstall software features for different systems using the same unattended installation package. For example, you can choose to install Server Administrator, but not Remote Access Controller service on a specific group of servers, and choose to install Server Administrator, but not Storage Management Service, on another group of servers. You can also choose to uninstall one or multiple features on a specific group of servers.

NOTE: Type the REINSTALL, and REMOVE CLI parameters in upper case, as they are case-sensitive.

NOTE: The software feature IDs mentioned in the following table are case-sensitive.

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Table 247. Software Feature IDs

Feature ID	Description
ALL	All features
BRCM	Broadcom NIC Agent
INTEL	Intel NIC Agent
IWS	OpenManage Server Administrator Web Server
OMSM	Server Administrator Storage Management Service
RmtMgmt	Remote Enablement
RAC4	Remote Access Controller (DRAC 4)
RAC5	Remote Access Controller (DRAC 5)
iDRAC	Integrated Dell Remote Access Controller
SA	Server Administrator

NOTE: Only iDRAC6 is supported on xx1x systems.

You can include the **REINSTALL** customization parameter on the command line and assign the feature ID (or IDs) of the software feature that you would like to reinstall. An example is:

msiexec.exe /i SysMgmt.msi REINSTALL=BRCM /qb.

This command runs the installation for OpenManage Systems Management and reinstall only the Broadcom agent, in an unattended but not silent mode.

You can include the **REMOVE** customization parameter on the command line and assign the feature ID (or IDs) of the software feature that you would like to uninstall. For example:

msiexec.exe /i SysMgmt.msi REMOVE=BRCM /qb.

This command runs the installation for OpenManage Systems Management and uninstalls only the Broadcom agent, in an unattended but not silent mode.

You can also choose to install, reinstall, and uninstall features with one execution of the msiexec.exe program. For example:

msiexec.exe /i SysMgmt.msi REMOVE=BRCM /qb

This command runs the installation for managed system software, and uninstalls the Broadcom agent. This execution is in an unattended but not silent mode.

NOTE: A Globally Unique Identifier (GUID) is 128 bits long, and the algorithm used to generate a GUID guarantees each GUID to be unique. The product GUID uniquely identifies the application. In this case, the product GUID for Server Administrator is {54C04D53-C3C3-46EA-A75F-7AFF4BEB727C}.

MSI Return Code

An application event log entry is recorded in the **SysMgmt.log** file. Table 3 shows some of the error codes returned by the **msiexec.exe** Windows Installer Engine.

Table 248. Windows Installer Return Codes

Error Code	Value	Description
ERROR_SUCCESS	0	The action is completed successfully.
ERROR_INVALID_PARAMETER	87	One of the parameters was invalid.
ERROR_INSTALL_USEREXIT	1602	The user canceled the installation.

Error Code	Value	Description
ERROR_SUCCESS_REBOOT_REQUIR ED	3010	A restart is required to complete the installation. This message is indicative of a successful installation.

NOTE: See support.microsoft.com for full details on all the error codes returned by the msiexec.exe and InstMsi.exe Windows installer functions.

E-mail Alert Action

Question: Why am I not receiving e-mails after setting up e-mail alert action?

Answer: If you have an Antivirus Client installed on the system, then configure it to allow e-mails.

Discovery

Question: Why are SUSE Linux Enterprise and Red Hat Enterprise Linux based-servers not displayed in the **Server** category after I have discovered it using SSH protocol?

Answer: The OpenManage Essentials SSH plugin uses sshlib2. sshlib2 fails to authenticate Linux servers which have disabled the **Authentication by password** option. To enable the option:

- 1. Open the file /etc/ssh/sshd_config in edit mode and search for the key PasswordAuthentication.
- 2. Set the value to yes, and save the file.
- 3. Restart the sshd service **/etc/init.d/sshd restart**.

The servers are now displayed under the Server category in the Device tree.

Guestion: What troubleshooting can I do if a discovery task fails to create or run?

Answer: Ensure that the DSM Essentials Task Manager service is running in Windows services.

Guestion: Why are my ESX virtual machines not correlated with their ESX host server?

Answer: You must discover the ESXi host server using SNMP and WSMan or the guest virtual machine will not correlate correctly when discovered using SNMP.

Question: Why are devices discovered with WMI getting classified as Unknown?

Answer: WMI discovery classifies a device as unknown when the credential for a user account in the Administrators group (not Administrator) is supplied for the discovery range in some cases.

If you are seeing this issue, read the KB article at **support.microsoft.com/?scid=kb;en-us;951016** and apply the registry work as described. This resolution applies to managed nodes with Windows Server 2008 R2.

Question: Why are Dell devices discovered using WS-Man with root CA certificate getting classified as Unknown?

Answer: There may be a problem with the root certificate you are using to discover the WS-Man target(s). For instructions to discover and inventory WS-Man target(s) using a root CA certificate, see <u>Discovering and Inventorying Dell Devices Using WS-Man</u> <u>Protocol With a Root Certificate</u>.

Question: What are SNMP authentication traps?

Answer: An authentication trap is sent when an SNMP agent is hit with an enquiry that contains a community name it does not recognize. The community names are case-sensitive.

The traps are useful to find if someone is probing a system, although its better nowadays to just sniff packets and find out the community name.

If you use multiple community names on the network, and some management might overlap, users may want to turn these off as they become false positives (annoyances).

For more information, see technet.microsoft.com/en-us/library/cc959663.aspx.

When an SNMP agent receives a request that does not contain a valid community name or the host that is sending the message is not on the list of acceptable hosts, the agent can send an authentication trap message to one or more trap destinations (management systems). The trap message indicates that the SNMP request failed authentication. This is a default setting.

Question: Why does OpenManage Essentials not support entering host names with underscore in the discovery wizard?

Answer: Per RFC 952, underscores are not valid in DNS names. A *name* (net, host, gateway, or domain name) is a text string up to 24 characters drawn from the alphabet (A-Z), digits (0-9), minus sign (-), and period (.). Periods are only allowed when they serve to delimit components of domain style names.

For more information see, ietf.org/rfc/rfc952.txt and zytrax.com/books/dns/apa/names.html .

Question: What is On-demand?

Answer: On-demand is an operation where a managed system is checked for status/health by OpenManage Essentials when an SNMP trap is received. There are no settings to be changed to enable the on-demand feature. However, the IP address of the management system must be available in the trap destination of SNMP service. An SNMP trap is received from the managed system when there is an issue or failure of a server component. These traps can be viewed under the alert logs.

Guestion: I have discovered the server with the SNMP protocol, but the RAC name of the iDRAC is not displayed in the device tree, portals, and wizards.

Answer: RAC name is displayed only if you have discovered the iDRAC with the WS-Man protocol. Otherwise, the system name is displayed instead of the RAC name.

Question: Why do devices that are already discovered disappear from the device tree during discovery?

Answer: This issue occurs when there are duplicate MAC addresses, which are typically observed with virtual devices that may have MAC addresses that contain only 16 zeroes.

To resolve this issue:

1. Ensure that you are logged in to the operating system with administrative privileges.

NOTE: Ensure that you create a backup copy of the dconfig.ini file before you make any changes.

- 2. Open the dconfig.ini file available at SysMgt\Essentials\configuration.
- 4. Save the dconfig.ini file, and restart the OpenManage Essentials services.

Question: I discovered a PowerEdge FN IO Aggregator (IOA) with SNMP protocol. Why is the Service Tag of the FN IOA displayed as N/A in the device inventory?

Answer: FN IOAs that were manufactured prior to February 1, 2016 do not have a Service Tag. Therefore, the Service Tag is displayed as N/A.

Question: When trying to discover the Dell devices using WS-Man protocol, an error message is displayed, stating a failure to connect with basic authentication. What do I do?

Answer: This issue is because, the authentication type **Basic** was not enabled on the OpenManage Essentials system. To enable the **Basic** authentication type on OpenManage Essentials system, see the **Authentication for Remote Connections** knowledge base article at **Microsoft.com**.

Below is the expected configuration for winrm to work:

```
>winrm get winrm/config/client
Client
NetworkDelayms = 5000
URLPrefix = wsman
AllowUnencrypted = false
Auth
Basic = true
Digest = true
Kerberos = true
Kerberos = true
Certificate = true
CredSSP = false
DefaultPorts
HTTP = 5985
```

HTTPS = 5986

TrustedHosts

Guestion: I have discovered a PowerEdge R830 server by using in-band method. OMSA version 8.3 is also installed on the server. Why am I unable to view the software inventory information of the iDRAC and network cards such as Mellanox, QLogic, and Intel?

Answer: To get the software inventory information of the network cards, you must either discover the PowerEdge R830 server by using out-of-band method or run the Firmware and Driver Inventory task for the server.

Guestion: Why is OpenManage Essentials unable to run discovery, inventory or status polling tasks for iDRACs or CMCs with the WS-Man protocol?

Answer:

- 1. Open the Troubleshooting Tool, and run the WS-Man test for the target devices.
- 2. If the test results specify that TLS 1.1 or 1.2 is enabled on the device, perform the following steps on the system where OpenManage Essentials is installed:
 - a. Install the update available in KB3140245 at Microsoft.com to enable TLS protocols in winrm.
 - b. Set the default protocol as TLS 1.2 with a DWORD registry entry DefaultSecureProtocols in:
 - HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Internet Settings \WinHttp
 - HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Internet Settings\WinHttp
 - Set the value to **0x00000A00** for enabling TLS 1.0, 1.1 and 1.2.
 - c. Restart the system, and then retry the tasks in OpenManage Essentials.

Question: Why do the create template or apply template tasks fail for CMC?

Answer:

- 1. Open the Troubleshooting Tool, and run the WS-Man test for the target devices.
- 2. If the test results specify that TLS 1.1 or 1.2 is enabled on the device, perform the following steps on the system where OpenManage Essentials is installed:
 - a. To enable TLS in the web browser:
 - 1. Click **Start** \rightarrow **Run**, type inetcpl.cpl and press Enter.
 - 2. Click the **Advanced** tab.
 - 3. In the Security section, select Use TLS 1.0, Use TLS 1.1, and Use TLS 1.2.
 - b. To enable TLS for all user accounts:
 - 1. Create a DWORD registry entry SecureProtocols in [HKLM]\Software\Microsoft\Windows \CurrentVersion\Internet Settings.
 - 2. Set the value to **0xA80** to enable support for TLS 1.0, TLS 1.1, and TLS 1.2.
 - c. Restart the system, and then retry the tasks in OpenManage Essentials.

Question: Why does the RACADM Command Line task fail on iDRACs or CMCs?

Answer:

- 1. Open the Troubleshooting Tool, and run the WS-Man test for the target devices.
- 2. If the test results specify that TLS 1.1 or 1.2 is enabled on the device, perform the following steps on the system where OpenManage Essentials is installed:
 - a. To enable TLS in the web browser:
 - 1. Click **Start** \rightarrow **Run**, type inetcpl.cpl and press Enter.
 - 2. Click the **Advanced** tab.

- 3. In the Security section, select Use TLS 1.0, Use TLS 1.1, and Use TLS 1.2.
- b. To enable TLS for all user accounts:
 - 1. Create a DWORD registry entry SecureProtocols in [HKLM]\Software\Microsoft\Windows \CurrentVersion\Internet Settings.
 - 2. Set the value to **0xA80** to enable support for TLS 1.0, TLS 1.1, and TLS 1.2.
- c. Restart the system, and then retry the tasks in OpenManage Essentials.

Question: After discovering two Fibre Channel switches that have the same device name and the Service Tag as none, only one switch is displayed in the device tree. What should I do to ensure that both devices are displayed in the device tree? **Answer**: Assign a unique name to both the switches and discover them again.

Inventory

Question: What troubleshooting can I do if an inventory task fails to create or run?

Answer: Ensure that DSM Essentials Task Manager service is running in Windows services.

Question: The Software Inventory Information table displays multiple entries of "Base System Device Driver" after the Firmware & Driver Inventory collection task or Discovery/Inventory. What should I do?

Answer: To resolve the issue, verify if the chipset driver is installed on the server. If the chipset driver is not installed, install the latest chipset driver and then reboot the server. After rebooting the server, rediscover the server in OpenManage Essentials.

Question: I discovered a PowerEdge FX or FX2s chassis with firmware version 1.1 using the WS-Man protocol. The device is not displayed in the **System Update** \rightarrow **Non-Compliant Systems** tab. However, the Software Inventory table is not displayed. What should I do?

Answer: Manually (outside of OpenManage Essentials) upgrade the PowerEdge FX or FX2s firmware to version 1.2 or later.

Question: An ESXi server is displayed under the **System Update** \rightarrow **Non-Inventoried Systems** tab. I ran the inventory task from the **Non-Inventoried Systems** tab, however, the device is still displayed under the **Non-Inventoried Systems** tab.

Answer: Inventory information of an ESXi server may not be retrieved if the host name of the server cannot be resolved to its IP address. To resolve the issue:

- 1. Ping the host name of the server and verify the resulting IP address.
- 2. If the IP address is not the same as the IP address of the ESXi server, configure the IP address of the ESXi server correctly in the DNS server.
- 3. Run the inventory again.

Guestion: A modular server with iDRAC6 discovered using WS-Man protocol with the default WS-Man Timeout and Retries values is classified under the **RAC** device group. However, no inventory information is displayed. What should I do?

Answer: Verify the WS-Man Timeout setting used for discovery and ensure that the timeout value is within the 4 to 99 range.

Question: I discovered a few blade servers hosted within a chassis using the SNMP protocol. Later, I discovered the Dell chassis and its components using the **Chassis (CMC) Discovery – All Components** filter of the **Guided Wizard**. I notice that the discovery range group of the previously discovered blade servers has moved within the discovery range group of the chassis. However, the blade servers that I had discovered earlier are still inventoried using the SNMP protocol. What should I do?

Answer: It is recommended that you either discover each blade server individually or discover the chassis and its components using the **Chassis (CMC) Discovery – All Components** filter of the **Guided Wizard**. If you had discovered a few blade servers prior to discovering the chassis using the **Chassis (CMC) Discovery – All Components** filter of the **Guided Wizard**, perform the following:

- 1. Edit the chassis discovery range group.
- 2. Select the Chassis (CMC) Discovery All Components filter.
- 3. Provide the credentials of the chassis and the blade servers (iDRACs).

NOTE: Provide the iDRAC credentials only if the iDRAC credentials are not the same as the chassis credentials.

- 4. Save the changes.
- 5. Right-click the chassis range group and click **Perform Discovery and Inventory Now**.

The blade servers will use the WS-Man credentials during the next inventory cycle.

System Update

Guestion: As an OpenManage Essentials administrator (OMEAdmin), what do I do if I am unable to perform system updates on devices?

Answer: To resolve this issue, perform one of the following steps:

- · Add the OMEAdmin to the server administrator group.
- Reduce the user control settings by clicking Start \rightarrow Control Panel \rightarrow User Accounts \rightarrow Change User Account Control Settings.

Question: What do I do if iDRAC does not download packages?

Answer: To resolve this issue, ensure that:

- The default website is enabled in IIS.
- The virtual folder (install_packages) is present and is pointing to the SystemUpdate folder.

The default website is enabled in IIS.

Question: What order are packages installed on a system?

Answer: Packages are applied in the following order:

- 1. Driver
- 2. Firmware
- 3. Firmware ES
- 4. BIOS

Guestion: How do I configure Internet Explorer with Enhanced Security Configuration to ensure that OpenManage Essentials can utilize all features that use resources from Dell online?

Answer: To ensure that these features work in the Open Manage Essentials console on an environment with Internet Explorer Enhanced Security Configuration enabled. The user needs to add ***.dell.com** to the **Trusted sites** zone.

Import Catalog and System Update require internet access when the user selects Dell Online as the source.

The warranty report also uses Dell online resources to retrieve information and also will not return data without it.

Question: What if IPMI is disabled after installing BMC Utility?

Answer: Try restarting DSM Essentials Network Monitor Service, DSM Essentials Task Manager service, and restart IIS.

Question: What is Omremote?

Answer: Omremote enables you to execute remote Server Administrator command line tasks (inband) and also helps you to deploy Server Administrator on remote Dell servers. Omremote is an executable file that is located at C:\Program Files\Dell\SystMgt \Essentials\bin folder. It uses WMI connection for the Windows-based devices and SSH for the Linux-based devices. Ensure that the required ports are opened. Omremote commands require a Server Administrator supported operating system with the Server administrator installed. To install/update Server administrator on the remote system, you must use an operating system preinstall package.

Question: A system update task for applying a firmware update on a hard drive that is inaccessible or degraded results in an error. What can I do?

Answer: Follow the troubleshooting instructions in the "Physical Disk Failures and Rebuilds" section of the <u>How to troubleshoot hard</u> <u>drive and RAID controller errors on Dell PowerEdge 12G servers</u> Dell Knowledge Base article, and then retry the system update task. **Question**: When I applied an applicable Dell Update Package (DUP) on a device running a 32-bit Linux operating system, the

following message is displayed: This package does not support running on 32-bit operating systems. What could be the reason?

Answer: DUPs for Linux may include packages that are applicable for both 64-bit and 32-bit operating systems. OpenManage Essentials displays both 64-bit and 32-bit packages as applicable packages, irrespective of the operating system of the target device. Therefore, you may notice the message while applying 64-bit Linux update packages on devices running 32-bit Linux operating systems.

Question: How do I load a Dell catalog for software update? Or What do I do when I get errors when trying to run software update tasks?

Answer:

- 1. Download the catalog to the OpenManage Essentials system directly or use a System Update Utility DVD in the local system drive.
- 2. Browse for **catalog.xml** file on the local system or DVD (not on a file share, it is possible to use a file share, but for troubleshooting, do not use file share).
- **3.** Now, create software update tasks. If tasks fail, more information is found in the task details.
- 4. Try setting all internet explorer security settings to LOW if tasks do not run.

Managing Device Configurations

Question: Why are unsupported device groups shown in the Device Configuration wizard?

Answer: All user created visible custom groups are shown in the device selection screen. A custom group may contain invalid system groups for the given wizard. The invalid system groups can be ignored.

Question: If I filter the attributes and then save the device configuration template, will the template include only the filtered attributes?

Answer: No, the template will include all the attributes. Filtering the attributes does not have any effect on the attributes that are saved. To remove the attributes from a template, clear the Deploy check boxes for the attributes, and then save the template. **Question**: Why is a device that is already associate to the current template displayed in the device selection page?

Answer: The device selection page displays the all applicable devices including the device that is currently associated with the template. You can ignore the currently associated device and select another device, if required.

Question: Why does the **Data Sources** table in the device inventory displays additional or duplicate information with an **Unknown** health status for the same agent?

Answer: This issue may occur in the following scenarios:

- The Data Source information of the agent is no longer in use while connecting to OpenManage Essentials.
- · The agent is unable to determine the health and connection status of the device.
- · The agent is unreachable or unresponsive.

To resolve this issue, delete the device and discover the device again.

Device Group Permissions

Device Group Permissions Portal

Question: Can I add a user group to the OmeSiteAdministrators role?

Answer: Yes, you can add a user group to the OmeSiteAdministrators role.

Question: Can I add an OmeAdministrator to the OmeSiteAdministrators role?

Answer: Yes, you can add an OmeAdministrator to the **OmeSiteAdministrators** role. The user will have all the rights of the OmeAdministrator. However, to effectively manage device group permissions, it is recommended that a member of the OmeSiteAdministrators role is removed from the OmeAdministrators and OmePowerUsers roles.

Question: Can I add a user who has not logged on to OpenManage Essentials to the OmeSiteAdministrators role?

Answer: Yes, you can use the Edit Members of OmeSiteAdministrators wizard to add a user who has not logged on to OpenManage Essentials to the OmeSiteAdministrators role.

Question: What happens if a OmePowerUser is added to the **OmeSiteAdministrators** role?

Answer: Roles and permissions are additive. The user will not have all of (but retain some of) the restrictions of a OmeSiteAdministrator. The user will be able to perform edit actions that the OmeSiteAdministrator was not able to perform. Target security cannot be guaranteed for this type of user (they can edit device groups assigned to them).

Question: Can I promote an OmeSiteAdministrator to an OmeAdministrator?

Answer: Yes, the user will have all rights and will be able to target all devices. It is suggested, but not required, to remove the user from the **OmeSiteAdministrators** role before adding the user to the **OmeAdministrators** role.

Question: How do I add a current OmeAdministrator to the OmeSiteAdministrators role?

Answer:

- 1. Remove the user from the **OmeAdministrators** Windows user group.
- 2. In the **Device Group Permissions** portal, use the **Edit Members of OmeSiteAdministrators** option to select and add the user to the **OmeSiteAdministrators** role.
- 3. When the user logs in again, the user will be an OmeSiteAdministrator.

Question: A user is removed from the **OmeAdministrators** role and then added to the **OmeSiteAdministrators** role. What happens to the tasks that were created while the user was an OmeAdministrator?

Answer: The task created when the user was an OmeAdministrator can still be executed on the targets selected at the time of task creation.

Remote and System Update Tasks

Question: What happens to the task target for a remote task if the OmeSiteAdministrators device group permissions change?

Answer: The task targets of a remote task are not affected by changes to device group permissions. Remote tasks that were created earlier may have task targets that the OmeSiteAdministrator is not assigned to.

Question: What must an OmeSiteAdministrator do to edit a task?

Answer: If the OmeSiteAdministrator is the owner of the task, the OmeSiteAdministrator must delete the existing task and create a new task.

Question: Can an OmeSiteAdministrator re-run a task?

Answer: Yes, A task can be re-run if the task was created earlier by the OmeSiteAdministrator.

Question: Can an OmeSiteAdministrator re-run a task after the user name of the OmeSiteAdministrator is changed?

Answer: No, the OmeSiteAdministrator must re-create the tasks if the user name is changed.

Question: Can two **OmeSiteAdministrators** assigned to the same custom device group, use the tasks created by each other? **Answer:** No, the **OmeSiteAdministrators** can only use the tasks they have created.

Custom Device Groups

Question: Can an OmeSiteAdministrator delete devices in any group?

Answer: Yes, the OmeSiteAdministrator can delete devices in any group, similar to the OmePowerUser or OmeAdministrator.

Question: Can **OmeSiteAdministrators** edit the device groups they created?

Answer: No, the OmeSiteAdministrators cannot edit device groups or queries.

Question: Can OmeSiteAdministrators delete queries and custom groups?

Answer: Yes, the OmeSiteAdministrators can delete queries and custom groups.

Question: Can **OmeSiteAdministrators** add devices to a custom device group?

Answer: No, the OmeSiteAdministrators cannot edit a custom device group.

Deployment and Configuration Compliance

Guestion: Can an OmeSiteAdministrator perform the right-click actions available on device configuration templates in the **Deployment** and **Device Compliance** portals?

Answer: Yes, the OmeSiteAdministrator can perform all right-click actions available on device configuration templates in the **Deployment** and **Device Compliance** portals.

Deployment and Configuration Compliance

Question: What is FQDD?

Answer: A Fully Qualified Device Descriptor (FQDD) is used to identify a specific component in a system. Typically, a device configuration template contains FQDDs for the various components of a system and their corresponding setting values. For example, the FQDD for the iDRAC may be represented as iDRAC.embedded.1. For components such as the network cards (NICs) that have more than one port or partition, the FQDD may be represented as:

- NIC.Integrated.1-2-2, which represents partition 2 of port 2 of a NIC that is integrated on the system board.
- NIC.Slot-3.1.2, which represents partition 2 of port 1 that is available on an NIC adapter that is inserted in slot 3 on the system board.

Question: After a deployment task is completed, the results section on the task **Execution Details** window displays the same FQQD for all partitions of a NIC. How do I verify if the correct values are deployed?

Answer: In some cases, when attribute values are deployed to multiple partitions, the FQDD values shown in the results tab may be incorrect (specifically, the same FQDD may be repeated for different partitions). However, correct values are stored in the database. You can view the device configuration inventory to see the actual values.

Question: I replaced a server (source) with another server (target) from a compute pool. Will the existing alerts and tasks be associated to the target server?

Answer: The following are the expected behaviors after replacing the server (where source refers to the source operating system):

- · Alerts and tasks that were created before replacing the server are associated only with source server.
- · Alerts and tasks that are created after the replacing the server are associated only with the target server.

Guestion: When OpenManage Essentials performs deployment in QLogic CNA cards, sometimes the value of second octet for virtual WWPN and WWNN gets set to 08 and 07, instead of 01 and 00. How do I resolve this issue?

Answer: Perform the following steps:

- 1. Clear all NIC partitions.
- 2. Reboot the server.
- 3. Partition the NIC again.
- 4. Deploy the server again with virtual I/O attributes.

Guestion: I deployed a configuration template on a server. What must I do if I want to edit some attributes of the same configuration template and then deploy it on another server?

Answer: It is recommended that you clone the configuration template, edit the attributes, and then deploy the cloned template on another server.

Logs

Question: How do I enable logging in OpenManage Essentials?

Answer: To enable logging:

- 1. Go to C:\Program Files\Dell\SysMgt\Essentials\configuration or the path where OpenManage Essentials is installed.
- 2. Open the **dconfig.ini** file using notepad.
- 3. In the [Logging] section, modify the following:
 - Set LOG_ENABLED=true to enable logging.
 - Set LOG_TO_FILE=true to write logs to a file.
 - Type a path for LOG_FILE_PREFIX. For example, LOG_FILE_PREFIX=C:\windows\temp.
 - · If required, change the suffix of the file for LOG_FILE_SUFFIX=ome_log.txt.
 - Set the log level for LOG_LEVEL_MIN. For example, LOG_LEVEL_MIN=debug.

NOTE: Setting the minimum log level (LOG_LEVEL_MIN) to debug or trace reduces the performance of OpenManage Essentials.

Set the log level for LOG_LEVEL_MAX. For example, LOG_LEVEL_MAX=output.

NOTE: The maximum log level (LOG_LEVEL_MAX) must always be set to output.

NOTE: For more information about log severity levels, see the "Log Levels" section.

4. Close the file and restart all DSM services in the Services Microsoft Management Console.

Log Levels

Setting the log levels determines the range of message severity type you want to log. The following table describes the log message severity levels that you can assign to LOG_LEVEL_MIN and LOG_LEVEL_MAX. **Table 249. Log Levels**

Severity Level	Description	
Trace	 Detailed information related to code flow. NOTE: It is not recommended to set the minimum log level to trace unless instructed to do so by technical support. 	
Debug	Detailed information that may be useful when diagnosing problems.	
Info	Information related to operational events.	
Warning	An indicator that something unexpected happened or an indication of some problem in the near future. The software is still working as expected. Typically, related to configuration or network issues (time outs, retries, and so on).	
Error	A problem resulting in the software being unable to perform some function.	
Fatal	A serious error, indicating that the software may not be able to continue running.	
Output	Information that needs to be output in situations where the logging system is not initialized.	

By default, the minimum and maximum log message severity level are set to:

- · LOG_LEVEL_MIN=info
- · LOG_LEVEL_MAX=output

The default settings ensure that all messages with a severity of at least 'info' and at most 'output' are logged.

Backup and Restore

Guestion: After a backup and restore of the OpenManage Essentials database, I am unable to use the sample tasks and also the tasks that I created. What could be the reason?

Answer: The task configuration data is saved in the OpenManage Essentials database in an encrypted format. When a backup and restore is performed, the encrypted data becomes unusable. Therefore, you will have to recreate all tasks that you had created. Sample tasks will continue to remain unusable.

Troubleshooting

Question: What do I need to do if all SNMP traps from an ESXi 5 host show up in OpenManage Essentials as unknown?

Answer: You must change the hardware event source in the SNMP config on the ESXi 5 host from CIM to IPMI. Run the following commands:

```
vicfg-snmp.pl --username root --password <yourpassword> --server <yourserver> --hwsrc
sensors
```

The output of the --show command would display the following:

Current SNMP agent settings:

Enabled : 1 UDP port : 161 Communities : public Notification targets : <myOMEservername>@162/public Options : EnvEventSource=sensors

Managing Device Group Permissions

The **Device Group Permissions** portal allows **OmeAdministrators** to grant users the permission to perform system updates and run remote tasks on select device groups.

Using the Device Group Permissions portal, OmeAdministrators can:

- · Add users to the OmeSiteAdministrators role.
- Assign device groups to each user in the OmeSiteAdministrators role, allowing the user to perform system updates and run
 remote tasks on only the assigned device groups.

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NOTE: To effectively manage device group permissions, it is recommended that a member of the OmeSiteAdministrators role is removed from the OmeAdministrators and OmePowerUsers roles.

NOTE: If a device group is not assigned to a user, it only restricts the user from performing system updates or running remote tasks on that device group. It does not hide or remove that device group from the device tree in the Devices portal.

The **Common Tasks** pane displays the **Edit Members of OmeSiteAdministrators** option that can be used to add or remove users from the **OmeSiteAdministrators** role.

The Manage Device Group Permissions pane displays the OmeSiteAdministrators in a tree-view format. If you select OmeSiteAdministrators at the root of the tree-view, the User Overviews are displayed in the right-side pane. If you select a user in the OmeSiteAdministrators tree-view, the right-side pane displays the user name and the Device Groups for Tasks and Patch Targeting section.



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NOTE: An OmeSiteAdministrators task target remains 'as is' when the task was created. If the OmeAdministrators change the OmeSiteAdministrators device group permissions, the task targets are not modified. Changing an OmeSiteAdministrators device group permissions does not change tasks the OmeSiteAdministrators created earlier.

NOTE: Only Server, RAC, or custom device groups that are assigned to OmeSiteAdministrators are available to OmeSiteAdministrators for remote or system update tasks. To make any other device groups available to the OmeSiteAdministrators for remote or system update tasks, you must create a custom device group which includes other device groups and assign it to the OmeSiteAdministrators.

NOTE: If a user in the OmeSiteAdministrators role is removed from the Windows user groups, the user is not removed from the OmeSiteAdministrators role automatically. You must remove the user from the OmeSiteAdministrators role manually through the Edit Members of OmeSiteAdministrators option.

Related links

Permissions

Adding Users to the OmeSiteAdministrators Role

NOTE: Only OmeAdministrators are allowed to add users to the OmeSiteAdministrators role.

NOTE: To effectively manage device group permissions, it is recommended that a member of the OmeSiteAdministrators role is removed from the OmeAdministrators and OmePowerUsers roles.

To add users to the OmeSiteAdministrators role:

1. Click Settings \rightarrow Permissions.

The device group **Permissions** portal is displayed.

- 2. Perform one of the following:
 - In the Common Tasks pane, click Edit Members of OmeSiteAdministrators.

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In the Manage Device Group Permissions pane, right-click OmeSiteAdministrators, and click Edit Members of OmeSiteAdministrators.

The Edit Members of OmeSiteAdministrators dialog box is displayed.

- 3. Type or select the domain name and user name in the appropriate fields, and click Add.
- 4. Select the user from the list and click OK.

The user is displayed in the OmeSiteAdministrators tree view in the Manage Device Group Permissions pane.

NOTE: Once a user is added to the OmeSiteAdministrators role, by default, all the devices groups are available to the user. To restrict the user to perform system updates and remote tasks on specific device groups, you must assign the device groups to the user. See <u>Assigning Device Groups to a User</u>.

Related links

Permissions

Assigning Device Groups to a User

NOTE: Only OmeAdministrators are allowed to assign device groups to a user. Device groups can only be assigned to users who are members of the OmeSiteAdministrators role.

NOTE: If a device group is not assigned to a user, it only restricts the user from performing system updates or running remote tasks on that device group. It does not hide or remove that device group from the device tree in the Devices portal.

To assign device groups to a user:

1. Click Settings \rightarrow Permissions.

The device group **Permissions** portal page is displayed.

- In the Manage Device Group Permissions pane, select the user to whom you want to assign device groups. The Device Groups for Tasks and Patch Targeting section is displayed in the right-side panel.
- **3.** In the device groups tree-view, select the check boxes appropriate to the device group(s) you want to assign to the selected user. If you want to remove a device group assignment that you made previously, clear the check boxes of the appropriate device groups.
- 4. Click Apply.

NOTE: An OmeSiteAdministrators task target remains 'as is' when the task was created. If the OmeAdministrators change the OmeSiteAdministrators device group permissions, the task targets are not modified. Changing an OmeSiteAdministrators device group permissions does not change tasks the OmeSiteAdministrators created earlier.

NOTE: Only Server, RAC, or custom device groups that are assigned to OmeSiteAdministrators are available to OmeSiteAdministrators for remote or system update tasks. To make any other device groups available to the OmeSiteAdministrators for remote or system update tasks, you must create a custom device group which includes other device groups and assign it to the OmeSiteAdministrators.

Related links

Permissions

Removing Users From the OmeSiteAdministrators Role

NOTE: Only OmeAdministrators are allowed to remove users from the OmeSiteAdministrators role.

To remove users from the OmeSiteAdministrators role:

1. Click Settings \rightarrow Permissions.

The device group **Permissions** portal page is displayed.

- **2.** Perform one of the following:
 - · In the Common Tasks pane , click Edit Members of OmeSiteAdministrators.

• In the Manage Device Group Permissions pane, right-click OmeASitedministrators, and click Edit Members of OmeSiteAdministrators.

The Edit Members of OmeSiteAdministrators dialog box is displayed.

- 3. Clear the check box beside the user who you want to remove from the OmeSiteAdministrators role.
- 4. Click OK.

The user is removed from the OmeSiteAdministrators tree view in the Manage Device Group Permissions pane.

Related links

Permissions

OpenManage Mobile Settings

OpenManage Mobile is a systems management application that allows you to securely perform a subset of data-center monitoring and remediation tasks on one or more OpenManage Essentials consoles and/or integrated Dell Remote Access Controllers (iDRACs) using your Android or iOS device. Using OpenManage Mobile you can:

- · Receive alert notifications from the OpenManage Essentials management system/server.
- View group, device, alert, and log information.
- · Power on/off or restart a server.

This chapter provides information about the OpenManage Mobile settings that you can configure through the OpenManage Essentials console. It also provides information required to troubleshoot OpenManage Mobile.

NOTE: For information on installing and using OpenManage Mobile, see the *OpenManage Mobile User's Guide* at dell.com/OpenManageManuals.

Related links

Enabling or Disabling Alert Notifications For OpenManage Mobile Enabling or Disabling OpenManage Mobile Subscribers Deleting an OpenManage Mobile Subscriber Viewing the Alert Notification Service Status Viewing the OpenManage Mobile Subscriber Information Troubleshooting OpenManage Mobile

Enabling or Disabling Alert Notifications For OpenManage Mobile

By default, OpenManage Essentials is configured to send alert notifications to the OpenManage Mobile application. However, alert notifications are sent from OpenManage Essentials only when a OpenManage Mobile user adds the OpenManage Essentials console to the OpenManage Mobile application. The **Enable Push Notifications** option in the **Settings** \rightarrow **Mobile Settings** page allows you to enable or disable the OpenManage Essentials console from sending alert notifications to OpenManage Mobile subscribers.



NOTE: For OpenManage Essentials to send alert notifications to OpenManage Mobile, make sure that the OpenManage Essentials server has outbound (HTTPS) Internet access. For more information, see "Proxy Settings" in <u>General</u> <u>Settings</u>.

To enable or disable alert notifications for OpenManage Mobile:

1. In OpenManage Essentials, click Settings → Mobile Settings.

The Mobile Settings page is displayed.

- 2. Select or clear Enable Push Notifications to enable or disable sending alert notifications to OpenManage Mobile subscribers.
- 3. Click Apply.

Related links

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OpenManage Mobile Settings

Enabling or Disabling OpenManage Mobile Subscribers

The check boxes in the **Enabled** column in the **Mobile Subscribers** list allow you to enable or disable transmission of alert notifications to OpenManage Mobile subscribers.

- NOTE: omeAdministrator rights are required for enabling or disabling OpenManage Mobile subscribers.
- NOTE: OpenManage Mobile subscribers may be automatically disabled by OpenManage Essentials if their mobile service provider push notification service indicates that the device is permanently unreachable.

NOTE: Even if an OpenManage Mobile subscriber is enabled in the Mobile Subscribers list, they can disable receiving alert notifications in their OpenManage Mobile application settings.

To enable or disable alert notifications to OpenManage Mobile subscribers:

1. In OpenManage Essentials, click **Settings** \rightarrow **Mobile Settings**.

The **Mobile Settings** page is displayed.

- 2. In the **Mobile Subscribers** list, select or clear the **Enabled** check box to enable or disable alert notifications to the appropriate OpenManage Mobile subscribers.
- **3.** Click **Apply**.

Related links

OpenManage Mobile Settings

Deleting an OpenManage Mobile Subscriber

Deleting an OpenManage Mobile subscriber removes the user from the **Mobile Subscribers** list, preventing the user from receiving alert notifications from the OpenManage Essentials console. However, the OpenManage Mobile user can re-subscribe to alert notifications from the OpenManage Mobile application at a later time.

NOTE: omeAdministrator rights are required for deleting an OpenManage Mobile subscriber.

To delete an OpenManage Mobile subscriber:

1. In OpenManage Essentials, click Settings \rightarrow Mobile Settings.

The Mobile Settings page is displayed.

- In the Mobile Subscribers list, click the delete icon appropriate to the subscriber you want to delete.
 The Delete Subscription Confirmation dialog box is displayed.
- 3. Click Yes.

Related links

OpenManage Mobile Settings

Viewing the Alert Notification Service Status

OpenManage Essentials forwards alert notifications to OpenManage Mobile subscribers through their respective device platform alert notification service. If the OpenManage Mobile subscriber has failed to receive alert notifications, you can check the **Notification Service Status** to troubleshoot alert notification delivery.

To view the status of the alert notification service, click $\textbf{Settings} \rightarrow \textbf{Mobile Settings}.$

Related links

OpenManage Mobile Settings Notification Service Status

Notification Service Status

The following table provides information about the **Notification Service Status** displayed in the **Settings** \rightarrow **Mobile Settings** page. Table 250. Notification Service Status

Status Icon	Status Description
	The service is running and operating normally.

Status Icon	Status Description	
	NOTE: This service status only reflects successful communication with the platform notification service. If the device of the subscriber is not connected to the Internet or a cellular data service, notifications will not be delivered until the connection is restored.	
<u> </u>	The service experienced an error delivering a message which may be of a temporary nature. If the problem persists, follow troubleshooting procedures or contact technical support.	
8	The service experienced an error delivering a message. Follow troubleshooting procedures or contact support as needed.	

Viewing the OpenManage Mobile Subscriber Information

After an OpenManage Mobile user successfully adds an OpenManage Essentials console, the user is added to the **Mobile Subscribers** table in the OpenManage Essentials console. The **Mobile Subscribers** table provides information about each OpenManage Mobile subscriber.

To view the mobile subscriber information, in OpenManage Essentials, click Settings \rightarrow Mobile Settings.

Related links

OpenManage Mobile Settings Mobile Subscriber Information

Mobile Subscriber Information

The following table provides information about the **Mobile Subscribers** table displayed in the **Settings** \rightarrow **Mobile Settings** page. Table 251. Mobile Subscriber Information

Field	Description
Enabled	Displays a check box you can select or clear to enable or disable alert notifications to an OpenManage Mobile subscriber.
Status	Displays the status of the subscriber, indicating whether the OpenManage Essentials console is able to send alert notifications successfully to the Alert Forwarding Service.
Status Message	Displays the status of the mobile device.
Username	Displays the name of the OpenManage Mobile user.
Device Id	Displays the unique identifier of the mobile device.
Description	Displays the description of the mobile device.
Filter	Displays the name of the filter the subscriber has configured for alert notifications.
Last Error	Displays the date and time the last error occurred when sending an alert notification to the OpenManage Mobile user.
Last Push	Displays the date and time the last alert notification was sent successfully from OpenManage Essentials to the Alert Forwarding Service.
Last Connection	Displays the date and time the user last accessed the OpenManage Essentials console through OpenManage Mobile.

Field	Description
Registration	Displays the date and time the user added the OpenManage Essentials console in OpenManage Mobile.
Delete	Displays a delete icon 🖬 that you can click to remove a subscriber from the Mobile Subscribers list.

Troubleshooting OpenManage Mobile

If OpenManage Essentials is unable to register with the Message Forwarding Service or successfully forward notifications, the following resolutions are available:

Table 252. Troubleshooting OpenManage Mobile

Problem	Reason	Resolution
OpenManage Essentials is unable to connect to the Dell Message Forwarding Service. [Code 1001/1002]	Outbound Internet (HTTPS) connectivity is lost.	 Using a web browser, determine if outbound Internet connectivity is available. If connectivity is lost, perform standard network troubleshooting steps: Verify if the network cables are connected. Verify the IP address and DNS server settings. Verify if the firewall is configured to allow outbound traffic. Verify if the ISP network is operating normally.
	Proxy settings are incorrect.	Set proxy host, port, username, and password as required. For more information, see "Proxy Settings" in <u>General Settings</u> .
	Message Forwarding Service is temporarily unavailable.	Wait for the service to become available.
The Message Forwarding Service is unable to connect to a device platform notification service. [Code 100-105, 200-202, 211-212]	The platform provider service is temporarily unavailable to the Message Forwarding Service.	Wait for the service to become available.
The device communication token is no longer registered with the platform provider service. [Code 203]	The OpenManage Mobile application has been updated, restored, uninstalled, or the device operating system has been upgraded or restored.	Reinstall OpenManage Mobile on the device or follow the OpenManage Mobile troubleshooting procedures specified in the <i>OpenManage Mobile User's Guide</i> and reconnect the device to OpenManage Essentials. If the device is no longer connected to OpenManage Essentials, remove the subscriber.
The OpenManage Essentials registration is being rejected by the Message Forwarding Service. [Code 154]	An obsolete version of OpenManage Essentials is being used.	Upgrade to a newer version of OpenManage Essentials.

Related links

OpenManage Mobile Settings

Settings — Reference

In the Settings page, you can configure the OpenManage Essentials console. You can set the SMTP and proxy server information, adjust session timeout, database maintenance schedules, restart services, create custom URL menu items, enable or disable internal alerts, observe daylight savings time, and enable or disable the ActiveX features.

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NOTE: After modifying the general settings, click Apply to save the changes. Navigating to another portion of the console without clicking Apply resets the settings to the previously saved preferences.

Related links

Alert Settings Custom URL Settings Deployment Settings Device Tree Settings Discovery Settings Email Settings General Settings OpenManage Mobile Settings Task Settings Warranty Notification Settings Purge Download Settings Permissions

Alert Settings

Table 253. Alert Settings

Field	Description	
Enable Internal Health Alerts	Select the check box to enable internal health alerts. When enabled, OpenManage Essentials generates internal alerts when the global health status of the device changes.	
Enable Internal Connection Status Alerts	Select the check box to enable internal connection status alerts. When enabled, OpenManage Essentials generates internal alerts when the connection status of the device changes.	
Alert Popup Notification Settings		
Enable Alert Popup Notifications	Select the check box to enable pop-up notifications to be displayed when an alert is received.	
Seconds between popup notifications	Select the time interval between each alert pop-up notification.	
SNMP Listener Settings		
Support V1/V2c Traps	Select the option to use Windows SNMP Trap service for receiving the traps.	
Support V1/V2c/V3 Traps	Select the option to use dedicated Net SNMP trap reception port for receiving the traps.	

Field	Description
Dedicated Trap listening port	Enter the SNMP trap reception port. By default, the dedicated trap reception port is 162.

Custom URL Settings

Table 254. Custom URL Settings

Field	Description
Name	Displays the name assigned to the URL.
Device Group	Displays the device group associated with the URL.
Custom URL	Displays the URL.
Description	Displays the description provided for the custom URL.
Date Created	Displays the date the URL was created.
Date Updated	Displays the date the URL was updated.

Related links

Creating a Custom URL Launching the Custom URL

Deployment Settings

The fields displayed in the **Deployment Settings** page are described in the following table.

Table 255. Deployment Settings

Field	Description	
File Share Settings		
Domain \ Username	User name to access the file share.	
Password	Password to access the file share.	
File Share Status	Indicates the status of the deployment file share configuration.	
Auto Deployment Settings		
Enable auto deployment for recently discovered devices	Select to allow OpenManage Essentials to deploy a configuration template to devices that will be discovered later.	
Run auto deployment every xx minutes	Set the time interval at which you want to attempt the configuration deployment on devices that will be discovered later.	

Device Tree Settings

Table 256. Device Tree Settings

Field	Description
Always display RAC device name under RAC group	Select the check box to display the RAC name (RAC DNS name or instrumentation name) of the iDRAC in the device tree, portals, and wizards.

Field	Description
	NOTE: The RAC name is displayed only if you have discovered the iDRAC with the WS-Man protocol. Otherwise, the system name is displayed instead of the RAC name.
Identify devices with lost connection in device tree	Select the check box to display the sicon in the device tree and portals for devices that are not reachable.

Discovery Settings

The **Discovery Settings** page enables you to configure the type of wizard you want to use for discovering devices. The fields displayed in the **Discovery Settings** page are described in the following table. **Table 257. Discovery Settings**

Field	Description
Standard Wizard	If selected, the Discover Devices wizard displays a list of protocols for discovering devices.
Guided Wizard	If selected, the Discover Devices wizard displays a list of device types and the required protocols for discovering and managing the selected devices. After the required protocol configurations are completed, by default, this wizard runs both discovery and inventory. Image: Note: Discovery of Dell EMC storage arrays is not supported by the Guided Wizard.
Skip ICMP ping during discovery	If selected, the ICMP Configuration settings will be disabled from the Discover Devices wizard. By selecting this option, ICMP ping is skipped during discovery and inventory of the devices, system updates, configuration and deployment tasks.
Discover the selected Device Types only	 In OpenManage Essentials 2.3, this option is enabled by default. If selected, this option allows device-type discovery in the guided wizard. NOTE: The device range that was discovered in the earlier version of OME may have discovered both chassis and iDRAC using WS-MAN protocol. In OpenManage Essentials 2.3, if Discover the selected Device Types only option is enabled in Discovery settings, then only the specific device selected in the guided wizard will be discovered and other devices are classified as unknown devices. For example: Selecting iDRAC device type with WS-MAN protocol.

Email Settings

Table 258. Email Settings

Field	Description
SMTP Server Name or IP Address	Enter the SMTP server name or IP address.
Use Credentials	Enable the user credentials.
Domain ∖ User name	Enter the domain and user name.
Password	Enter the user password.
Port	Check Use Default to use the default port number or manually add the port number.
Use SSL	Enable this check box to use SSL.
Logging	Select to enable or disable logging based on your preference.

General Settings

Table 259. General Settings

Field	Description
Console Session Timeout	Amount of user-inactive time that passes before the console automatically logs the user out.
Database Maintenance Execution Schedule	The date and time when the database maintenance activity will begin.
	NOTE: It is recommended not to run or schedule any task (discovery, inventory, status polling, and so on) during database maintenance, as the console is less responsive during database maintenance.
Restart All OpenManage Essentials Services	Restarts the services associated with OpenManage Essentials.
	NOTE: It is recommended to have discovery, inventory, status polling, and other tasks completed before restarting the OpenManage Essentials services.
Security Settings (ActiveX)	
Allow MIB Import Utility Launch	Installs and runs an ActiveX component on the client machine to launch the MIB Import Utility.
Allow Remote Desktop Launch	Installs and runs an ActiveX component on the client machine to launch remote desktop sessions.
Allow Troubleshooting Tool Launch	Installs and runs an ActiveX component on the client machine to launch the Troubleshooting Tool.
ActiveX Status	Displays the ActiveX status. Click Refresh Status to refresh the ActiveX status.
Time Zone Settings	
Observe Daylight Savings Time for Server Selected Region	Click this check box to enable adjusting the scheduled date and time values based on the server's time zone. Adjusting the server's time zone setting changes the settings in OpenManage

Field	Description	
	Essentials. Enabling this option adjusts the date and time values of scheduled items when daylight savings begin or ends.	
Client Time Zone	Displays the time zone and UTC offset of the client's time zone.	
OME Server Time Zone	Displays the time zone and UTC offset of the server's time zone.	
OME Server Daylight Savings Status	Displays the current daylight savings time status of the server's time zone and offset of daylight savings time. It also displays whether the server's time zone is observing daylight savings or is in standard time zone time.	
Proxy Settings (used for System Update and Warranty)		
Use Proxy Settings	Enable the use of proxy settings for internet access for System Update and Warranty.	
Proxy Server Address or Name	The IP address or server name of the proxy server. Check the browser's proxy LAN settings, or ask your network administrator if unsure.	
Domain ∖ User name	The domain and user name of the proxy user.	
Password	User's proxy password.	
Proxy Port Number	The port number to access the proxy server. Check the browser's proxy LAN settings, or ask your network administrator if unsure.	
Test Connection	Click to test connection to the internet with the proxy credentials.	
KACE Appliance Settings		
KACE Appliance URL	The URL of the KACE appliance.	
Test URL	Click to test connectivity to the KACE appliance.	

Task Settings

Table 260. Task Settings

Field	Description
Task Execution History Settings	
Task Execution History Records to be Retained	Select the number of records to load in the Task Execution History.
	NOTE: Older task execution history records are purged when this limit is exceeded, except for discovery, inventory, status polling, importing catalog for system update, device configuration inventory, updating OME internal component, deploying configuration to undiscovered devices tasks.
Task Popup Notification Settings	
Enable Task Popup Notifications	Select the check box to enable pop-up notifications to be displayed when a task is completed.
Seconds between popup notifications	Select the time interval between each task pop-up notification.

Warranty Notification Settings

The following table provides information about the fields displayed in the **Settings** \rightarrow **Warranty Notification Settings** page. Table 261. Warranty Notification Settings

Field	Description
Warranty Email Notifications	
Enable Warranty Email Notifications	Enables or disables the sending of warranty email notifications.
То	The email addresses of the recipients of the warranty notification email. Each email address must be a valid email address. Multiple email addresses must be separated using a semicolon.
From	The email address from which the warranty notification email is to be sent. Only one email address must be provided. The email address must be a valid email address.
All Devices with x days or less of warranty	Determines which devices to include in the warranty notification email. Devices with warranty less than or equal to the specified days are included in the warranty notification email.
Include Expired Warranties	Specifies if devices with expired warranty (0 days) or no warranty information should be included in the warranty email notification.
Send email every × days	The duration between successive warranty email notifications. An update to this field takes effect only after the next warranty email notification is sent.
Next Email Will Send On	The date and time at which the next warranty notification email is to be sent. You can configure this field to set when the next warranty notification email is to be sent. After an email notification is successfully sent, this field is updated automatically based on the setting in the Send email every <i>x</i> days field.
Email Settings	Opens the E-mail Settings page where you can configure the SMTP email server.
Warranty Scoreboard Notifications	
Enable Warranty Scoreboard Notifications	Enables or disables the display of the warranty notifications icon in the OpenManage Essentials heading banner. The warranty notification icon is displayed only if a device has warranty less than or equal to the days specified in All Devices with x Days or less of warranty .
All Devices with x Days or less of warranty	Determines which devices to include in the warranty notification email. Devices with warranty less than or equal to the specified days are included in the warranty notification email.
Include Expired Warranties	Specifies if devices with expired warranty (0 days) or no warranty information should be included in the Device Warranty Report .
Warranty Popup Notification Settings	•

Field	Description
Enable Warranty Popup Notification	Enables or disables the display of the warranty popup notifications in the console. The warranty popup notification is displayed only if a device has warranty less than or equal to the days specified in All Devices with x Days or less of warranty .
Warranty Update Settings	
Enable Warranty Updates	Enables or disables the checking of warranty information of the discovered devices on the support site.
Update warranty every × days	The duration between successive warranty update checks.
Next warranty update will be on	The date and time at which the next warranty updates are checked. You can configure this field to set when the next warranty updates are checked. After the warranty information is successfully checked, this field is updated automatically based on the setting in the Update warranty every <i>x</i> days field.

Related links

Configuring Warranty Email Notifications Configuring Warranty Scoreboard Notifications

Permissions

The following is the description of the panels and fields displayed in the Device Group Permissions portal.

Common Tasks

The **Common Tasks** pane displays the **Edit Members of OmeSiteAdministrators** option that you can use to add or remove a user from the **OmeSiteAdministrators** role.

Manage Device Group Permissions

The **Manage Device Group Permissions** pane displays the **OmeSiteAdministrators** in a tree-view format. The **User Overviews** are displayed in the right-side pane when you click **OmeSiteAdministrators** in the **Manage Device Group Permissions** pane. The following are the fields in **User Overviews**:

Table 262. Manage Device Group Permissions

Field	Description
User Type	Displays if the member is a user or user group.
Domain	Displays the domain of the user.
Name	Displays the name of the user.

Device Groups for Tasks and Patch Targeting

The **Device Groups for Tasks and Patch Targeting** section is displayed in the right-side pane when you click a *user name* in the **Manage Device Group Permissions** pane. This section displays the device groups in a tree-view format. **Related links**

Managing Device Group Permissions Adding Users to the OmeSiteAdministrators Role Assigning Device Groups to a User Removing Users From the OmeSiteAdministrators Role

Purge Download Settings

The **Purge Download Settings** page allows you to configure the settings for automatic purging of downloaded BIOS, firmware, driver, and application files.

The following table provides information about the fields displayed in the **Settings** \rightarrow **Purge Download Settings** page. **Table 263. Purge Download Settings**

Field	Description
Enable purging of downloaded files	Select to allow purging of the BIOS, firmware, drivers, or application files that are downloaded by OpenManage Essentials.
Size limit of the downloads folder (GB)	Select the size limit of the folder to which OpenManage Essentials downloads the files that are required for applying system updates or remote tasks. By default, the downloaded files are saved in the <install location="">\Essentials\System</install> Update folder. Files will be automatically purged from the downloads folder (<install location="">\Essentials\System Update</install>) when the folder size reaches the defined size limit. (Range: 5 GB to 20 GB; Default: 20 GB)
Approximate size of the downloaded files to be purged	Select the approximate size of the downloaded files that you want to purge. Files will be purged until the total size of the purged files reaches or exceeds the approximate size that you have defined. (Range: 1 GB to 4 GB; Default: 4 GB)

Related links

Configuring the Settings for Automatic Purging of Downloaded Files

Logs — Reference

From tools you can:

- View User Interface Logs
- View Application Logs



Figure 35. Toolbar — Export

Export Discovery Logs to File System — Export the logs that were generated while discovering devices.

User Interface Logs

Table 264. User Interface Logs

Field	Description
Enabled	Enable or disable logging of User Interface. Disable to increase performance.
Log Asynchronous Calls	Enable or disable logging for threading and asynchronous update method calls. Turn on both Log Asynchronous Calls and Informational to view update calls.
Informational	Enable or disable logging of behaviors that are marked with a severity of General Information .
Warning	Enable or disable logging of behaviors that are marked with a severity of Warning .
Critical	Enable or disable logging of behaviors that are marked with a severity of Critical .
Clear	Clear the user interface log grid.
Export	Export the user interface log to file (.CSV, .HTML, .TXT, and .XML supported).
Severity	The severity of the recorded deviation in user interface behavior.
Start Time	The time at which this behavior occurred.
Source	The source of the behavior.
Description	More information on the behavior.

Application Logs

Table 265. Application Logs

Field	Description
Severity	The severity of the recorded deviation in application's behavior.
Time	The time at which this behavior occurred.
Message	Information on the behavior.

Dell Solutions

The **Dell Solutions** portal provides a list of links to other tools associated with OpenManage Essentials. This page provides information about the tool, detects if the tool is installed, and allows you to launch the tool if it is installed.

NOTE: You may require ActiveX to detect some extensions. To enable ActiveX, see <u>General Settings</u> in the Settings page.

Table 266. Dell Solutions

Field	Description
Name	Displays the name of the tool.
Description	Displays the description of the tool.
Action	If the tool is installed and ActiveX is enabled, a link is displayed. You can click the link to launch the tool.
	NOTE: For the inventory collector component, the Action column may display the following:
	 Up-to-date — Indicates that OpenManage Essentials has the latest version of inventory collector component.
	 Update — Indicates that a newer version of the inventory collector component is available. Click to download the inventory collector component for both Windows and Linux in the background.
Version	Displays the version of the tool.
	 NOTE: For the inventory collector component, the Version column may display the following: Up-to-date icon - Indicates that OpenManage Essentials has the latest version of the inventory collector. Warning icon - Indicates that OpenManage Essentials does not have the latest version of the inventory collector.
Additional Information	Click the ? icon to see more information about the product.

Related links

Updating the inventory collector component

Right-Click Actions

The following tables lists all the right-click actions that are available in OpenManage Essentials.

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NOTE: The right-click options displayed in OpenManage Essentials are dependent on your access privilege. You must have administrator access to see all the options.

Schedule View

Table 267. Schedule View

Action	Description
Create New Task	Displays the following options:
	 Server Power Options Deploy Server Administrator Task Command Line Task
Export Calendar	Allows you to export the calendar in an .ics file format. You can import the ics file into Microsoft Outlook.

After you create a task, you can right-click the task to display the following options: **Table 268. Action Items**

Actions	Description
Edit	Allows you to edit the task.
Delete	Allows you to delete the task.
Run Now	Allows you to run the task immediately.
View	Allows you to view the details of the task.
Deactivate Task Schedule	Deactivates a task's schedule. This flag determines if the task runs or not in the future.
	NOTE: If you right-click a deactivated task, an Activate Task Schedule option is displayed.
Clone	Allows you to clone the task with the same details.
Export Calendar	Allows you to export the calendar in an ics file format. You can import the ics file into Microsoft Outlook.

Device Status

Table 269. Device Status

Action	Description
IP address or device name	Displays the IP address or name of the device.
Application Launch	Select to launch an associated application.
Device Configuration	Refresh Device Configuration Inventory — Refresh the configuration inventory of the device.
	Add Devices to Repurpose and Bare Metal Device Group — Add the device to the Repurpose and Bare Metal Device Group.
	• Associate to Template — Associate the device to a device configuration template.
	• Create Template — Create a device configuration template from the device.
	• Deploy Template — Deploy a device configuration template on the device.
	• Reclaim Identities — Reclaim deployed virtual I/O identity attributes from the device.
	Replace Server— Replace a production server from the backup profile.
Troubleshoot	If the Troubleshooting Tool is installed, then select this option to launch the Troubleshooting Tool. The Troubleshooting Tool is disabled by default. To enable the Troubleshooting Tool, see <u>Settings — Reference</u> .
Refresh Inventory	Select to run inventory on the device.
Refresh Status	Select to run a status check on the device.
Add to New Group	Select to add the device to a group.
Add to Existing Group	Select to add the device to an existing group.
Ignore All Alerts from Device	Select to ignore all alerts from the device.
Exclude Range	Select to remove the device from the discovery and inventory range.
Delete	Select to remove the device information.

Discovery Range Summary

Managing Include Ranges

Right-click the IP address or group to view the following options: **Table 270. Managing Include Ranges**

Action	Description
Edit	Select to edit discovery range configuration.
Rename	Select to rename the range.

Action	Description
	NOTE: This option is only displayed if you right-click an IP address.
Add Discovery Ranges to <group name=""></group>	Select this option to add additional ranges to an existing group.
	NOTE: This option is only displayed if you right-click a group.
Delete	Select to delete a range.
Disable	Select to disable a range.
Perform Discovery Now	Select to do the discovery.
Perform Discovery and Inventory Now	Select to do the discovery and inventory.
Perform Status Polling Now	Select to start the status polling task for the discovered server or device.
Perform Inventory Now	Select to perform the inventory.
Export Range(s)	Select to export the discovery range as a .csv file.

View Filters

Table 271. View Filters

Action	Description
Edit	Select to edit the alert action or alert filter.
View Summary	Select to view all the systems that are critical.
Rename	Select to rename action or alert filter.
Clone	Select to create a copy of an action or alert filter.
Delete	Select the alert to delete the alerts.

Alerts

Table 272. Alerts

Action	Description
Details	Select to view the details of alerts.
Device Details	Select to view the device details.
Device Application Launch	Select to launch the console associated with the device.
Acknowledge	Select to set or clear alerts.
Delete	Select to delete alerts.
Ignore	Select to ignore alert filter action on the selected device or all devices. You can also use this option to ignore all alerts from the selected device.
Export	Select to export alert information in a CSV or HTML format.
Remote Tasks

Table 273. Remote Tasks

Action	Description
Edit	Select to edit the task.
Delete	Select to delete the task.
Run	Select to run the task immediately.
View	Select to view the task.
Activate Task Schedule	Select to activate the task schedule.
Clone	Select to create a copy of a task.

Custom URL

Table 274. Custom URL

Action	Description
Edit	Select to edit the URL.
Delete	Select to delete the URL.
Export	Select to export the information about the URL

System Update Tasks

Table 275. System Update Tasks

Action	Description
Delete	Select to delete the task.
Run	Select to re-run a task that is already complete, but did not update some of the components.
View	Select to view the task.
Export	Select to export the system update task information.
Stop	Select to stop the task.

Attributes Tab

Table 276. Attributes Tab

Action	Description
Check	Select the selected attributes.
Uncheck	Clear the selected attributes.
Export	Export all the attributes displayed in the Attributes tab.

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Templates

Table 277. Templates

Action	Description
Deploy	Deploy the selected device configuration template.
Clone	Clone the selected device configuration template.
Rename	Rename the selected device configuration template.
Delete	Delete the selected device configuration template.
Export Template	Export the selected device configuration template.

Compute Pools

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Repurpose and Bare Metal

Table 278. Repurpose and Bare Metal

Action	Description
Create Compute Pool	Create a compute pool.

Compute Pool

Table 279. Compute Pool

Action	Description
Deploy	Deploy a device configuration template.
Edit	Edit the compute pool.
Unlock	Unlock the compute pool.
View	View the compute pool wizard.
Rename	Rename the compute pool.
Delete	Delete the compute pool.
Replace Server	Replace a server with another server from within the same compute pool.

Devices

Table 280. Devices

Action	Description
Refresh Device Configuration Inventory	Refresh the configuration inventory of the device.
Remove Devices from Repurpose and Bare Metal Devices Group	Remove devices that are currently in the Repurpose and Bare Metal device group.
Create Template	Create a device configuration template from the server.

Action	Description
Reclaim Identities	Reclaim the virtual I/O identities of the server.
Remove from Pool	Remove a server from the compute pool.
Replace Server	Replace a server with another server from within the same compute pool.

Virtual I/O Pools

Virtual I/O Pool

Table 281. Virtual I/O Pool

Action	Description
Create Virtual I/O Pool	Create a virtual I/O pool.
Edit	Edit the virtual I/O pool.
View	View the virtual I/O pool wizard.
Rename	Rename the virtual I/O pool.
Delete	Delete the virtual I/O pool.

Devices with Identities

Table 282. Device with Identities

Action	Description
View Identities	View the deployed and assigned virtual I/O identities of a device.
Reclaim the Assigned Identities	Reclaim the assigned virtual I/O identities of a device.
Reclaim the Deployed Identities	Reclaim the deployed virtual I/O identities of a device.
Export	Export the details in an HTML, CSV, Text, or XML format.

Compliance by Template

Table 283. Compliance by Template

Action	Description
Associate Devices	Deploy the selected device configuration template.
Edit	Displays the attributes of the selected device configuration template in the right pane for editing.
Clone	Clone the selected device configuration template.
Rename	Rename the selected device configuration template.
Delete	Delete the selected device configuration template.
Export Template	Export the selected device configuration template.

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Device Compliance

Table 284. Device Compliance

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Action	Description
View Compliance Details	View the compliance details for the selected device.
Associate to Different Template	Associate the selected device to another configuration template.
Run Inventory Now	Run the device configuration inventory for the selected device.
Export	Export the device compliance report as an HTML file.

Tutorials

You can use the tutorials for the setup options you need to complete when configuring OpenManage Essentials for the first time. In Tutorials click **First Time Setup** to view the configuration information for the following:

- SNMP Configuration
- SNMP Open Services Console
- SNMP Open SNMP Properties
- Install SNMP Tools (Windows Server 2012 and later)
- SNMP Security Settings
- SNMP Trap Settings
- Install OpenManage Server Administrator
- Enable Network Discovery (Windows Server 2008 and later)
- Firewall Configuration
- Protocol Support Matrix
- Discover Devices

You can view tutorials for the following:

- Upgrade to OpenManage Essentials 2.3
- Discover and Monitor 12G Servers without OpenManage Server Administrator
- · Linux Configuration for SNMP and OpenManage Server Administrator
- SNMP Configuration using Group Policies
- Configuring ESX 4.x for Discovery and Inventory
- Configuring ESXi 4.x and 5.0 for Discovery and Inventory
- · Device Group Permissions Tutorial

Using OpenManage Essentials Command Line Interface

Launching the OpenManage Essentials Command Line Interface

 $\label{eq:Click} \textit{Start} \rightarrow \textit{All Programs} \rightarrow \textit{OpenManage Applications} \rightarrow \textit{Essentials} \rightarrow \textit{Essentials Command Line Interface.}$

Creating a Discovery Profile Input File

CLI commands that create discovery ranges or discovery groups require an XML-based file that defines the parameters for discovery protocols such as SNMP, WMI, Storage, WS-Man, SSH, and IPMI. This file defines which protocols are used and the parameters for each of the protocols. The file can be modified using an XML editor or a text editor. The **DiscoveryProfile.xml**) file is placed at **C: \Program Files\Dell\SysMgt\Essentials\Tools\CLI**. Edit the xml file and rename it to create multiple discovery profiles. You cannot store passwords for WMI, IPMI, WS-Man, EMC and SSH protocols in the XML file. The OpenManage Essentials CLI commands allow you to specify passwords in the command line argument using the following commands:

- -wmiPassword<secure password>
- -ipmiPassword<secure password>
- -wsmanPassword<secure password>
- -emcPassword<secure password>
- -sshPassword<secure password>
- -SNMPv3AuthenticationPassword<secure password>
- -SNMPv3EncryptionPassword<secure password>

NOTE: Passwords are not allowed in clear text. If you attempt to use clear text for the password values, the CLI command will not be successful.

The <secure password> argument must be a secure password. To generate a secure password that can be re-used in PowerShell scripts, run the following (or a similar command) from within a PowerShell window:

To prompt the user for a password; read in and convert it to a secure string:

PS> \$password = Read-Host `Enter password:' -AsSecureString

To save the password, as a secure string, to the file system:

PS> \$password | ConvertFrom-SecureString | Set-Content c:\tmp\password.txt

The two earlier PowerShell commands convert a password to a secure string that is then saved in a file. This secure password can subsequently be used in other PowerShell scripts that involve OpenManage Essentials CLI commands. For example:

To read the secure password from the file and assign it to a variable:

PS> \$passwordFile = convert-path c:\tmp\password.txt

PS> \$wsmanpassword = Get-Content \$passwordFile | ConvertTo-SecureString

To use the secure string in all the password variables in the OpenManage Essentials CLI commands:

PS> Add-DiscoveryRange -Range 10.36.0.48 -Profile samples\DiscoveryProfile.xml - WSManPassword \$wsmanpassword

An example of the profile.xml file is outlined as follows:

```
<?xml version="1.0" encoding="utf-8" ?>
<DiscoveryConfiguration>
<NetMask>
255.255.240
```

```
</NetMask>
    <ICMPConfiguration>
        <Timeout>400</Timeout>
        <Retries>1</Retries>
    </ICMPConfiguration>
    <SNMPConfig Enable="True">
        <SNMPV1V2CConfig Enable="True">
        <GetCommunity>public</GetCommunity>
        <SetCommunity></SetCommunity>
        </SNMPV1V2CConfig>
        <SNMPV3Config Enable="True">
        <SNMPV3Username>user1</SNMPV3Username>
        <SNMPV3AuthenticationProtocol>SHA1</SNMPV3AuthenticationProtocol>
        <SNMPV3EncryptionProtocol>AES</SNMPV3EncryptionProtocol>
        </SNMPV3Config>
        <Timeout>4</Timeout>
        <Retries>2</Retries>
    </SNMPConfig>
    <WMIConfig Enable="False">
        <UserName>Administrator</UserName>
    </WMTConfig>
    <StoragePowerVaultConfig Enable="False"></StoragePowerVaultConfig>
    <StorageEMCConfig Enable="False">
        <UserName>Administrator</UserName>
        <Port>443</Port>
    </StorageEMCConfig>
    <WSManConfig Enable="False">
        <Userid></Userid>
        <Timeout>2</Timeout>
        <Retries>4</Retries>
        <Port>623</Port>
        <SecureMode Enable="False" SkipNameCheck="False" TrustedSite="False">
            <CertificateFile>Certificate.crt</CertificateFile>
        </SecureMode>
    </WSManConfig>
    <IPMIConfig Enable="False">
        <UserName></UserName>
        <KGkey></KGkey>
        <Timeout>5</Timeout>
        <Retries>2</Retries>
    </IPMIConfig>
    <SSHConfig Enabled="True">
        <UserName>Administrator</UserName>
        <Timeout>5</Timeout>
        <Retries>2</Retries>
        <Port>400</Port>
    </SSHConfig>
</DiscoveryConfiguration>
```

NOTE: If you discovered iDRAC using WS-Man and if you are using secure mode where a certificate file is required to be on the local system, specify the entire path to the certificate file. For example, c:\192.168.1.5.cer.

Specifying IPs, Ranges, or Host names Using XML or CSV Files

You must specify ranges during discovery, inventory, and status tasks. A range in this instance is defined either as an individual IP address, a host name, or an actual range of IPs such as 192.168.7.1-50 or 10.35.0.*. Add ranges, IPs, or host names either to an xml or csv-based input file and then read the file by specifying it on the command line using the -RangeList or -RangeListCSV argument. A sample XML file (RangeList.xml) and CSV file (RangeList.csv) are included in the samples folder at C:\Program Files \Dell\SysMgt\Essentials\Tools\CLI\Samples. To create multiple input files, edit and rename either the xml or csv file.



An example of the RangeList.xml file is outlined as follows:

```
<?xml version="1.0" encoding="utf-8" ?>
<DiscoveryConfigurationRanges>
```

Ø

```
<Range Name="10.35.0.*"/>
<Range Name="10.36.1.238"/>
<Range Name="PE2850-WebServer1A"/>
</DiscoveryConfigurationRanges>
```

An example of the **RangeList.csv** is outlined as follows: **Table 285. Examples of RangeList.csv**

Name	SubnetMask
192.168.10.*	255.255.255.0
192.168.10.1-255	255.255.255.0
192.168.1-2.*	255.255.255.0
10.35.*.1-2	255.255.255.0
192.168.2.1	255.255.224.0
192.168.2.2	255.255.254.0
192.168.3.3	255.255.128.0
192.168.3.4	255.255.128.0

Specifying Input Files in PowerShell

To use input files in PowerShell, specify the location of the file in the command line. By default, OpenManage Essentials CLI starts at the following directory:

PS C:\Program Files\Dell\SysMgt\Essentials\Tools\CLI>

If you are running commands from the default CLI directory, with commands located in the directory one level from it (\samples), you can use either of the following methods of specifying the path to the input files:

- Type the entire path name in quotes. For example, Add-DiscoveryRange -Profile "C:\Program Files\Dell \SysMgt\Essentials\Tools\CLI\Samples\DiscoveryProfile.xml".
- Use a period (.) to retrieve the file located in the current directory, or .\directory to retrieve the file located one level from the current directory. For example, Add-DiscoveryRange -Profile .\samples\DiscoveryProfile.xml.

Command Line Interface Commands

Access to CLI commands in the OpenManage Essentials is dependent on your access privilege. If your user id belongs to the **OMEAdministrators** group, you can access all the CLI commands. If your user id belongs to the **OMEUsers** group, then you cannot delete or modify any data using the CLI and a warning message is displayed.

Creating a Discovery Range

Description: The Add-DiscoveryRange command allows you to create a new discovery range. The command references an xml file (**DiscoveryProfile.xml**) which is a protocol definition associated with the discovery range. Enter the ranges either using an xml file, csv file, or by specifying the range. For more information about **DiscoveryProfile.xml**, **RangeList.xml**, and **RangeList.csv** files, see Creating a Discovery Profile Input File and Specifying IPs, Ranges, or Host Names Using XML or CSV Files.

Commands:

- · PS> Add-DiscoveryRange -Profile <DiscoveryProfile.xml> -Range <range>
- PS> Add-DiscoveryRange -Profile <DiscoveryProfile.xml> -RangeList <RangeList.xml>
- PS> Add-DiscoveryRange -Profile <DiscoveryProfile.xml> -RangeListCSV <RangeList.csv>

```
· PS> Add-DiscoveryRange -Profile .\Samples\DiscoveryProfile.xml -Range 10.35.0.124
```

- PS> Add-DiscoveryRange -Profile .\Samples\DiscoveryProfile.xml -RangeList .\Samples \RangeList.xml
- PS> Add-DiscoveryRange -Profile .\Samples\DiscoveryProfile.xml -RangeListCSV .\Samples \RangeList.csv

Removing a Discovery Range

Description: The Remove-DiscoveryRange command allows you to remove a discovery range. Enter the ranges either using an xml file or by specifying the range. For more information about the **RangeList.xml** file, see <u>Specifying IPs, Ranges, or Host Names</u> <u>Using XML or CSV Files</u>.

Commands:

- PS> Remove-DiscoveryRange -Range <range>
- PS> Remove-DiscoveryRange -RangeList <rangelist.xml>

Examples:

- PS> Remove-DiscoveryRange-Range 10.35.0.1, 10.120.1.2
- PS> Remove-DiscoveryRange -RangeList .\Samples\RangeList.xml

Creating a Discovery Range Group

Description: The Add-DiscoveryRangeGroup command allows you to create a discovery range group. A discovery range group can either contain a range of IPs, individual IPs, or host names under it. This enables you to modify protocols settings for the group and all the ranges it contains. You can maintain different sets of protocols for different types of devices in your network. With ranges not in a group, you have to edit each range individually to change the protocols which are active, the time out or retry values, or credentials used with each protocol. Each discovery range group can only have one corresponding subnet. The subnet for a group is read from the **DiscoveryProfile.xml** file and not from the **Rangelist.xml** or **RangeList.csv** file. If required, create multiple groups for each subnet. For more information about **DiscoveryProfile.xml**, **Rangelist.xml**, and **RangeList.csv** files, see <u>Creating a Discovery</u> <u>Profile Input File</u> and <u>Specifying IPs</u>, <u>Ranges</u>, or <u>Host names Using XML or CSV Files</u>.

Command:

- PS> Add-DiscoveryRangeGroup -Profile <DiscoveryProfile.xml> -GroupName <group name> -RangeList <Rangelist.xml>
- PS> Add-DiscoveryRangeGroup -Profile <DiscoveryProfile.xml> -GroupName <group name> -RangeListCSV <Rangelist.csv>

Examples:

- PS> Add-DiscoveryRangeGroup -Profile .\Samples\DiscoveryProfile.xml -GroupName Group1 -RangeList .\Samples\rangelist.xml
- PS> Add-DiscoveryRangeGroup -Profile .\Samples\DiscoveryProfile.xml -GroupName Group1 -RangeListCSV .\Samples\rangelist.csv

Removing a Discovery Range Group

Description: The Remove-DiscoveryRangeGroup command allows to you to remove a discovery range group.

Command

PS>Remove-DiscoveryRangeGroup -GroupName <groupname>

Example:

```
PS>Remove-DiscoveryRangeGroup -GroupName Group1
```

Editing a Discovery Range

Description: The Set-ModifyDiscoveryRange command allows to edit existing discovery ranges. This command targets the existing specified discovery range(s) and replaces the protocol information with the information specified in the **DiscoveryProfile.xml**

file. For more information about the **DiscoveryProfile.xml** and **RangeList.xml** files, see <u>Creating a Discovery Profile Input File</u> and <u>Specifying IPs, Ranges, or Host names Using XML or CSV Files</u>.

Commands:

- PS> Set-ModifyDiscoveryRange -Profile <DiscoveryProfile.xml> -Range <range>
- PS> Set-ModifyDiscoveryRange -Profile <DiscoveryProfile.xml> -RangeList <RangeList.xml>

Examples:

- · PS>Set-ModifyDiscoveryRange -Profile .\Samples\DiscoveryProfile.xml -Range 10.35.1.23
- PS> Set-ModifyDiscoveryRange -Profile .\Samples\DiscoveryProfile.xml -RangeList .
 \Samples\RangeList.xml

Editing a Discovery Range Group

Description: The Set-ModifyDiscoveryRangeGroup command allows you to edit an existing discovery range group. You can change the protocols for the discovery range group by specifying a **DiscoveryProfile.xml** file which changes the current protocol settings for the specified group. For information about the **DiscoveryProfile.xml** file, see <u>Creating a Discovery Profile Input File</u>.

Command:

```
PS> Set-ModifyDiscoveryRangeGroup -GroupName <groupname> -Profile <DiscoveryProfile.xml> -AddRangeList <rangelist .xml or .csv file>
```

Example:

- Change a discovery range group's discovery profile and add new ranges to the discovery range group using a .xml file:
 PS> Set-ModifyDiscoveryRangeGroup -GroupName WebServers-TX -Profile .\samples \snmp only.xml -AddRangeList .\samples\new ranges.xml
- Change a discovery range group's discovery profile and add new ranges to the discovery range group using a .csv file:
 PS> Set-ModifyDiscoveryRangeGroup -GroupName WebServers-TX -Profile .\samples \snmp only.xml -AddRangeListCSV .\samples\new ranges.csv
- Add new ranges to a discovery range group using a .xml file (retaining the previously discovered profile):
 PS> Set-ModifyDiscoveryRangeGroup -GroupName WebServers-TX -AddRangeList .\samples \new_ranges.xml
- Add new ranges to a discovery range group using .csv (retaining the previously discovered profile):
 PS> Set-ModifyDiscoveryRangeGroup -GroupName WebServers-TX -AddRangeListCSV .\samples \new_ranges.csv

Enabling a Discovery Range or Discovery Range Group

Description: The Set-EnableDiscoveryRange command allows you to enable a discovery range or a discovery range group. Enter the ranges either using an xml file or by specifying the range. For information about the **RangeList.xml** file, see <u>Specifying IPs</u>, <u>Ranges</u>, or <u>Host names Using XML or CSV Files</u>.

Commands:

- PS> Set-EnableDiscoveryRange -Range <range>
- · PS> Set-EnableDiscoveryRange -RangeList <RangeList.xml>
- PS> Set-EnableDiscoveryRangeGroup -GroupName <groupname>

- PS> Set-EnableDiscoveryRange -Range 10.35.1.3, 10.2.3.1
- PS> Set-EnableDiscoveryRange -RangeList .\Samples\RangeList.xml
- PS> Set-EnableDiscoveryRangeGroup -GroupName Group1

Disabling a Discovery Range or Discovery Range Group

Description: The Set-DisableDiscoveryRange command allows you to disable a discovery range or a discovery range group. Enter the ranges either using an xml file or by specifying the range. For information about the **RangeList.xml** file, see <u>Specifying IPs</u>, <u>Ranges</u>, or Host names Using XML or CSV Files.

Commands:

- PS> Set-DisableDiscoveryRange -Range <range>
- PS> Set-DisableDiscoveryRange -RangeList <RangeList.xml>
- PS> Set-DisableDiscoveryRangeGroup -GroupName <groupname>

Examples:

- · PS> Set-DisableDiscoveryRange -Range 10.35.1.3
- PS> Set-DisableDiscoveryRange -RangeList .\Samples\RangeList.xml
- PS> Set-DisableDiscoveryRangeGroup -GroupName Group1

Creating a Discovery Exclude Range

Description: The Add-DiscoveryExcludeRange command allows you to add an exclude range. Enter the ranges either using an xml file or by specifying the range. For information about the **RangeList.xml** file, see <u>Specifying IPs, Ranges, or Host Names Using XML or CSV Files</u>.

Commands:

- PS> Add-DiscoveryExcludeRange -Range <range>
- PS> Add-DiscoveryExcludeRange -RangeList <RangeList.xml>

Examples:

- PS> Add-DiscoveryExcludeRange -Range 10.35.12.1
- PS> Add-DiscoveryExcludeRange -RangeList .\Samples\RangeList.xml

Removing a Discovery Exclude Range

Description: The Remove-DiscoveryExcludeRange command allows you to remove an exclude range. Enter the ranges either using an xml file or by specifying the range. For information about the **RangeList.xml** file, see <u>Specifying IPs, Ranges, or Host Names</u> <u>Using XML or CSV Files</u>.

Commands:

- PS> Remove-DiscoveryExcludeRange -Range <range>
- PS> Remove-DiscoveryExcludeRange -RangeList <RangeList.xml>

Examples:

- PS> Remove-DiscoveryExcludeRange -Range 10.35.12.1
- PS> Remove-DiscoveryExcludeRange -RangeList .\Samples\RangeList.xml

Running Discovery, Inventory, and Status Polling Tasks

Description: The Set-RunDiscovery, Set-RunInventory, Set-RunDiscoveryInventory, and Set-RunStatusPoll commands allows you to perform discovery, inventory, and status polling on a discovery range, discovery range group, or devices. For range and range groups, enter the ranges either using an xml file or by specifying the range. For more information about the **RangeList.xml** file, see <u>Specifying IPs, Ranges, or Host Names Using XML or CSV Files</u>. For devices, enter the name of the device as displayed in the device tree. Multiple device names must be separated by a comma.

Commands:

- PS> Set-RunDiscovery -DeviceName <device 1>,<device 2>,...,<device N>
- PS> Set-RunDiscovery -Range <rangename>
- PS> Set-RunDiscovery -GroupName <rangeGroupName>
- PS> Set-RunDiscovery -RangeList <rangelist.xml>
- PS> Set-RunInventory -DeviceName <device 1>,<device 2>,...,<device N>
- PS> Set-RunInventory -Range <rangename>
- PS> Set-RunInventory -GroupName <rangeGroupName>
- PS> Set-RunInventory -RangeList <rangelist.xml>
- PS> Set-RunDiscoveryInventory -DeviceName <device 1>,<device 2>,...,<device N>
- PS> Set-RunDiscoveryInventory -Range <rangename>
- PS> Set-RunDiscoveryInventory -GroupName <rangeGroupName>
- PS> Set-RunDiscoveryInventory -RangeList <rangelist.xml>
- Set-RunStatusPoll -DeviceName <device 1>,<device 2>,...,<device N>
- PS> Set-RunStatusPoll -Range <rangename>
- PS> Set-RunStatusPoll -GroupName <rangeGroupName>
- PS> Set-RunStatusPoll -RangeList <rangelist.xml>

Examples:

- · PS> Set-RunDiscovery -Range 10.23.23.1
- PS> Set-RunInventory -GroupName MyServers
- PS> Set-RunDiscoveryInventory -RangeList .\Samples\RangeList.xml
- · PS> Set-RunStatusPoll -DeviceName MyZen

Removing a Device

Description: The Remove-Device command allows you to remove devices from the device tree.

Command:

• PS> Remove-Device -DeviceName <device 1>,<device 2>,...,<device N>

Example:

· PS> Remove-Device -DeviceName Server1, RAC1

Retrieving the Status Execution Progress of a Discovery Range

Description: The Get-DiscoveryStatus command allows you to get the progress of a discovery range. Enter the ranges either using an xml file or by specifying the range. For information about the **RangeList.xml** file, see <u>Specifying IPs, Ranges, or Host Names</u> Using XML or CSV Files.

Commands:

- PS> Get-DiscoveryStatus -Range <rangeName>
- PS> Get-Discovery -RangeList <RangeList.xml>
- PS> Get-Discovery -GroupName <group name>

- PS> Get-DiscoveryStatus -Range 10.35.2.1
- PS> Get-Discovery -RangeList .\Samples\RangeList.xml
- PS> Get-Discovery -GroupName Group1

Stopping a Running Discovery Range or Group

Description: For any range, only one type of task, such as discovery, discovery and inventory, or status polling, can run at a given time. The Set-StopTask command allows you to stop a task associated with a discovery range or the tasks associated with the ranges belonging to a discovery range group.

Commands:

- PS> Set-StopTask -Range <rangename>
- PS> Set-StopTask -GroupName <groupname>

Examples:

- PS> Set-StopTask -Range 10.35.1.12
- PS> Set-StopTask -GroupName Group1

Creating a Custom Device Group

Description: The Add-CustomGroup command allows you to create a custom device group in the device tree. If required, you can add devices to the group after it is created.

NOTE: Using OpenManage Essentials CLI, you can only create static groups which contain a finite list of servers. You can create dynamic groups based on queries using the OpenManage Essentials console. For more information, see <u>Creating a</u> New Group.

Commands:

- PS> Add-CustomGroup -GroupName <groupName>
- PS> Add-CustomGroup -GroupName <groupName> -DeviceList <DeviceList.xml>
- · PS> Add-CustomGroup -GroupName <groupName> -Devices <comma separated list of devices>

Examples:

- · PS> Add-CustomGroup -GroupName MyServers -DeviceList .\Samples\devicelist.xml
- PS> Add-CustomGroup -GroupName MyServers -Devices PE2900-WK28-ZMD, PWR-CODE.US.DELL.COM, HYPERVISOR, M80504-W2K8

Example of a DeviceList.xml file:

```
<DeviceList>

<Device Name="PE2900-WK28-ZMD"/>

<Device Name="PWR-CODE.US.DELL.COM"/>

<Device Name="HYPERVISOR"/>

<Device Name="M80504-W2K8"/>

</DeviceList>
```

Adding Devices to a Custom Group

Description: The Add-DevicesToCustomGroup command allows you to add devices to an existing group. To add the devices to the group, either use an xml file or list the devices and separate them using a comma.

Commands:

- PS> Add-DevicesToCustomGroup -GroupName <groupName> -DeviceList <devicelist.xml>
- PS> Add-DevicesToCustomGroup -GroupName <groupName> -Devices <comma separated list of devices>

```
PS> Add-DevicesToCustomGroup -GroupName MyServers -DeviceList .\Samples\DeviceList.xml
```

or

PS> Add-DevicesToCustomGroup -GroupName MyServers -Devices PE2900-WK28-ZMD, PWR-CODE.US.DELL.COM, HYPERVISOR, M80504-W2K8

Example of a DeviceList.xml file:

```
<DeviceList>

<Device Name="PE2900-WK28-ZMD"/>

<Device Name="PWR-CODE.US.DELL.COM"/>

<Device Name="HYPERVISOR"/>

<Device Name="M80504-W2K8"/>

</DeviceList>
```

Deleting a Group

Description: The Remove-CustomGroup command allows you to remove a group from the root node.

Command:

PS> Remove-CustomGroup -GroupName <groupName>

Example:

PS> Remove-CustomGroup -GroupName MyServers