

Dell EMC OpenManage Integration Version 1.2 with ServiceNow

User's Guide

Notes, cautions, and warnings

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

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

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

Contents

| | |
|--|-----------|
| Chapter 1: Overview of Dell EMC OpenManage Integration with ServiceNow | 5 |
| What is new..... | 6 |
| Additional resources..... | 6 |
| Chapter 2: License requirements for OpenManage Integration with ServiceNow | 8 |
| Chapter 3: Required user privileges | 9 |
| Chapter 4: OpenManage Integration for ServiceNow Dashboard | 11 |
| Chapter 5: Adding OpenManage Enterprise instances in ServiceNow | 15 |
| Create OpenManage Enterprise connection profile..... | 15 |
| SSL certificate..... | 16 |
| Edit OpenManage Enterprise connection profile..... | 16 |
| Delete OpenManage Enterprise connection profile..... | 17 |
| Chapter 6: Inventorying and monitoring of devices | 18 |
| Dell EMC PowerEdge Server basic inventory information for servers..... | 20 |
| Dell EMC PowerEdge Chassis basic inventory information..... | 22 |
| Dell EMC PowerEdge Server detailed inventory information..... | 23 |
| Dell EMC chassis detailed inventory information for chassis..... | 31 |
| Device health sync for servers..... | 36 |
| Configure Parallel Queues..... | 36 |
| Activate or deactivate transform maps for server..... | 37 |
| Import set table..... | 37 |
| Activate or deactivate transform maps for chassis..... | 37 |
| Alert management—View alerts and the corresponding OpenManage Enterprise events..... | 38 |
| Acknowledgment of events for OME alerts..... | 39 |
| Event management—View all events..... | 39 |
| Incident management—View and manage incidents created for the OpenManage Enterprise events..... | 39 |
| Enable or disable Alert Correlation Rule..... | 40 |
| Enable or disable alert management rule..... | 40 |
| Device Event Sync..... | 41 |
| Chapter 7: Adding a SupportAssist Enterprise instance in ServiceNow | 42 |
| Create SupportAssist Enterprise connection profile..... | 42 |
| Edit SupportAssist Enterprise connection profile..... | 43 |
| Delete SupportAssist Enterprise connection profile..... | 43 |
| Chapter 8: Incident management—View and monitor incidents of SupportAssist Enterprise and SupportAssist Enterprise Plugin cases | 44 |
| Change incident priority..... | 45 |
| Change impact value and urgency value in SupportAssist Enterprise connection profile | 45 |
| Change impact value and urgency value of a specific incident | 45 |

| | |
|--|-----------|
| Change impact value and urgency value for multiple incidents | 46 |
| Incident management—View and monitor incidents of SupportAssist Enterprise Plugin cases..... | 46 |
| Chapter 9: Properties table—field definitions | 48 |
| Chapter 10: Troubleshooting | 49 |
| Chapter 11: Contact Dell EMC Support for OpenManage Integration with ServiceNow | 51 |
| Chapter 12: Contacting Dell EMC | 52 |
| Chapter 13: Accessing support content from the Dell EMC support site | 53 |

Overview of Dell EMC OpenManage Integration with ServiceNow

Dell EMC OpenManage Integration with ServiceNow assists enterprise-level organizations to improve the efficiency of their business-critical operations by bridging any gaps between their services and Operations Management processes. It is a native application—within the ServiceNow platform—that provides seamless interface between OpenManage Enterprise (Infrastructure management capabilities) and ServiceNow (service and operations management capabilities). OpenManage Enterprise is a one-to-many systems management console that provides comprehensive, unified life cycle management for PowerEdge Modular Infrastructure, rack, and tower servers. The OpenManage Integration provides automation capabilities to transfer device inventory information and events between OpenManage Enterprise and ServiceNow, and therefore assists Service Management teams to quickly detect, diagnose, and resolve issues that impact business services and IT infrastructure health.

Also, OpenManage Integration with ServiceNow integrates with SupportAssist Enterprise for viewing and keeping track of the support cases—opened to the Dell EMC support teams—from within the ServiceNow instance. SupportAssist Enterprise is an application that proactively detects hardware issues—before they actually occur—and alerts the Tech Support teams about your PowerEdge servers, storage, and networking devices. With this integration, operations and service management teams can keep themselves abreast with the tech support tickets generated for PowerEdge servers, and track their progress from incident to resolution.

Dell EMC OpenManage Enterprise

OpenManage Enterprise is a systems management and monitoring application that provides a comprehensive view of the Dell EMC servers, chassis, storage, and network switches on the enterprise network. With OpenManage Enterprise, a web-based and one-to-many systems management application, you can:

- Discover and manage devices in a data center environment.
- Group and manage devices.
- View hardware inventory and compliance reports.
- Monitor the health of your devices.
- Manage device firmware versions and perform system updates and remote tasks.
- View and manage system alerts and alert policies.

For more information about Dell EMC OpenManage Enterprise, see the documents available at Dell OpenManage Enterprise page Dell.com/OpenManageManuals.

Dell EMC SupportAssist Enterprise

SupportAssist Enterprise automates technical support for your Dell EMC servers, storage, and networking devices. It monitors your devices and proactively detects hardware issues that may occur. When a hardware issue is detected, SupportAssist Enterprise automatically opens a support case with Technical Support and sends you an email notification.

For more information about SupportAssist Enterprise, see the documents available at Serviceability Tools page Dell.com/ServiceabilityTools.

Key features of OpenManage Integration with ServiceNow

- Native ServiceNow application support: OpenManage integration with ServiceNow can be installed and deployed on a ServiceNow instance.
- OpenManage Enterprise integration:
 - CMDB integration:

- Periodic and on-demand sync of PowerEdge servers and chassis detailed inventory from one or more OpenManage Enterprise instances into a ServiceNow Configuration Management Database (CMDB).
- Automatic creation of configuration items (CIs) for all the PowerEdge servers and chassis that are imported from one or more OpenManage Enterprise instances into a ServiceNow CMDB.
- Event and incident management integration:
 - Periodic and on-demand sync of events from one or more OpenManage Enterprise instances into a ServiceNow instance.
 - Automatic mapping of events (critical and warning) and alerts with the CI's in ServiceNow.
 - Automatic creation of incidents for critical and warning alerts.
- SupportAssist Enterprise integration: Import support cases from one or more SupportAssist Enterprise instances for the monitored servers into a ServiceNow instance and automatically create incidents for the corresponding support cases.
- OpenManage Enterprise SupportAssist Plugin integration: Import support cases from one or more SupportAssist plugin instances for the monitored servers into a ServiceNow instance and automatically create incidents for the corresponding support cases.
- The server and chassis inventory information, events, and Dell EMC support cases are fetched by OpenManage Integration by using the REST APIs provided by OpenManage Enterprise and SupportAssist Enterprise applications.

Topics:

- [What is new](#)
- [Additional resources](#)

What is new

- Support for configuring the scheduled job time duration for inventory, event, server health, SAE plugin case collection, severity based incident creation, event acknowledgment for individual OME connection profile.
- Support for configuring time duration for schedules jobs for SAE case collection for individual SAE connection profile.
- Support for a dashboard which has the summary of devices, health, events or alerts created, incidents created and number of technical support cases.
- Support for Device Event Sync for servers or chassis.
- Support for Orlando, Paris and Quebec ServiceNow.
- Support for component health monitoring for the server.
- Support for server license details.
- Support integration with multiple OpenManage Enterprise SupportAssist Plugin.
- Configuration Management Database (CMDB) Integration:
 - Periodic and on-demand sync of detailed chassis inventory. For example, Chassis Power Supplies, Chassis Fan List, Chassis Raid Controller.
 - Auto create Configuration Items (CI) and CI relationships for chassis and the related chassis components.
 - Use out-of-box cmdb_ci_chassis_server for storing the PowerEdge chassis information.
- Support for PowerEdge chassis: PowerEdge FX2, PowerEdge M1000e, PowerEdge VRTX, PowerEdge MX7000
- Support to upload update set without event management plugin.

Additional resources

Table 1. Additional resources

| Document | Description | Availability |
|---|---|---|
| <i>Dell EMC OpenManage Integration with ServiceNow Installation Guide</i> | Provides information about installing and configuring OpenManage Integration with ServiceNow. | <ol style="list-style-type: none"> 1. Go to Dell.com/OpenManageManuals. 2. Click Dell EMC OpenManage Integration with ServiceNow and select the required application version. 3. Click Manuals & documents to access these documents. |
| <i>Dell EMC OpenManage Integration with ServiceNow Release Notes</i> | Provides information about new features, known issues, and workarounds in OpenManage Integration with ServiceNow. | |
| <i>Dell EMC OpenManage Enterprise User's Guide</i> | Provides information about installing and using OpenManage Enterprise. | <ol style="list-style-type: none"> 1. Go to Dell.com/OpenManageManuals. |

Table 1. Additional resources (continued)

| Document | Description | Availability |
|---|--|--|
| <i>Dell EMC OpenManage Enterprise and OpenManage Enterprise - Modular Edition RESTful API Guide</i> | Provides information about integrating OpenManage Enterprise by using Representational State Transfer (REST) APIs and also includes examples of using REST APIs to perform common tasks. | <ol style="list-style-type: none">2. Click Dell EMC OpenManage Enterprise and select the required application version.3. Click Manuals & documents to access these documents. |
| <i>Dell EMC SupportAssist Enterprise User's Guide</i> | Provides information about installing, configuring, using, and troubleshooting SupportAssist Enterprise. | Dell.com/ServiceabilityTools |
| <i>ServiceNow documentation</i> | For more information about using the ServiceNow application. | https://www.servicenow.com/ |

License requirements for OpenManage Integration with ServiceNow

An OpenManage Integration with ServiceNow license must be installed on target PowerEdge servers for monitoring alerts and support cases of the devices in ServiceNow.

To deploy licenses on target servers:

- A license can be purchased when you purchase a server or by contacting your sales representative.
- The purchased licenses can be downloaded from the Software License Management portal at Dell.com/support/retail/lkm.
- The downloaded licenses can be deployed on target servers by importing them into the respective iDRAC console. To deploy the licenses on multiple servers in your data center, you can use the Dell EMC License Manager application. For more information about deploying the licenses by using the Dell EMC License Manager, see [Dell EMC License Manager product page](#).

 **NOTE:** For evaluation license users, ensure to renew or move to perpetual license for uninterrupted functioning of the ServiceNow Plugin.

Required user privileges

The OpenManage Integration with ServiceNow application installs the following set of user roles in a ServiceNow instance:

- `x_310922_omisnow.OMISNOW Operator` for the OpenManage Integration Operator role.
- `x_310922_omisnow.OMISNOW User` for the OpenManage Integration User role.

Ensure that appropriate roles and privileges are assigned to the ServiceNow users to use the OpenManage Integration with ServiceNow application. If required, additional users can be created in ServiceNow and assign them OpenManage Integration Operator and User roles.

Table 2. Required user privileges

| OpenManage Integration with ServiceNow features | ServiceNow Administrator | OpenManage Integration with ServiceNow Operator | OpenManage Integration with ServiceNow User |
|--|---------------------------------|--|--|
| Upload the OpenManage Integration with ServiceNow update set to ServiceNow | Allowed | Not allowed | Not allowed |
| Deploy OpenManage Integration with ServiceNow connector .jar on a MID Server | Allowed | Not allowed | Not allowed |
| Create, Modify, or Delete OpenMange Enterprise connection profiles | Allowed | Allowed | Not allowed |
| Create, Modify, or Delete SupportAssist Enterprise connection profiles | Allowed | Allowed | Not allowed |
| Retrieve the server and chassis inventory information from OpenManage Enterprise instances | Allowed | Allowed | Not allowed |
| Retrieve all the server and chassis events from OpenManage Enterprise | Allowed | Allowed | Not allowed |
| Retrieve cases from SupportAssist Enterprise | Allowed | Allowed | Not allowed |
| View the application logs in ServiceNow | Allowed | Not allowed | Not allowed |
| Schedule the OME inventory collection, OME Event Collection, Server Health Collection, SAE Plugin Case Collection, | Allowed | Allowed | Not allowed |

Table 2. Required user privileges (continued)

| OpenManage Integration with ServiceNow features | ServiceNow Administrator | OpenManage Integration with ServiceNow Operator | OpenManage Integration with ServiceNow User |
|--|---------------------------------|--|--|
| SAE Case Collection intervals | | | |
| View the alerts and incidents created for the retrieved events from OpenManage Enterprise | Allowed | Allowed | Allowed |
| Update the alerts and incidents | Allowed | Allowed | Not allowed |
| Enable or disable alert management rule | Allowed | Not allowed | Not allowed |
| Enable or disable alert correlation rule | Allowed | Not allowed | Not allowed |
| Delete OpenManage Integration application from ServiceNow | Allowed | Not allowed | Not allowed |
| Create or edit alert correlation rules | Allowed | Not allowed | Not allowed |
| Assign incidents to OME and SAE groups | Allowed | Allowed | Not allowed |
| Activate and deactivate transform maps | Allowed | Allowed | Not allowed |
| Configure parallel queues, Devices per basic inventory request, Devices per detailed inventory request | Allowed | Allowed | Not allowed |
| Acknowledging the OME events once incidents are created | Allowed | Allowed | Not Allowed |
| To log application logs in work notes | Allowed | Allowed | Not Allowed |
| To view, configure and delete inbound webservices | Allowed | Not Allowed | Not Allowed |
| To view, configure and delete staging table | Allowed | Not Allowed | Not Allowed |
| System Scheduler | Allowed | Not Allowed | Not Allowed |
| OpenManage Device health sync | Allowed | Allowed | Not Allowed |
| SupportAssist Plugin case sync | Allowed | Allowed | Not Allowed |
| Viewing and editing of dashboard | Allowed | Allowed | Allowed (View only) |

OpenManage Integration for ServiceNow Dashboard

This topic provides you information on the total devices, device type, device model, connections profile. With the help of the dashboard, user can see OME and SAE incidents and overall information quickly.

To view the dashboard:

1. On the ServiceNow page, in the filter navigation tab type **Dell EMC OpenManage Integration**
2. Click on the **OMISNOW-Dashboard** from the Dashboard drop down.

On the dashboard home page, you will see four tabs

- **Overview** This section provides you the overall information on the total numbers of Chassis registered, total number of servers registered, alerts, device type, severity of the alert and Device Model. You can click on the number to view more details. Following are the information provided in the overview section.
 - a. **Total Devices:** This provides information on total number of records of registered devices. Click on the number to view the list of devices created. Following are the details provided in the list view:
 - **Name**
 - **Manufacturer**
 - **Model ID**
 - **Operating System**
 - **OS Version**
 - **Description**
 - **Monitored**
 - **Status**
 - **ChassisServiceTag**
 - **ExpressServiceCode**
 - **ExpressServiceGroup**
 - **OMEip**
 - **id**
 - **Class**
 - b. **Total Alerts** Provides you an overall of alerts created. You can click on the number to view more details on the total number of alerts.
 - c. **Server Type** This device type information is curated based on the devices registered and is represented in a pie chart for better understanding.
 - d. **Alert Severity** This section provides an overall information on the alert count represented in a bar graph.
 - e. **Server and chassis Model** This section provides you an overall information represented through pie chart on the device model.
 - f. **OME-Connection Profile** This section provides you details on how many OME connection profiles are created. You can also see whether the connection has SupportAssist Plugin enables or not.
 - g. **SAE-Connection Profile** This section provides you details on how many SAE connection profiles are created.
- **Alerts** In this section, you can see
 - **Total Alerts** When you click on the number, it lists alerts with following details:
 - a. **Number**
 - b. **Group**
 - c. **Severity**
 - d. **Priority group**
 - e. **Priority**
 - f. **State**
 - g. **Source**
 - h. **Description**
 - i. **Node**
 - j. **Configuration item**

- k. **Metric Name**
- l. **Maintenance**
- o. **Critical Alerts** This section provides you the total number of critical alerts. Click on the number to view the details.
 - **Number**
 - **Group**
 - **Severity**
 - **Priority group**
 - **Priority**
 - **State**
 - **Source**
 - **Description**
 - **Node**
 - **Configuration item**
 - **Metric Name**
 - **Maintenance**
- o. **Warning Alerts** This section provides you the total number of critical alerts. Click on the number to view the details.
 - **Number**
 - **Group**
 - **Severity**
 - **Priority group**
 - **Priority**
 - **State**
 - **Source**
 - **Description**
 - **Node**
 - **Configuration item**
 - **Metric Name**
 - **Maintenance**
- o. **Alert Group-Severity** This section provides you the information based on the severity of the alert and are segregated in a bar graph.
- o. **Top 10 Active Alert** Provides you information on the active alerts represented in a bar graph.
- o. **Alert Trend** Provides you information on the alert count based on date.
- **OME-Incidents** In this section, you can view
 - o. **Total number of incidents** This number includes all the incidents including open and resolved incidents. Click on the number to view the details:
 - a. **Number**
 - b. **Opened**
 - c. **Short description**
 - d. **Caller**
 - e. **Priority**
 - f. **State**
 - g. **Assignment group**
 - h. **Assigned to**
 - i. **Updated**
 - j. **Updated by**
 - o. **Open Incident** Provides you total of Open Incidents. Click on the number to view the details:
 - a. **Number**
 - b. **Opened**
 - c. **Short description**
 - d. **Caller**
 - e. **Priority**
 - f. **State**
 - g. **Assignment group**
 - h. **Assigned to**
 - i. **Updated**
 - j. **Updated by**

- **Open-Unassigned** Provides you information on open and unassigned incidents . Click on the number to view the details:
 - a. **Number**
 - b. **Opened**
 - c. **Short description**
 - d. **Caller**
 - e. **Priority**
 - f. **State**
 - g. **Assignment group**
 - h. **Assigned to**
 - i. **Updated**
 - j. **Updated by**
- **Resolved Incident** Provides you total of resolved Incidents. Click on the number to view the details:
 - a. **Number**
 - b. **Opened**
 - c. **Short description**
 - d. **Caller**
 - e. **Priority**
 - f. **State**
 - g. **Assignment group**
 - h. **Assigned to**
 - i. **Updated**
 - j. **Updated by**
- **Incident Priority** Provides incidents details on priority wise.
- **Average Resolution Time** Provides average resolution time on the incident closure.
- **SAE-Incidents** In this section, you can view
 - **Total number of incidents** This number includes all the incidents including open and resolved incidents. Click on the number to view the details:
 - a. **Number**
 - b. **Opened**
 - c. **Short description**
 - d. **Caller**
 - e. **Priority**
 - f. **State**
 - g. **Assignment group**
 - h. **Assigned to**
 - i. **Updated**
 - j. **Updated by**
 - **Open Incident** Provides you total of Open Incidents. Click on the number to view the details:
 - a. **Number**
 - b. **Opened**
 - c. **Short description**
 - d. **Caller**
 - e. **Priority**
 - f. **State**
 - g. **Assignment group**
 - h. **Assigned to**
 - i. **Updated**
 - j. **Updated by**
 - **Resolved Incident** Provides you total of resolved Incidents. Click on the number to view the details:
 - a. **Number**
 - b. **Opened**
 - c. **Short description**
 - d. **Caller**
 - e. **Priority**
 - f. **State**
 - g. **Assignment group**

h. **Assigned to**

i. **Updated**

j. **Updated by**

- **Incident Priority** Provides incidents details on priority wise.
- **Average Resolution Time** Provides average resolution time on the incident closure.

i | **NOTE:** . When Event Management tab is enabled in Properties, Alerts will be displayed.

i | **NOTE:** The alert dashboard information shows the data synced from start of the week.

Adding OpenManage Enterprise instances in ServiceNow

You can retrieve inventory from one or more OpenManage Enterprise instances available in your data center. For multiple connection profiles, configure MID servers based on the number of OpenManage Enterprise and SupportAssist Enterprise connection profiles. It is recommended to use one MID server per OpenManage Enterprise profile.

To retrieve inventory and events, you must create an OpenManage Enterprise connection profile for each OpenManage Enterprise instance in the ServiceNow instance.

- To create an OpenManage Enterprise connection profile, see [Create OpenManage Enterprise connection profile](#) on page 15.
- To edit an OpenManage Enterprise connection profile, see [Edit OpenManage Enterprise connection profile](#) on page 16.
- To delete an OpenManage Enterprise connection profile, see [Delete OpenManage Enterprise connection profile](#) on page 17.

Topics:

- [Create OpenManage Enterprise connection profile](#)
- [SSL certificate](#)
- [Edit OpenManage Enterprise connection profile](#)
- [Delete OpenManage Enterprise connection profile](#)

Create OpenManage Enterprise connection profile

Before creating an OpenManage Enterprise connection profile, ensure that you have:

- Installed the OpenManage Integration with ServiceNow application in ServiceNow by importing the update set from Dell EMC Support Site. For more information, see the *Dell EMC OpenManage Integration with ServiceNow Installation Guide* on the support site.
- Installed and configured one or more Management, Instrumentation, and Discovery (MID) Servers based on your data center environment.
- Deployed the OpenManage Integration with ServiceNow connector .jar file on the MID Server.
- Necessary user privileges. See [Required user privileges](#) on page 9.

To create an OpenManage Enterprise connection profile:

1. In the navigation filter, enter `Dell EMC OpenManage Integration`, and under **Connection Profiles**, select **OpenManage Enterprise Connection Profiles**.
2. Click **New**.
3. Enter a name for the connection profile.
4. Enter the following OpenManage Enterprise appliance information:
 - IP address or the FQDN address

NOTE: Ensure that you create an OpenManage Enterprise connection profile either by using the IP Address or by using the FQDN of the OpenManage Enterprise appliance. Due to a technical limitation, OMISNOW does not prevent creating two duplicate connection profiles for an appliance, one with the IP address and another with FQDN.
 - User name

NOTE: Enter only the username. You must not enter the username that is prefixed with a domain name.
 - Password
 - SupportAssist Plugin

The provided OpenManage Enterprise details are used to validate the connection with the ServiceNow instance.
5. To select the MID Server, click the **Search** icon and select the configured MID Server from the list.
6. To ensure that the connection is established between the ServiceNow instance and the OpenManage Enterprise appliance, click **Test Connection**.
7. If the connection to the OpenManage Enterprise is successful, click **Submit**.

NOTE: Ensure that you have entered only the username in the **Name** field. If the username is prefixed with the domain name, the test connection fails.

The OpenManage Enterprise Connection Profile is now created and listed on the **OpenManage Enterprise Connection Profiles** page.

NOTE: If you click **Submit** without performing the test connection, a message is displayed alerting you to test the connection. In this message, do not select the **Prevent this page from creating additional dialogs** check box. If this option is selected, when you create the connection profile next time, this message is not displayed and prevents you from creating connection profiles in the following web browsers:

- Internet Explorer
- Microsoft Edge
- Mozilla Firefox

8. Under **Properties**, before the submission of the record, administrator can update time duration for **OME Inventory Collection, OME Event Collection, Server Health Collection, SAE Plugin Case Collection, Acknowledge Events in OME, Logs Event Acknowledgment Messages in Work Notes of Incidents, Critical Alerts, Warning Alerts**
9. To create the connection profile for another OpenManage Enterprise instance, repeat steps 1 to 7
10. When creating a new OMECP, user can check **Certificate Check** option and click on the **SSL Certificate Check**

SSL certificate

This topic provides insights on how SSL certificate works and the technology used

SSL certificate check is also a digital certificate, an innovative technology introduced by Netscape securing browser to server communication.

How does it work

When user requests to the browser to open HTTPS enabled website,

- The browser accepts the user request and try connecting to HTTPS enabled website.
- Next, the browser communicates with the server for recognition.
- Server sends a copy of SSL certificate to the browser.
- Browser reads the SSL content, inspect the certificate information.
- If the certificate information is not valid, browser drops the communication and displays an error message as **unsecured connection**
- If the certificate information is valid, browser sends a message to the server that it has accepted the SSL certificate.
- Now, the server sends an acknowledgment to the browser to start SSL encrypted communication session.
- After successful connection, HTTPS enabled website can be accessed.

For OMISNOW, user has an option to select SSL certification check given by OME. Once user checks **Certificate Check** option and clicks on **SSL Certificate Check**, the thumbprint of the certificate is displayed for the user. User is prompted with **Truststore path** and **Truststore password**. Upon user confirmation, the same certificate is installed in the user's truststore and is used in subsequent calls to OME.

Edit OpenManage Enterprise connection profile

1. In the **OpenManage Enterprise Connection Profiles** page, select the connection profile.
2. You can edit the following fields:
 - IP address or FQDN of an OpenManage Enterprise appliance.
 - User name and password of the OpenManage Enterprise appliance.

NOTE: If you change the OpenManage Enterprise IP address, FQDN, or user name, you must re-enter the password and click **"Test Connection"**.

3. Under **Properties**, before administrator submits the record, admin can edit duration for **OME Inventory Collection, OME Event Collection, Server Health Collection, SAE Plugin Case Collection**. You can also enable **Acknowledge Events in OME, Logs Event Acknowledgment Messages in Work Notes of Incident, Critical Alerts, Warning Alerts**
4. Click **Update**.

The updated connection profile is listed under the **OpenManage Enterprise Connection Profiles** page.

Delete OpenManage Enterprise connection profile

1. On the **OpenManage Enterprise Connection Profiles** page, under the **Name** column, click the connection profile.
2. To delete the connection profile from ServiceNow, select **Delete**.
3. In the **Confirmation** dialog box, select **Delete**.

The OpenManage Enterprise connection profile is removed from ServiceNow.

 **NOTE:** If you delete an existing OpenManage Enterprise Connection Profile, the devices and associated events will not be monitored in ServiceNow.

Inventorying and monitoring of devices

Dell EMC OpenManage Integration with ServiceNow provides the capability to sync all the inventoried devices in OpenManage Enterprise to ServiceNow. The events that are associated with the devices are also retrieved from OpenManage Enterprise and corresponding incidents are created in ServiceNow to efficiently monitor the events in ServiceNow.

Prerequisites:

- To monitor the devices discovered in OpenManage Enterprise and for periodic and on-demand sync of events and alerts, ensure that an Dell EMC OpenManage Integration with ServiceNow license is installed on the devices. You can purchase the 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.
- Ensure that you have necessary user privileges. See [Required user privileges](#) on page 9.
- An OpenManage Enterprise connection profile is created in ServiceNow. See [Create OpenManage Enterprise connection profile](#) on page 15.

To monitor the Dell EMC PowerEdge servers:

1. In the Navigation filter, enter `Dell EMC OpenManage Integration`, and then under **Connection Profiles**, select **OpenManage Enterprise Connection Profiles**.
2. To run the device inventory collection, select one or more connection profiles from the list and select **Actions on selected rows > OME Inventory Sync**.

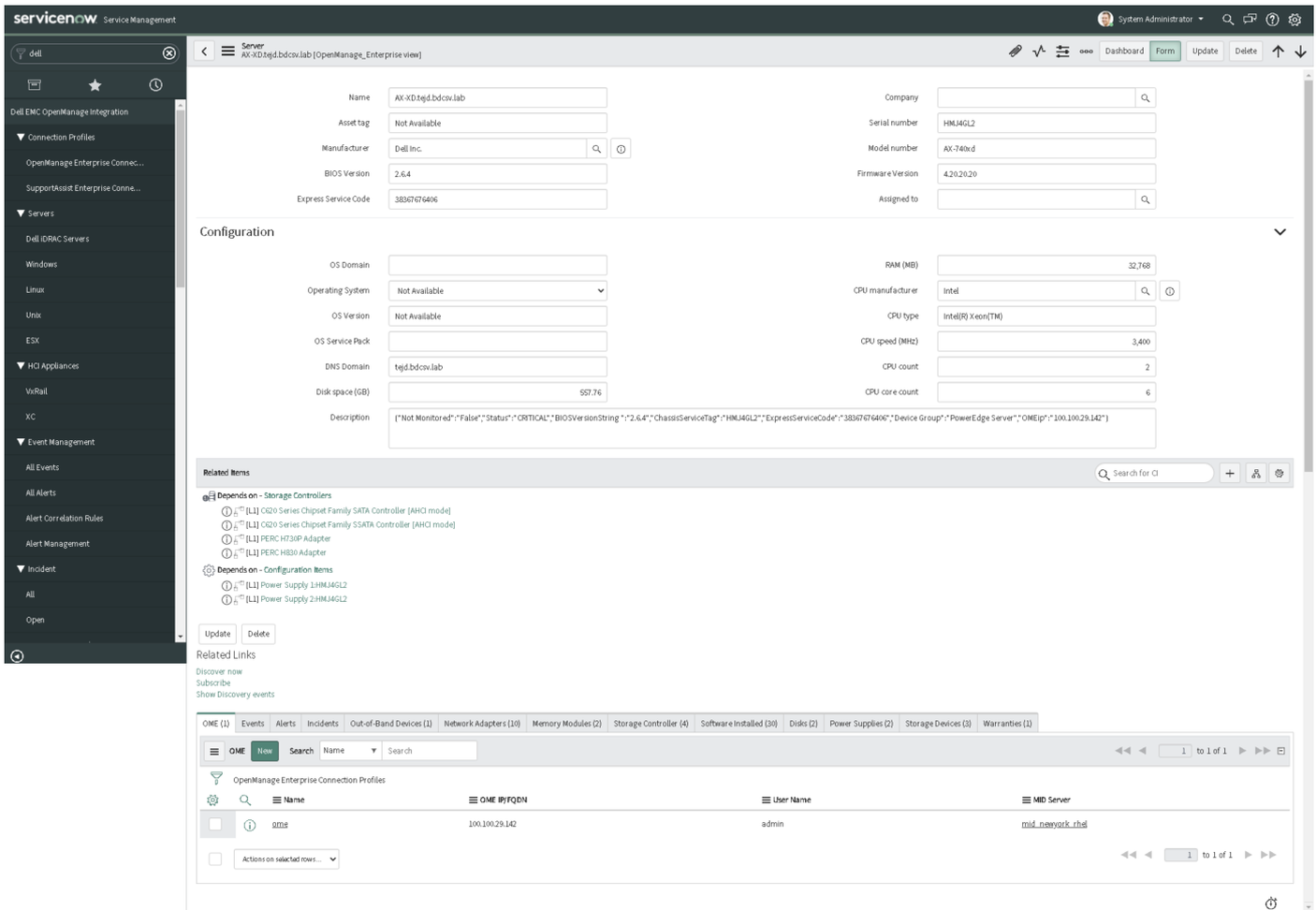
After completion of the on-demand OpenManage Enterprise inventory sync for the first time, the scheduled inventory sync is activated and runs for every day. By default, the schedule inventory sync is set for one day in the OME inventory collection field in the OME connection profile. To change the inventory collection schedule, update the field.

The inventory details of the devices that are discovered in OpenManage Enterprise are synced in the ServiceNow instance.

 **NOTE:** If you use a custom table to monitor devices, duplicate records will be created if you perform the sync operation multiple times on the same set of devices.

3. To view the inventory information of the PowerEdge servers, in the Navigation filter, enter `Dell EMC OpenManage Integration`, and do the following:
 - To view the inventory information of all PowerEdge servers, select **Servers > Dell iDRAC Servers**.
 - To view the inventory information of the devices based on the operation systems, under **Servers**, select one of the following:
 - **Windows**
 - **Linux**
 - **Unix**
 - **ESX**
 - To view the inventory information of the PowerEdge servers in the hyper-converged infrastructure appliances such as VxRail and Dell EMC XC series, under **HCI Appliances**, select one of the following:
 - **VxRail**
 - **XC**

For more information about the inventory of a Dell iDRAC Server that you can view in ServiceNow, see [Dell EMC PowerEdge Server basic inventory information for servers](#) on page 20.



- To sync the events from OpenManage Enterprise, in the Navigation filter, enter Dell EMC OpenManage Integration, and then select **OpenManage Enterprise Connection Profile**.

NOTE: An on-demand device inventory collection must be run before the device events are synced from OpenManage Enterprise in ServiceNow.

- To retrieve all the events, select the connection profile from the list and select **Actions on selected rows > OME Events Sync**. After the first on-demand inventory sync, the scheduled event sync is activated. By default the schedule for the event sync is set to 15 minutes in the OME event collection field under OME connection profile. To change the event collection schedule, update this field.
The events that are generated by the PowerEdge servers are synced with the ServiceNow instance.
- To view the events, in the Navigation filter, enter Dell EMC OpenManage Integration.
- Under **Event Management**, select **All Events**.
The events are listed and you can filter the events based on the associated severity. The events are mapped with the server CI in Service Now and you can view the Server CI that is mapped with an event in the **Configuration item** column.

- **Linux**
- **Unix**
- **ESX**

To view the detailed information about the Dell EMC PowerEdge server, see [Dell EMC PowerEdge Server detailed inventory information](#) on page 23

NOTE: The data that are displayed for some of the PowerEdge Server basic inventory attributes vary depending on whether you discover the server by using the ServiceNow out-of-box discovery or OpenManage Enterprise discovery.

In the list view, the following basic inventory information about a PowerEdge server is displayed.

- **Name**
- **Manufacturer**
- **Model number**
- **Operating System**
- **OS Version**

NOTE: The operating system name and version are partially displayed because of the character limit is set in ServiceNow for the **Operating System** and **OS Version** fields.

- **Class**
- **CPU count**
- **CPU core count**
- **CPU type**
- **CPU speed (MHz)**
- **CPU manufacturer**
- **BIOS Version**
- **Firmware version**
- **Express Service Code**
- **Description**—Displays the following attributes:
 - **Monitored**—Indicates the monitoring status of the server. When a device is removed from an OpenManage Enterprise instance or if OpenManage Integration with ServiceNow license installed on the device is expired or deleted, the **Monitored** attribute value changes from **True** to **False**. For example, **Monitored: False**
 - **Status**—Indicates the overall health status of a server.
 - **BIOSVersionString**—Indicates the BIOS version.
 - **ChassisServiceTag**—Indicates the service tag of the chassis.
 - **ExpressServiceCode**—Indicates the express service code of the server.
 - **Device Group**—Indicates the device group.
 - **OMEip**—Indicates the IP address of the OpenManage Enterprise instance.
 - **id** indicates the ID.

NOTE: The **CPU count**, **CPU core count**, **CPU type**, **CPU speed (MHz)**, and **CPU manufacturer** columns are not displayed by default. To add columns, click the **Update Personalized List** gear icon, and then select the required attributes.

In the form view, the following basic inventory information about a PowerEdge server is displayed:

- **Name**
- **Asset tag**
- **Manufacturer**
- **BIOS Version**
- **ExpressServiceCode**
- **Serial number**
- **Model number**
- **Firmware version**
- **Operating System**
- **OS Version**

NOTE: The operating system name and version are partially displayed because of the character limit that is set in ServiceNow for the **Operating System** and **OS Version** fields.

- **RAM(MB)**
- **CPU manufacturer**
- **CPU type**

- **CPU speed (MHz)**
- **CPU count**
- **CPU core count**
- **DNS Domain**
- **Disk Space**
- **Attributes** The **Attributes** field displays the individual component health details:
 - **PowerSupply**
 - **Intrusion**
 - **Temperature**
 - **Fan**
 - **Processor**
 - **Storage**
 - **Memory**
 - **Voltage**
 - **Battery**
 - **SEL/Misc**
 - **Current**
- **Description.** The **Description** field displays the following attributes:
 - **Monitored**—Indicates the monitoring status of the server. When a device is removed from an OpenManage Enterprise instance or if the OpenManage Integration for ServiceNow license installed on the device is expired or deleted, the **Monitored** attribute value changes **True** to **False**. For example, **Monitored: False**
 - **Status**—Indicates the overall health status of a server.
 - **BIOSVersionString**—Indicates the BIOS version.
 - **ChassisServiceTag**—Indicates the service tag of the chassis.
 - **ExpressServiceCode**—Indicates the express service code of the server.
 - **Device Group** —Indicates the device group.
 - **OMEip**—Indicates the IP address of the OpenManage Enterprise instance.
 - **id**—Indicates the ID.

To view the iDRAC information, click **Out-of-Band Devices** tab under **Related Links**. The following information about iDRAC is displayed. Click the iDRAC management URL to start the iDRAC console.

- **Name**
- **IP Address**
- **Host**
- **URL**
- **Type**
- **Firmware version**
- **Product version**
- **MAC Address**
- **Discovery source**
- **Most recent discovery**

 **NOTE:** The **Most recent discovery** column is not displayed by default in the list view. To add the column, click **Update Personalized List** gear icon, and then select the attribute.

 **NOTE:** When user discovers devices from OpenManage Enterprise and later discover the same devices from Out-Of-Box discovery, the basic inventory details like server tables is not duplicated but related list in the server table gets duplicated and is handled by the end user. When user discover same devices in OpenManage Enterprise and Out-Of-Box discovery, customer should handle the duplicate records for the related components.

Dell EMC PowerEdge Chassis basic inventory information

To view inventory data about chassis , select **Modular Systems**. To view the inventory information of the chassis, under **Modular Systems**, select one of the following:

- **PowerEdge FX2**

- **PowerEdge M1000e**
- **PowerEdge VRTX**
- **PowerEdge MX7000**

To view the detailed information about the Dell EMC Chassis, see [Dell EMC chassis detailed inventory information for chassis](#) on page 31.

In the list view, the following basic inventory information about a PowerEdge chassis is displayed.

- **Name**
- **Serial number**
- **Model ID**
- **Asset tag**
- **Manufacturer**
- **DNS Domain**
- **Description.** The **Description** displays the following attributes:
 - **Monitored**
 - **Status**
 - **ChassisServiceTag**
 - **ExpressServiceCode**
 - **Device Group**
 - **OMEip**
 - **Id**

In the form view, the following basic inventory information about a PowerEdge chassis is displayed:

- **Name**
- **Serial Number**
- **Asset tag**
- **Model ID**
- **Manufacturer**
- **DNS Domain**
- **Description.** The **Description** displays the following attributes:
 - **Monitored**
 - **Status**
 - **ChassisServiceTag**
 - **ExpressServiceCode**
 - **Device Group**
 - **OMEip**
 - **Id**

Dell EMC PowerEdge Server detailed inventory information

To view detailed inventory information of a PowerEdge server, on the **<OS> Server** page, click the corresponding tab of a component under **Related Links**.

The following table lists the attributes that are displayed under each component tab.

 **NOTE:** The attributes that cannot be mapped with a field in the OMISNOW table are listed either in the **Description** or **Attributes** field by using the JSON file format.

| Tab | Description | Attributes |
|---------------------------|--|--|
| Software Installed | Displays information about the software that is installed on the PowerEdge server. | <ul style="list-style-type: none"> • In the list view, the following information is displayed about the software installed: <ul style="list-style-type: none"> ○ Name—Lists the device description of the software application. Click one of the |

| Tab | Description | Attributes |
|-----------------------|--|--|
| | | <p>device descriptions in the Name column. The Software Instance page displays the following:</p> <ul style="list-style-type: none"> ▪ Name ▪ Install date ▪ Installed Oon ▪ Product Name ○ Version ○ Install Date ○ Product Name— Lists the instance ID and version. Click one of the instance IDs in the Product Name column. The Software page displays the Name and Version of the software. ● In the form view, the following information is displayed about the software installed: <ul style="list-style-type: none"> ○ Name ○ Install Date ○ Installed on ○ Product Name |
| Memory Modules | Displays the information about the memory modules in the PowerEdge server. | <ul style="list-style-type: none"> ● In the list view, the following information is displayed about the disk drive: <ul style="list-style-type: none"> ○ Name ○ Speed (MHz) ○ Type ○ Configuration Item ○ Manufacturer ○ Device Locator ○ Capacity ○ Formfactor ○ Type Detail ○ Description—Displays the health status of the memory module and the information about the slot in which the memory module is installed. <p> NOTE: The Manufacturer and Description columns are not displayed by default. To add the columns, click Update Personalized List gear icon, and then select the Manufacturer and Description attributes.</p> ● In the form view, the following information is displayed about the disk drive: <ul style="list-style-type: none"> ○ Name ○ Configuration Item ○ Capacity (MB) ○ Speed (MHz) ○ Type ○ Bank Label |

| Tab | Description | Attributes |
|-------------------------|--|---|
| | | <ul style="list-style-type: none"> ○ Total Width (bits) ○ Part Number ○ Serial number |
| Disks | Displays the information about the disk drives installed on the PowerEdge server. | <ul style="list-style-type: none"> ● In the list view, the following information is displayed about the disk drive: <ul style="list-style-type: none"> ○ Name ○ Computer—Displays the hostname of the server. ○ Interface ○ Size ○ Free disk space (GB) ○ Manufacturer ○ Model Number ○ Discovery source ○ Size bytes ○ Description <p>i NOTE: The Discovery source and Size bytes columns are not displayed by default. To add the columns, click Update Personalized List gear icon, and then select the required attributes.</p> ● In the form view, the following information is displayed about the disk drive: <ul style="list-style-type: none"> ○ Name ○ Device ID ○ Serial number ○ Manufacturer ○ Model Number ○ Storage type ○ Device interface ○ Size ○ Computer ○ Description—Displays the following information in JSON format. raidStatus, usedSpace, formFactor, diskNumber, channel, slotNumber, mediaType, sasAddress, securityState, deviceid, manufacturedWeek, revision, EncryptionAbility, statusString, manufacturedYear, partNumber, enclosureID, busType, remainingReadWriteEndurance, manufactureDay, predictiveFailureState, and Status. |
| Network Adapters | Displays information about the network adapters installed on the PowerEdge server. | <ul style="list-style-type: none"> ● In the list view, the following information is displayed about the network adapters: |

| Tab | Description | Attributes |
|-----------------------|--|---|
| | | <ul style="list-style-type: none"> ○ Name ○ MAC address ○ IP address ○ Netmask ○ Configuration Item ○ Mac manufacturer ○ DHCP Enabled ○ Status ○ Attributes. ○ Description—Displays the slot and port number on which NIC is configured. ● In the form view, the following information is displayed about the network adapters: <ul style="list-style-type: none"> ○ Name ○ IP Address ○ Netmask ○ MAC Address ○ DHCP Enabled ○ Mac manufacturer ○ Configuration item ○ Status ○ Attributes—Displays the following information in JSON format: PermanentMacAddress, VirtualMacAddress, VirtualIscsiMacAddress, VirtualFipMacAddress, NicMode, FcoeMode, FQDD, IscsiMode, MinBandwidth, MaxBandwidth, PortId, ProductName, InitiatorName, InitiatorGateway, InitiatorPrimaryDns, InitiatorSecondaryDns, TargetIpAddress, TargetFcoeWwpn, LinkStatus, and LinkSpeed. |
| Power Supplies | <p>Displays information about the power supply installed on the PowerEdge server.</p> <p> NOTE: The power supply information is not displayed for modular servers.</p> | <ul style="list-style-type: none"> ● In the list view, the following information is displayed about the power supply: <ul style="list-style-type: none"> ○ Name ○ Serial number ○ Manufacturer ○ Description—Displays the following information in JSON format: operationalStatus, powerSupplyType, requestedState, inputVoltage, outputWatts, range1MaxInputPowerWatts, acInput, inputPowerUnits, redundancyState, acOutput, compType, switchingSupply, ratedMaxOutputPower, activeInputVoltage, |

| Tab | Description | Attributes |
|---------------------------|--|--|
| | | <p>Range1MaxInputVoltageHighMilliVolts, location, model, Id, state, firmwareVersion, and status.</p> <ul style="list-style-type: none"> ○ Discovery source ● In the form view, the following information is displayed about the network adapters: <ul style="list-style-type: none"> ○ Name ○ Serial number ○ Manufacturer ○ Description—Displays the following information in JSON format: operationalStatus, powerSupplyType, requestedState, inputVoltage, outputWatts, range1MaxInputPowerWatts, acInput, inputPowerUnits, redundancyState, acOutput, compType, switchingSupply, ratedMaxOutputPower, activeInputVoltage, Range1MaxInputVoltageHighMilliVolts, location, model, Id, state, firmwareVersion, and status. ○ Discovery source <p>i NOTE: The compType attribute is added to identify the component type as PowerSupply because the cmdb_ci table is used to store the Power Supply information of the PowerEdge servers.</p> |
| Storage Controller | Displays information about the RAID controllers installed on the PowerEdge server. | <ul style="list-style-type: none"> ● In the list view, the following information is displayed about the RAID controller: <ul style="list-style-type: none"> ○ Name ○ Device ID ○ Computer ○ Discovery source ○ Description—Displays the following information in JSON format: DeviceDescription, extraAttribute, Status, DriverVersion, PciSlot, RollupStatusString, RollupStatus, StatusTypeString, FirmwareVersion, CacheSizeInMb, and StorageAssignmentAllowed. ● In the form view, the following information is displayed about the RAID controller: <ul style="list-style-type: none"> ○ Name ○ Device ID ○ Computer |

| Tab | Description | Attributes |
|------------------------|--|--|
| | | <ul style="list-style-type: none"> ○ Description—Displays the following information in JSON format: DeviceDescription, extraAttribute, Status, DriverVersion, PciSlot, RollupStatusString, RollupStatus, StatusTypeString, FirmwareVersion, CacheSizeInMb, and StorageAssignmentAllowed. |
| Storage Devices | Displays information about the virtual and physical disks installed on the PowerEdge server. | <p>Physical disks:</p> <ul style="list-style-type: none"> ● In the list view, the following information is displayed about the physical disks: <ul style="list-style-type: none"> ○ Name ○ Computer ○ Device ID ○ Storage type ○ Device interface ○ Size ○ Discovery source ○ Device Target ID ○ Provided By ○ Description—Displays the following information in JSON format: raidStatus, usedSpace, formFactor, diskNumber, channel, slotNumber, mediaType, sasAddress, securityState, deviceId, manufacturedWeek, revision, EncryptionAbility, statusString, manufacturedYear, partNumber, enclosureId, busType, remainingReadWriteEndurance, manufacturedDay, predictiveFailureState, and status. ● In the form view, the following information is displayed about the physical disks: <ul style="list-style-type: none"> ○ Name ○ Device ID ○ Storage type ○ Device interface ○ Serial number ○ Size ○ Computer ○ Manufacturer ○ Model Number ○ Description—Displays the following information in JSON format: raidStatus, usedSpace, formFactor, diskNumber, |

| Tab | Description | Attributes |
|-------------------|---|--|
| | | <p>channel, slotNumber, mediaType, sasAddress, deviceId, manufacturedWeek, revision, EncryptionAbility, statusString, manufacturedYear, partNumber, enclosureId, busType, remainingReadWriteEndurance, manufacturedDay, predictiveFailureState, and status.</p> <p>Logical disks:</p> <ul style="list-style-type: none"> ● In the list view, the following information is displayed about the logical disks: <ul style="list-style-type: none"> ○ Name ○ Computer ○ Device ID ○ Storage type ○ Device interface ○ Device Target ID ○ Provided By ○ Size ○ Discovery source ○ Description—Displays the following information in JSON format: RaidControllerId, Status, ReadPolicy, CachePolicy, Layout, StripeSize, LockStatus, State, MediaType, MagneticDrive, Fqdd, RollupStatus, and WritePolicy. ● In the form view, the following information is displayed about the virtual disks: <ul style="list-style-type: none"> ○ Name ○ Device ID ○ Storage type ○ Device interface ○ Size ○ Computer ○ Description—Displays the following information in JSON format: RaidControllerId, Status, ReadPolicy, CachePolicy, Layout, StripeSize, LockStatus, State, MediaType, MagneticDrive, Fqdd, RollupStatus, and WritePolicy. |
| Warranties | <p>Displays the warranty information about the PowerEdge server.</p> <p> NOTE: The warranty details about the servers are not displayed if the OpenManage Enterprise version used</p> | <ul style="list-style-type: none"> ● In the list view, the following information is displayed about the warranty: <ul style="list-style-type: none"> ○ Number ○ Start date |

| Tab | Description | Attributes |
|----------|--|--|
| | <p>in your data center environment is version 3.3 or older. To view the warranty information, upgrade OpenManage Enterprise version to 3.4 or later.</p> | <ul style="list-style-type: none"> ○ End date ○ Automatically renew ○ Name ○ State ○ PO Number ○ Contract Number ○ Vendor ○ Description—Displays the following information in JSON format: IsWarrantyItemRenewed, DeviceModel, GroupName, DaysRemaining, ServiceLevelGroup, ServiceLevelCode, MaxEndDateForServiceCode, CustomerNumber, LocalChannel, ServiceLevelDescription, Discovery Source, and SystemShipDate. ● In the form view, the following information is displayed about the warranty: <ul style="list-style-type: none"> ○ Number ○ Start date ○ End date ○ Automatically renew ○ Name ○ State ○ PO Number ○ Location ○ Active ○ Contract Number ○ Payment Amount ○ Payment Schedule ○ Total Cost ○ Description—Displays the following information in JSON format: IsWarrantyItemRenewed, DeviceModel, GroupName, DaysRemaining, ServiceLevelGroup, ServiceLevelCode, Discovery Source, Local Channel, DeviceType, TimeStamp, MaxEndDateForServiceCode, CustomerNumber, LocalChannel, ServiceLevelDescription, and SystemShipDate. |
| Licenses | Displays the license information | <ul style="list-style-type: none"> ● In the list view, the following information is displayed about the licenses: <ul style="list-style-type: none"> ○ Name ○ Contract number |

| Tab | Description | Attributes |
|-----|-------------|--|
| | | <ul style="list-style-type: none"> ○ Contract model ○ Description ○ Agreement type ○ Start date ○ End date ● In the form view, the following information is displayed about the licenses: <ul style="list-style-type: none"> ○ Contract model ○ State ○ Vendor ○ Substate ○ Contract number ○ Contract administrator ○ Name ○ Approver ○ Parent contract ○ Business owner ○ Start date ○ End date ○ Agreement type ○ Description—Displays the following information in JSON format: Device SerialNumber, DeviceSource, LicenseBound, EvalTimeRemaining, AssignedDevices, LicenseStatus, InventoryType, License Type |

Dell EMC chassis detailed inventory information for chassis

To view detailed inventory information of a chassis, on the **Server Chassis** page, click the corresponding tab of a component under **Related Links**.

The following table lists the attributes that are displayed under each component tab.

| Tab | Description | Attributes |
|------------|---|--|
| OME | Displays information about the OME connections profiles | <ul style="list-style-type: none"> ● In the list view, the following information is displayed about the software installed: <ul style="list-style-type: none"> ○ Name ○ OME IP/FQDN ○ User Name ○ MID Server ● In the form view, the following information is displayed: <ul style="list-style-type: none"> ○ Name ○ MID Server ○ OME IP/FQDN ○ User Name ○ Fault count ○ Password |

| Tab | Description | Attributes |
|---------------|-----------------------------|--|
| | | <ul style="list-style-type: none"> ○ SupportAssist Plugin ○ Properties <ul style="list-style-type: none"> ▪ OME Inventory Collection ▪ OME Event Collection ▪ Server Health Collection ▪ SAE Plugin Case Collection ▪ Acknowledge Events in OME ▪ Logs Event Acknowledgement Messages in Work Notes of Incident ▪ Critical Alerts ▪ Warning Alerts |
| Events | Displays events information | <ul style="list-style-type: none"> ● In the list view, the following information is displayed about the software installed: <ul style="list-style-type: none"> ○ Time of event ○ Source ○ Description ○ Node ○ Type ○ Resource ○ Message key ○ State ○ Severity ○ Alert ● In the form view, the following information is displayed: <ul style="list-style-type: none"> ○ Source ○ Node ○ Type ○ Resource ○ Metric Name ○ Source instance ○ Message key ○ Severity ○ Resolution state ○ Time of event ○ State ○ Alert ○ Description ○ Additional information ○ Processing Notes |
| Alerts | Displays alert information | <ul style="list-style-type: none"> ● In the list view, the following information is displayed: <ul style="list-style-type: none"> ○ Number ○ Group ○ Severity ○ Prioroty group ○ Priority ○ State ○ Source ○ Description |

| Tab | Description | Attributes |
|------------------|-------------------------------|---|
| | | <ul style="list-style-type: none"> ○ Node ○ Configuration item ○ Metric Name ○ Maintenance ○ Task ○ Impacted Services ○ Parent ○ Initial event generation time ○ Updated ● In the form view, the following information is displayed: <ul style="list-style-type: none"> ○ Number ○ Source ○ Severity ○ Node ○ State ○ Type ○ Acknowledged ○ Maintenance ○ Resource ○ Updated ○ Configuration item ○ Parent ○ Task ○ Knowledge article ○ Metric Name ○ Overall Event Count ○ Description ○ Message key |
| Incidents | Displays incident information | <ul style="list-style-type: none"> ● In the list view, the following information is displayed: <ul style="list-style-type: none"> ○ Number ○ Opened ○ Short description ○ Caller ○ Priority ○ State ○ Category ○ Assignment group ○ Assigned to ○ Updated ○ Updated by ● In the form view, the following information is displayed: <ul style="list-style-type: none"> ○ Number ○ Contact type ○ Caller ○ State ○ Category ○ Impact ○ Subcategory ○ Urgency ○ Service ○ Priority |

| Tab | Description | Attributes |
|----------------------------|--|--|
| | | <ul style="list-style-type: none"> ○ Configuration item ○ Assignment group ○ Assigned to ○ Short description ○ Description |
| Out-of-Band Devices | Displays Out of Band Devices information | <ul style="list-style-type: none"> ● In the list view, the following information is displayed: <ul style="list-style-type: none"> ○ Name ○ Host ○ URL ○ Firmware version ○ IP Address ○ MAC Address ○ Manufacturer ○ Discovery source ○ Most recent discovery ● In the form view, the following information is displayed: <ul style="list-style-type: none"> ○ Name ○ Host ○ IP Address ○ Manufacturer ○ MAC Address ○ Firmware version ○ URL ○ Discovery source ○ Most recent discovery |
| Power Supplies | Displays the information about the configured power supplies items | <ul style="list-style-type: none"> ● In the list view, the following information is displayed: <ul style="list-style-type: none"> ○ Name ○ Attributes <ul style="list-style-type: none"> ▪ Member ID ▪ Input Voltage ▪ Part Number ▪ InventoryType ▪ EnableState ▪ PowerStatus ▪ ID ▪ Capacity Watts ▪ HealthState ▪ PowerSupplyType ○ Discovery source ● In the form view, the following information is displayed: <ul style="list-style-type: none"> ○ Name ○ Status |
| Fans List | Displays the information about the configured fan list items. | <ul style="list-style-type: none"> ● In the list view, the following information is displayed: <ul style="list-style-type: none"> ○ Name ○ Attributes <ul style="list-style-type: none"> ▪ Status ▪ MemberId ▪ Speed |

| Tab | Description | Attributes |
|---------------------------|--|---|
| | | <ul style="list-style-type: none"> ▪ InventoryType ▪ State ▪ Pwm ▪ SpeedUnits ▪ id ▪ PwmUnits ▪ HardwareVersion ▪ FirmwareVersion ○ Discovery source ● In the form view, the following information is displayed: <ul style="list-style-type: none"> ○ Name ○ Status |
| Raid Controllers | Displays information about the storage controller | <ul style="list-style-type: none"> ● In the list view, the following information is displayed: <ul style="list-style-type: none"> ○ Name ○ Device ID ○ Attributes ○ Computer ○ Discovery source ○ In the form view, the following information is displayed: <ul style="list-style-type: none"> ▪ Name ▪ Device ID ▪ Computer ▪ Attributes |
| Software Installed | Displays information about the software instances. | <ul style="list-style-type: none"> ● In the list view, the following information is displayed: <ul style="list-style-type: none"> ○ Name ○ Product Name ○ Installed date ● In the form view, the following information is displayed: <ul style="list-style-type: none"> ○ Name ○ Serial number ○ Asset tag ○ Model ID ○ Manufacturer ○ DNS Domain ○ Description |
| Licenses | Displays information about the contracts | <ul style="list-style-type: none"> ● In the list view, the following information is displayed: <ul style="list-style-type: none"> ○ Name ○ Contract Number ○ Description ○ Start date ○ End date ○ Agreement type ○ Contract model |
| Servers | Displays information about the CI relationships | <ul style="list-style-type: none"> ● In the list view, the following information is displayed: <ul style="list-style-type: none"> ○ Parent ○ Type |

| Tab | Description | Attributes |
|-----|-------------|--|
| | | <ul style="list-style-type: none"> ○ Child ○ Connection strength ● In the form view, the following information is displayed: <ul style="list-style-type: none"> ○ Name ○ Serial number ○ Asset tag ○ Model ID ○ Manufacturer ○ DNS Domain ○ Description <p>i NOTE: Server which has Dell EMC OpenManage Integration for ServiceNow license listed under the particular chassis is displayed here.</p> |

Device health sync for servers

Device health sync provides an over all status of the server health. Following are the steps to perform device health sync:

To Change the Server health Collection time in OME profile

1. In the navigation filter, enter **Dell EMC OpenManage Integration**, and then under **Connections Profiles**, Click on **OpenManage Enterprise Connection Profile**.
2. On the **Properties** section, Change **Server Health Collection**. By default, the server health collection is set to one day.

i **NOTE:** User can change the server health collection not less than one hour.

3. Click on **Update**
4. In the navigation filter, enter **Dell EMC OpenManage Integration**, and then under **Connections Profiles**, Click on **OpenManage Enterprise Connection Profile**.
5. Check OpenManage Enterprise Connection Profile and select **OME Device Health Sync** from the **Action on selected rows**
A log message is displayed
6. To view the health status, select any of the servers from the list.
Following health status are displayed in the attributes of the individual server
 - PowerSupply
 - Fan
 - Temperature
 - Processor
 - Memory
 - Voltage
 - Battery
 - Sel/Misc
 - Current

Configure Parallel Queues

To reduce the device inventory sync time, OpenManage Integration with ServiceNow (OMISNOW) runs multiple External Communication Channel (ECC) queues in parallel to retrieve the device inventory information. By default, ECC queues that can be run in parallel is set to 10.

i **NOTE:** For parallel queues to work seamlessly, ensure that the maximum number of API sessions in OpenManage Enterprise is not set to less than 10. By default, maximum number of API sessions is set to 100. For more information see, *Dell EMC OpenManage Enterprise User's Guide*.

To modify the number of parallel queues, do the following

1. In the navigate filter, enter **Dell EMC OpenManage Integration**, and then under **Application Properties**, click **Properties**.
2. On the **Properties** page, click **Dell EMC OpenManage Integration Properties**.
3. In the **Parallel queues for inventory sync** section, enter the number of parallel queues to run in the **Parallel Queues** box.

Activate or deactivate transform maps for server

The OpenManage Integration with ServiceNow (OMISNOW) transform maps with the defined rules are used to transform the records in OMISNOW staging table to the corresponding OMISNOW target table. The transforms maps are activated by default. However, to stop moving the records from the import set table (staging table) to the corresponding target table, deactivate the transform map. For example, to stop moving the network adapters records to the target table, deactivate the **Network Adapters** transform map.

To active or deactivate transform map, do the following:

1. In the navigate filter, enter **Dell EMC OpenManage Integration**, and then under **Application Properties**, click **Properties**.
2. On the **Properties** page, click **Dell EMC OpenManage Integration Properties**.
3. To deactivate the transform map of a component, in the **Activate/ De-activate Transform Maps** section, clear the check box next to the component.

You can activate or deactivate transform map of the following components.

 **NOTE:** All transform maps are activated by default. If you deactivate the **Servers** transform map, other transform maps are automatically deactivated.

- **Servers**
- **Events**
- **Out-of-Band Devices**
- **Network Adapters**
- **Memory Modules**
- **Storage Controllers**
- **Software Instances**
- **Disks**
- **Power Supplies**
- **Storage Devices**
- **Warranties**
- **Licenses**

4. Click **Update**.

Import set table

This topic provides you information on import set table(staging table) on how they function.

In ServiceNow, we import data record using import set table and transform maps. When the data record is imported, it is stored in the import set table. Hence a table acts as a staging location for data records imported from a data source before transforming those records.

Activate or deactivate transform maps for chassis

The OpenManage Integration with ServiceNow (OMISNOW) transform maps with the defined rules are used to transform the records in OMISNOW staging table to the corresponding OMISNOW target table. The transforms maps are activated by default. However, to stop moving the records from the import set table (staging table) to the corresponding target table, deactivate the transform map. For example, to stop moving the chassis component records to the target table, deactivate the **Chassis Component** transform map.

To active or deactivate transform map, do the following:

1. In the navigate filter, enter **Dell EMC OpenManage Integration**, and then under **Application Properties**, click **Properties**.

2. On the **Properties** page, click **Dell EMC OpenManage Integration Properties**.
3. To deactivate the transform map of a component, in the **Activate/ De-activate Transform Maps** section, clear the check box next to the component.

You can activate or deactivate transform map of the following components.

NOTE: All transform maps are activated by default. If you deactivate the **Chassis** transform map, other transform maps are automatically deactivated.

- **Chassis**
- **Events**
- **Out-of-Band Devices**
- **Power Supplies**
- **Fans**
- **Raid Controllers**
- **Software Instances**
- **Licenses**

4. Click **Update**.

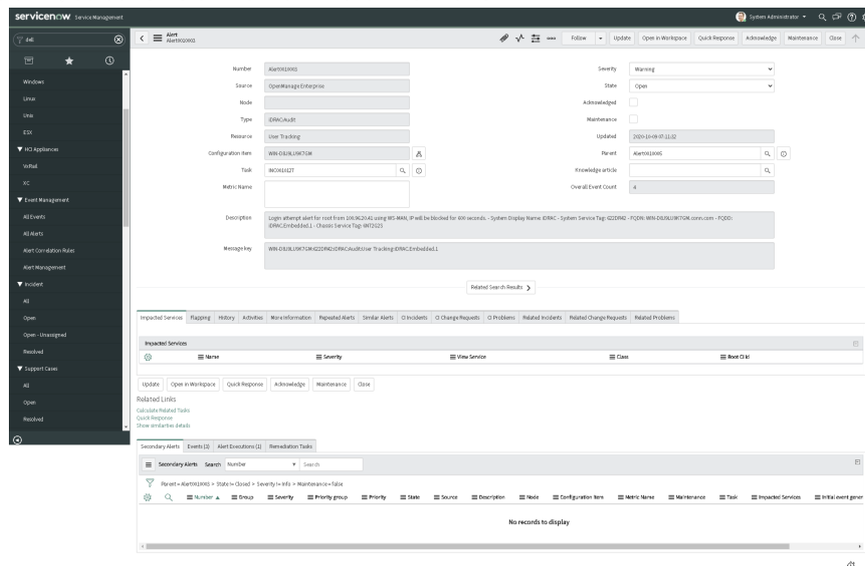
Alert management—View alerts and the corresponding OpenManage Enterprise events

Dell EMC OpenManage Integration with ServiceNow provides the capability to group the events retrieved from OpenManage Enterprise based on the hardware resource of the target node.

For periodic or on-demand sync of alerts from OpenManage Enterprise, ensure that an OpenManage Integration with ServiceNow license is installed on the PowerEdge servers.

To view the alerts:

1. In the Navigation filter, enter **Dell EMC OpenManage Integration**, and then under **Event Management**, select **All Alerts**.
On the **Alerts** page, the alerts created by ServiceNow are listed. The alerts are created for the events retrieved from OpenManage Enterprise and grouped based on the hardware resource. The alerts are mapped with the server CI in Service Now and you can view the Server CI in the **Configuration item** column.
2. Under the **Number** column, select an alert to view more information.



The **Severity** field displays the alert severity and the **Resource** field displays the hardware resource of the target node considered for the grouping by ServiceNow. The **Task** field displays the associated incidents created by ServiceNow. For more information about viewing the incidents, see [Incident management—View and manage incidents created for the OpenManage Enterprise events](#) on page 39.

3. To view the corresponding events, under **Related Links**, select the **Events** tab.

For more information about the alert management features provided by ServiceNow, see the **Alert Management** module in the ServiceNow instance.

Acknowledgment of events for OME alerts

You can acknowledge the alerts for which incidents are created in OpenManage Integration for ServiceNow

A OMECP with admin privilege can enable OMISNOW to automatically acknowledge the alerts created in OpenManage Enterprise for which incidents are created in OMISNOW. To see the acknowledged alerts, perform the following steps.

1. Login to OpenManage console.
2. Go to **Alert logs** and check if alerts created are acknowledged.

Acknowledgment for logs event messages

This topic provides you information on acknowledgment of logs event messages in work notes of incidents in OMISNOW

A user with Admin privilege can select **Logs Event Acknowledgement messages in work notes of Incident** present in OMECP page. To view log events in work notes of incident, perform the following:

- Go to **Incident**> **All** > select any one of the incident>**Notes**> **Activities**

Event management—View all events

Dell EMC OpenManage Integration with ServiceNow provides the capability to group the events retrieved from OpenManage Enterprise based on the hardware resource of the target node.

For periodic or on-demand sync of events from OpenManage Enterprise, ensure that an OpenManage Integration with ServiceNow license is installed on the PowerEdge servers.

To view all events:

1. In the Navigation filter, enter `Dell EMC OpenManage Integration`, and then under **Event Management**, select **All Events**.
On the **Events** page, the events created by ServiceNow are listed.
2. Under the **Time of event** column, select an event to view more information.

 **NOTE:** Events, alerts are visible only when the event management plugin is enabled. Otherwise, OME alerts are processed directly to incidents.

Incident management—View and manage incidents created for the OpenManage Enterprise events

Dell EMC OpenManage Integration with ServiceNow provides the capability to view and manage the incidents created for the alerts. For the alerts in critical and warning states, ServiceNow creates corresponding incidents.

To view and manage the incidents:

1. In the Navigation filter, enter `Dell EMC OpenManage Integration`, and select **Incidents**.

The alert management rules are enabled by default. However, you can enable or disable the alert management rules. For more information about the user privileges required to enable or disable the alert management rule, see [Required user privileges](#) on page 9.

1. In the navigation filter, enter `Dell EMC OpenManage Integration`, and then under **Event Management**, select **Alert Management**.
2. On the **Alert Management Rules** page, perform the following:
 - To enable the rule to create incidents for alerts that are in critical state, select the **Create Incident on Critical Alerts** rule, and then in the **Alert Info** tab, select the **Active** check box. To disable the rule, clear the **Active** check box.
 - To enable the rule to create incidents for alerts that are in warning state, select **Create Incident on Warning Alerts** rule, and then in the **Alert Info** tab, select the **Active** check box. To disable the rule, clear the **Active** check box.
3. Click **Update**.

The updated alert management rule is applied during the next event sync schedule.

Device Event Sync

This topic provides you the information on how to perform device event sync for both selected servers and chassis.

To perform Device Event Sync for any servers, perform the following steps:

1. Select any of the servers or chassis from the drop down on the Dell EMC OpenManage Integration home page.
2. On the list view, select as many servers or chassis you wish to refresh and click on **Device Event Sync** from **Actions on selected rows**
 - Device Event Sync can also be enabled in form view. To perform that, go to **related links** under form view and click on **Device Event Sync**

Adding a SupportAssist Enterprise instance in ServiceNow

You can retrieve cases from one or more SupportAssist Enterprise instances available in your data center. To retrieve the cases from SupportAssist Enterprise, you must create a SupportAssist Enterprise connection profile by using OpenManage Integration with ServiceNow. In case of multiple connection profiles, configure MID servers based on the number of OpenManage Enterprise and SupportAssist Enterprise connection profiles. It is recommended to use one MID server per OpenManage Enterprise profile.

- To create a SupportAssist Enterprise connection profile, see [Create SupportAssist Enterprise connection profile](#) on page 42.
- To edit a SupportAssist Enterprise connection profile, see [Edit SupportAssist Enterprise connection profile](#) on page 43.
- To delete a SupportAssist Enterprise connection profile, see [Delete SupportAssist Enterprise connection profile](#) on page 43.

Topics:

- [Create SupportAssist Enterprise connection profile](#)
- [Edit SupportAssist Enterprise connection profile](#)
- [Delete SupportAssist Enterprise connection profile](#)

Create SupportAssist Enterprise connection profile

Before creating a SupportAssist Enterprise connection profile, ensure that you have:

- Installed the OpenManage Integration with ServiceNow application in ServiceNow by importing the update set from Dell EMC Support Site. For more information, see the *Dell EMC OpenManage Integration with ServiceNow Installation Guide* on the support site.
- Installed and configured a one or more Management, Instrumentation, and Discovery (MID) Server in your data center environment.
- Deployed the OpenManage Integration with ServiceNow connector .jar file on the MID Server.
- Necessary user privileges. See [Required user privileges](#) on page 9.

To create a SupportAssist Enterprise connection profile:

1. In the navigation filter, enter `Dell EMC OpenManage Integration`, and then under **Connection Profiles**, select **SupportAssist Enterprise Connection Profiles**.
2. Click **New**.
3. Enter a name for the connection profile.
4. Enter the following SupportAssist Enterprise information:
 - IP address or the FQDN address
 - User name
 - Password

The provided SupportAssist Enterprise information are used to validate the connection with the ServiceNow instance.
5. Specify the impact and urgency of the cases by selecting the respective drop-down menus.
6. To select the MID Server, click the **Search** icon and select the configured MID Server from the list.
7. To ensure that the connection is established between the ServiceNow instance and SupportAssist Enterprise, click **Test Connection**.
8. Under **Properties**, before the submission of the record, administrator can update time duration for SAE case collection.
9. If the connection to the SupportAssist Enterprise is successful, click **Submit**.

The SupportAssist Enterprise Connection Profile is now created and listed on the **SAE Connection Profile** page.

 **NOTE:** If you click **Submit** without performing the test connection, an message is displayed alerting you to perform the test connection. In this message, do not select the **Prevent this page from creating additional dialogs** check box. If

this option is selected, when you create the connection profile next time, this message is not displayed and prevents you from creating connection profiles in the following web browsers:

- Internet Explorer
- Microsoft Edge
- Mozilla Firefox

NOTE: In OpenManage Integration version 1.0 with ServiceNow, you are allowed to create only one SupportAssist Enterprise connection profile.

10. To create the connection profile for another SupportAssist Enterprise instance, repeat steps 1 to 8.

Edit SupportAssist Enterprise connection profile

1. In the **SAE Connection Profile** page, select the connection profile.
2. You can edit the following fields:
 - IP address or FQDN of an SupportAssist Enterprise appliance.
 - User name and password of the SupportAssist Enterprise appliance.
 - Edit the impact and urgency of the cases by selecting the respective drop-down menus.

NOTE: If you change the SupportAssist Enterprise IP address, FQDN, or user name, you must re-enter the password and click **SAE Test Connection**.

3. Under properties section, before the submission of the record, administrator can update time duration for SAE case collection.
4. Click **Update**.

The updated connection profile is listed on the **SAE Connection Profile** page.

Delete SupportAssist Enterprise connection profile

1. On the **SAE Connection Profile** page, under the **Name** column, click the connection profile.
2. To delete the connection profile from ServiceNow, select **Delete**.
3. In the **Confirmation** dialog box, select **Delete**.

The SupportAssist Enterprise connection profile is deleted from ServiceNow.

NOTE: If you delete an existing SupportAssist Enterprise Connection Profile, the associated cases will not be monitored in ServiceNow.

Incident management—View and monitor incidents of SupportAssist Enterprise and SupportAssist Enterprise Plugin cases

Dell EMC OpenManage Integration with ServiceNow (OMISNOW) provides the capability to retrieve all the cases from SupportAssist Enterprise into a ServiceNow instance. The corresponding incidents for all the cases are created by ServiceNow to efficiently monitor the cases.

Prerequisites:

- The devices that are discovered in OpenManage Enterprise must be added in SupportAssist Enterprise before you can retrieve the cases in ServiceNow. For more information about adding the devices in SupportAssist Enterprise, see the *SupportAssist Enterprise User's Guide* on the Dell EMC Support Site.
- The Dell EMC support cases of devices discovered in OpenManage Enterprise with valid Dell EMC license for integration with ServiceNow are only monitored in ServiceNow. You can purchase the license when you purchase a server or by contacting your sales representative. To can download the purchased license from the Software License Management Portal at Dell.com/support/retail/lkm.
- Ensure that you have necessary user privileges. See [Required user privileges](#) on page 9.
- A SupportAssist Enterprise connection profile is created in ServiceNow. See [Create OpenManage Enterprise connection profile](#) on page 15.
- To view the events and incidents of OpenManage Integration with ServiceNow application, you must activate the Event Management plug-in in the ServiceNow instance. Select **Action > Activate plugin > Available plugins > Event Management > Activate plugin only** to activate the plug in.

To retrieve the SupportAssist Enterprise cases and to view the corresponding events in ServiceNow:

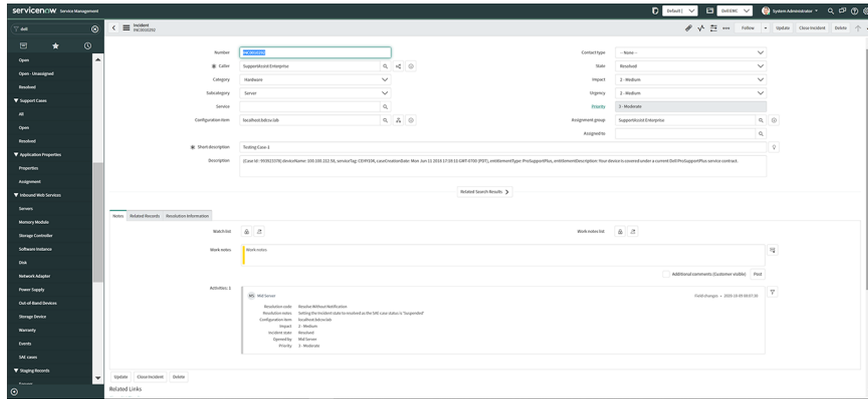
i **NOTE:** If a support case state is changed in SupportAssist Enterprise, the case state is reflected in OMISNOW only if the case state is supported in ServiceNow incident management state model flow. See [ServiceNow documentation](#)

1. In the Navigation filter, enter `Dell EMC OpenManage Integration`, and then under **Connection Profiles**, select **SupportAssist Enterprise Connection Profiles**.
2. To retrieve the cases, select the connection profile from the list and select **Actions on selected rows > SAE Case Sync**. After the first on-demand SAE case sync, OMISNOW performs the scheduled case sync. By default, the SAE case sync is scheduled to 15 minutes in SAE case collection field under SAE connection profile. To change the SAE case collection schedule, update SAE case collection field.

i **NOTE:** OMISNOW performs the scheduled SAE case sync only after the first on-demand SAE case sync.

3. To view the incidents created by ServiceNow, in the Navigation filter, enter `Dell EMC OpenManage Integration`, and then under **SupportAssist Plugin/Support Cases**, select one of the following:
 - **All**
 - **Open**
 - **Resolved**

i **NOTE:** If a support case state is changed in SupportAssist Enterprise, the case state is reflected in OMISNOW only if the case state is supported in ServiceNow incident management state model flow. See [ServiceNow documentation](#)



To sort the incidents based on the priority or state, select the respective column options and choose the sort option.

The incidents are automatically assigned to the SupportAssist Enterprise group by OMISNOW. You can assign the incidents to different groups and users by using the search icon against the **Assignment group** and **Assigned to** fields. For more information about the status of the case sync tasks, view the corresponding logs at **System Logs > System Log > Application Logs**. For more information about the user privileges that are required to view the application logs in ServiceNow, see [Required user privileges](#) on page 9.

NOTE: Users with ServiceNow Administrator and x_310922_omisnow.OMISNOW Operator roles can resolve and close the SupportAssist Enterprise incidents.

Topics:

- [Change incident priority](#)
- [Change impact value and urgency value in SupportAssist Enterprise connection profile](#)
- [Change impact value and urgency value of a specific incident](#)
- [Change impact value and urgency value for multiple incidents](#)
- [Incident management—View and monitor incidents of SupportAssist Enterprise Plugin cases](#)

Change incident priority

In ServiceNow, priority value for an incident is calculated based on the impact value and urgency value assigned to an incident. By default, impact value and urgency value are set to **2 - Moderate** in SupportAssist Enterprise connection profiles. Therefore, priority value is calculated as **3 - Moderate** for all incidents in OpenManage Enterprise with ServiceNow (OMISNOW). If you want to change the priority value of the incidents, you must change the impact and urgency values.

Change impact value and urgency value in SupportAssist Enterprise connection profile

If you change the impact and urgent value in the SupportAssist Enterprise connection profile, the cases that are created during the subsequent inventory sync are assigned with the new set of impact and urgency values.

1. In the navigation filter, enter **Dell EMC OpenManage Integration**, and then under **Connection Profiles**, click **SupportAssist Enterprise Connection Profiles**.
2. On the **SAE Connection Profile** page, click the connection profile.
3. On the **SupportAssist Enterprise Connection Profile** page, edit the impact and urgency values.

Change impact value and urgency value of a specific incident

1. In the navigation filter, enter **Dell EMC OpenManage Integration**, and then under **Support Cases**, select one of the following:
 - **All**

- **Open**
 - **Resolved**
2. Click the case that you want to modify.
 3. On the **Incident** page, change the impact and urgency values for the incident.

Change impact value and urgency value for multiple incidents

1. In the navigation filter, enter **Dell EMC OpenManage Integration**, and then under **Support Cases**, select one of the following:
 - **All**
 - **Open**
 - **Resolved**
2. On the **Incidents** page, perform one of the following:
 - To change the impact and urgency value for all incidents, right-click any column header, and click **Update All**. On the **Incident** page, change the impact and urgency values for all incidents.
 - To change the impact and urgency values only for some cases, select the check boxes next to the incidents, right-click any column header, and click **Update Selected**. On the **Incident** page, change the impact and urgency values for the incidents.

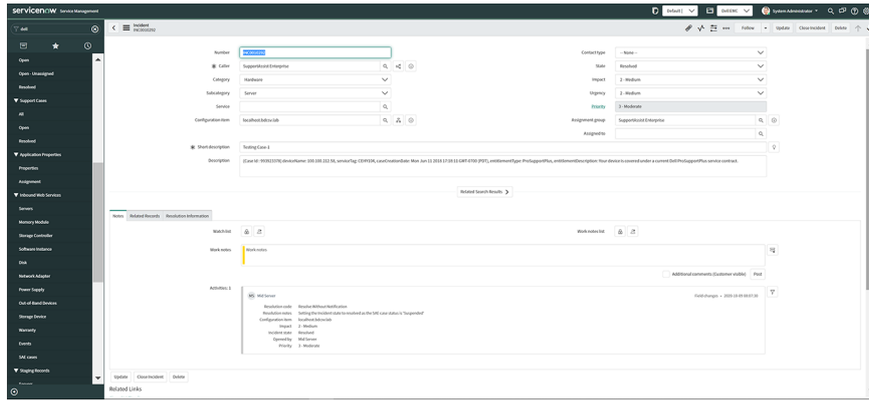
Incident management—View and monitor incidents of SupportAssist Enterprise Plugin cases

Dell EMC OpenManage Integration with ServiceNow (OMISNOW) provides the capability to retrieve all the cases from SupportAssist Enterprise plugin into a ServiceNow instance. The corresponding incidents for all the cases are created by ServiceNow to efficiently monitor the cases.

Prerequisites:

- SupportAssist Enterprise Plugin should be installed on OpenManage Enterprise.
 - Ensure to add OpenManage Enterprise Connection Profile in ServiceNow. Once the SupportAssist Plugin in OME is installed, the plugin reflects in OpenManage Enterprise Connection profile.
1. In the Navigation filter, enter **Dell EMC OpenManage Integration**, and then under **Connection Profiles**, select **OpenManage Enterprise Connection Profiles**
 2. To retrieve the cases, select the connection profile from the list and select **Actions on selected rows > SAE Plugin Case Sync**. After the first on-demand SAE case sync, OMISNOW performs the scheduled SAE plugin case sync. By default, the SAE plugin case sync is scheduled to 15 minutes in SAE plugin case collection field under OME connection profile. To change the SAE plugin case collection schedule, update SAE plugin case collection field.
 3. To view the incidents created by ServiceNow, in the Navigation filter, enter **Dell EMC OpenManage Integration**, and then under **SupportAssis Plugin/Support Cases**, select one of the following:
 - **All**
 - **Open**
 - **Resolved**

NOTE: If a support case state is changed in SupportAssist Enterprise, the case state is reflected in OMISNOW only if the case state is supported after the first on-demand SAE Plugin case sync in ServiceNow incident management state model flow. See [ServiceNow documentation](#)



To sort the incidents based on the priority or state, select the respective column options and choose the sort option.

The incidents are automatically assigned to the SupportAssist Enterprise Plugin group by OMISNOW. You can assign the incidents to different groups and users by using the search icon against the **Assignment group** and **Assigned to** fields. For more information about the status of the case sync tasks, view the corresponding logs at **System Logs > System Log > Application Logs**. For more information about the user privileges that are required to view the application logs in ServiceNow, see [Required user privileges](#) on page 9.

NOTE: Users with ServiceNow Administrator and x_310922_omisnow.OMISNOW Operator roles can resolve and close the SupportAssist Enterprise incidents.

Properties table—field definitions

Table 3. Properties table

| Field | Definitions |
|---|---|
| Event Management Plugin | When the event management plugin is enabled, alerts will be displayed in the Dashboard. If the event management plugin is installed, incidents will be created using event management plugin else, events will be created using custom ServiceNow Event Management Plugin. |
| Parallel Queues | Configure the number of External Communication Channel (ECC) queues to run in parallel for retrieving the device inventory information. By default, ECC queues that can be run in parallel is set to 10. |
| Devices per basic inventory request | Configure the number of devices fetched per ECC Queue for the basic inventory request type. By default the value is set to 100. |
| Devices per detailed inventory request | Configure the number of devices fetched per ECC Queue for the detailed inventory request type. By default the value is set to 50. |
| Activate/ De-activate Transform Maps | <p>Activate or deactivate the transform maps of</p> <ol style="list-style-type: none"> 1. Sever, server events and server components. For more information, see Activate or deactivate server components 2. Chassis, chassis events and chassis components. For more information, see activate or deactivate chassis components |

 **NOTE:** The character limit for naming OpenManage Enterprise and SupportAssist Enterprise for scheduled jobs is 40. Once it exceeds the limit, it does not display the full name.

Troubleshooting

Unable to delete server and chassis components

Description:User is facing issue while trying to delete components of server and chassis.

Workaround: To delete the server or chassis, user has to first delete components and then delete server or chassis.

Facing commit error during application installation in the instance

Description: User is facing this error while performing Update Set commit because of the delay in permission sync.

Workaround: In this scenario, perform either of the following:

- Release the instance, get a new instance and try again.
- Uninstall and try again.

Error message is displayed when test connection for 1.0 updateset is performed.

Description: When performing test connection in Quebec instance for 1.0 updateset, user is displayed with an error message "Connection timeout during server operation"

Workaround:

1. Navigate to the **System definition > Business Rules in Application Manager**
2. In the filter, search for `DellEMC_OMEDeviceSync_InsertInTable`
3. Open business rule and navigate to **When to run** tab.
4. In filters, add the following conditions:
 - Name starts with `DellEMC_OME_DeviceSyncFrom` and Queue is input.
5. Add similar rule to business rule `DellEMC_OMEEventSync_InsertInTable`
 - Name starts with `DellEMC_OME_EventSyncFrom` and Queue is input.
6. Add the rule to `DellEMC_SAECaseSync_InsertInTable`
 - Name starts with `DellEMC_SAE_CaseSyncFrom` and Queue is input.
7. After adding conditions in the filter, click on **save** and perform the test connection.

Error message during SSL certificate check

Description: Even after setting JAVA_HOME environment variable, facing error during SSL certificate check.

Workaround: Ensure to restart and run MID Server.

Facing issue during inventory sync

Description:User is unable to sync basic and detailed inventory details

workaround: The properties **Parallel Queues**, **Devices per basic inventory request**, **Devices per detailed inventory request** are related to inventory sync and should be modified only when there is a network glitch. Otherwise, the default values set for inventory sync will work.

Contact Dell EMC Support for OpenManage Integration with ServiceNow

To contact Dell EMC for technical support or customer service issues that are specific for Dell EMC OpenManage Integration with ServiceNow:

1. In the navigation filter, enter **Dell EMC OpenManage Integration**, and under **Contact Module**, select **Support Contact**.

The **Dell EMC Contact Support** page lists the following contact details:

- Support Hours of Operation: 24 hrs
- Support Days of Operation: 7 days
- Contact Method: Phone: 1 (800) 999-3355
- Contact Method: Website: <https://www.dell.com/contactus>

2. Choose a preferred method to contact Dell EMC.

Contacting Dell EMC

Dell EMC 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.

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

To contact Dell EMC for sales, technical support, or customer service issues:

1. Go to Dell.com/support.
2. Select preferred country or region from the list at the bottom right of the page.
3. Click **Contact Us** and select the appropriate support link.

Accessing support content from the Dell EMC support site

Access supporting content related to an array of systems management tools using direct links, going to the Dell EMC support site, or using a search engine.

- Direct links:
 - For Dell EMC Enterprise Systems Management and Dell EMC Remote Enterprise Systems Management—<https://www.dell.com/esmmanuals>
 - For Dell EMC Virtualization Solutions—<https://www.dell.com/SoftwareManuals>
 - For Dell EMC OpenManage—<https://www.dell.com/openmanagemanuals>
 - For iDRAC—<https://www.dell.com/idracmanuals>
 - For Dell EMC OpenManage Connections Enterprise Systems Management—<https://www.dell.com/OMConnectionsEnterpriseSystemsManagement>
 - For Dell EMC Serviceability Tools—<https://www.dell.com/serviceabilitytools>
- Dell EMC support site:
 1. Go to <https://www.dell.com/support>.
 2. Click **Browse all products**.
 3. From the **All products** page, click **Software**, and then click the required link.
 4. Click the required product and then click the required version.

Using search engines, type the name and version of the document in the search box.