

# **OpenManage Management Pack for vRealize Operations Manager version 2.0**

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.

© 2018 - 2019 Dell Inc. or its subsidiaries. All rights reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

<b>1 OpenManage Management Pack for vRealize Operations Manager</b> .....	<b>4</b>
New and enhanced features.....	4
Use case scenarios.....	4
Monitoring the servers.....	5
Monitoring the chassis.....	5
SNMP Trap Monitoring.....	5
Firmware update report for Servers.....	6
Power monitoring report for servers.....	6
Viewing dashboards.....	6
Dell EMC servers overview dashboard.....	6
Dell EMC server detailed dashboard.....	8
Dell EMC chassis overview dashboard.....	9
Dell EMC Chassis detailed dashboard.....	9
Accessing views.....	10
Accessing views for a specific server.....	10
Accessing views for the group of Servers.....	11
Accessing views for Dell EMC Server Hardware Configuration Drift Report.....	11
Accessing views for Dell EMC Chassis Firmware Summary Report.....	11
Accessing views for Dell EMC OMIVV License List Report.....	11
Accessing reports.....	12
Dell EMC Server SSD Write Endurance Report.....	12
Dell EMC Chassis Warranty.....	12
Dell EMC Server Firmware Summary Report.....	12
Dell EMC Server Power Details.....	13
Dell EMC Server Warranty.....	13
Dell EMC Chassis Firmware Summary Report.....	13
Dell EMC Server Hardware Configuration Drift Report.....	13
Viewing alerts.....	14
Warranty Metrics.....	14
<b>2 License metrics of OMIVV</b> .....	<b>15</b>
<b>3 Dell EMC Server metrics</b> .....	<b>16</b>
<b>4 Dell EMC chassis metrics</b> .....	<b>21</b>
<b>5 View DellEMC PowerEdge servers and ESXi of VMware relationship</b> .....	<b>23</b>
<b>6 Known Issues</b> .....	<b>24</b>
<b>7 Accessing documents from the Dell EMC support site</b> .....	<b>25</b>

# OpenManage Management Pack for vRealize Operations Manager

OpenManage Management Pack for vRealize Operations Manager (vROPS) enables monitoring of different metrics and hardware resources in the PowerEdge server (12th generation of PowerEdge servers and later) and chassis by using vRealize Operations Manager and requires vROPS up to version 7.5.

OpenManage Integration for VMware vCenter (OMIVV) is a product that manages the ESXi servers within the VMware vCenter. OpenManage Management Pack for vRealize Operations Manager v2.0 requires OpenManage Integration for VMware vCenter 5.0.

vROPS enables you to monitor and analyze the health, inventory, and status of the PowerEdge servers and chassis that are managed by the OMIVV.

The OpenManage adapter retrieves the data of the managed PowerEdge servers and its associated chassis from the configured OMIVV. The retrieved details are used to discover and monitor the PowerEdge servers and chassis. For more information about OMIVV, see [Dell.com/OMConnectionsEnterpriseSystemsManagement](http://Dell.com/OMConnectionsEnterpriseSystemsManagement).

## **NOTE:**

**OpenManage adapter affects only the Health Badge of the resources, and it does not have any impact on the subbadges.**

## **NOTE:**

**The Project tab is not pertinent in vROPS while accessing the PowerEdge servers, chassis, and components.**

## **NOTE:**

**After you update the firmware versions, BIOS, Operating System, or after you change the iDRAC IP, you must run the inventory at OMIVV to view the updated status.**

## Topics:

- [New and enhanced features](#)
- [Use case scenarios](#)
- [Viewing dashboards](#)
- [Accessing views](#)
- [Accessing reports](#)
- [Viewing alerts](#)
- [Warranty Metrics](#)

## New and enhanced features

This release of OpenManage vRealize Operations Management Pack has the following features:

### Support for new reports:

- Dell EMC Chassis Firmware Summary Report.
- Dell EMC Server Hardware Configuration Drift Report.

### Enhancement:

- For the existing reports, Chassis Service Tag and Chassis IP Address has been added.
- Support for vROPS 7.5

## Use case scenarios

This section describes typical use cases and tasks that can be performed with OpenManage Management Pack for vRealize Operations Manager.

## Monitoring the servers

Server monitoring is the process of reviewing and analyzing a server for health, inventory, availability, and other operations-related processes. You can also monitor the components of servers such as CPU, memory, PSU, fan, temperature, physical disks, and so on.

For more information, see the [Dell EMC servers overview dashboard](#).

Perform the following steps to monitor a server:

1. Launch the **vRealize Operations Manager** console.
2. From the **Home** tab, click **Environment**.
3. In **Environment Overview**, select **Dell EMC OpenManage vRealize Operations Management Pack** and click **Dell EMC Servers**.
4. Select the server that you want to monitor.  
The health status, alerts, and the associated details of the selected server is displayed. For more information about alerts, see [Viewing Alerts](#).

**NOTE:** NIC and FC does not support health monitoring, hence health is always shown as healthy.

## Monitoring the chassis

Chassis monitoring is the process of reviewing and analyzing chassis level health, inventory, and availability of supported chassis connected through OMIVV. You can monitor overall chassis health along with PSU and Fan's health.

For more information, see the [Dell EMC chassis overview dashboard](#).

Perform the following steps to monitor a chassis:

1. Launch the **vRealize Operations Manager** console.
2. On the **Home** tab, click **Environment**.
3. In **Environment Overview**, select **Dell EMC OpenManage vRealize Operations Management Pack** and click **Dell EMC Chassis**.
4. Select the chassis that you want to monitor.  
The health status, alerts, and the associated details of the selected chassis is displayed. For more information about alerts, see [Viewing Alerts](#).

**NOTE:**  
If the PowerEdge FX2 chassis is not on the network, and the RSM mode is enabled in Chassis Management Controller, then the chassis overall health alerts are not generated on the server.

## SNMP Trap Monitoring

Before 1.2 release, vROPS collects the metrics of the PowerEdge server and the related Chassis at regular intervals (by default 5 minutes) from OMIVV. OMIVV polls the health metrics and extended metrics of the PowerEdge servers and the associated Chassis every one or two hours. Due to this time gap, any health fault in the PowerEdge server and the Chassis, reflects only after a poll is completed. This process takes more than two hours.

To reduce the time to receive, alert notifications in vROPS, OpenManage Management Pack for vRealize Operations Manager version 1.2 started synchronous monitoring for the PowerEdge servers and chassis using SNMP alerts. To ensure this functionality, enable the SNMP Traps in iDRAC, CMC, or OpenManage Enterprise Modular edition (OME-M, used with MX7000 chassis) for the required alerts. You can also enable or disable this feature by enabling or disabling **SNMP Monitoring** at OMIVV Admin portal.

Due to this newly introduced functionality, a synchronous alert is raised in vROPS when an SNMP trap based event is forward by OMIVV. This alert is always associated with the corresponding server/chassis from which the trap is generated. OMIVV also triggers a health metric poll on the corresponding server/chassis so that the updated metrics are available to vROPS on the next collect cycle. These updated metrics lead to the generation of an internal alert for the corresponding component.

**NOTE:** Cancel the alerts when you address the issues corresponding to any specific alert. In case, the alert is not clear and if the same event occurs again, you may see an older timestamp that is associated to that alert.

**NOTE:** Identify the external alert using Dell Alert with message ID. The alert format is: Dell EMC <Server/Chassis> <Critical/Warning/Information>- [Message ID].

**NOTE:** The basic health update and extended metric jobs may fail to run within a minute when multiple traps for the same server are received. The associated metrics for the server are refreshed after the next successful run.

## Firmware update report for Servers

Firmware update report displays the current and available versions of the firmware for each component of Servers.

Perform the following steps to generate firmware update report:

1. On the **Dashboards** tab, click **Reports**.
2. Select **Dell EMC Server Firmware Update Summary Report**.
3. Click **Run Template** and select **All Objects** → **Dell EMC OpenManage Adapter** → **Dell EMC Firmware Group** → **Dell Firmware Group**.
4. Click **OK**.  
Firmware update reports are generated for all Dell EMC Servers.

## Power monitoring report for servers

Power Monitoring report displays the server metrics for the Dell EMC PowerEdge servers. For more information, see [Dell EMC Server Power Details](#).

Perform the following steps to generate power monitoring report:

1. On the **Dashboards** tab, click **Reports**.
2. Select **Dell EMC Server Power Consumption Report**.
3. Click **Run Template** and select **All Objects** → **Dell EMC OpenManage Adapter** → **Dell EMC Servers Group** → **Dell Servers Group**.
4. Click **OK**.  
Power monitoring reports are generated for all Dell EMC servers.

## Viewing dashboards

Dashboards enable you to monitor and analyze the Dell EMC PowerEdge servers and chassis environment in vROPS.

The following dashboards are available in vRealize Operations Manager:

- Dell EMC Servers Overview Dashboard
- Dell EMC Server Detailed Dashboard
- Dell EMC Chassis Overview Dashboard
- Dell EMC Chassis Detailed Dashboard

## Dell EMC servers overview dashboard

Following are the parameters displayed in the Dell EMC Servers Overview Dashboard:

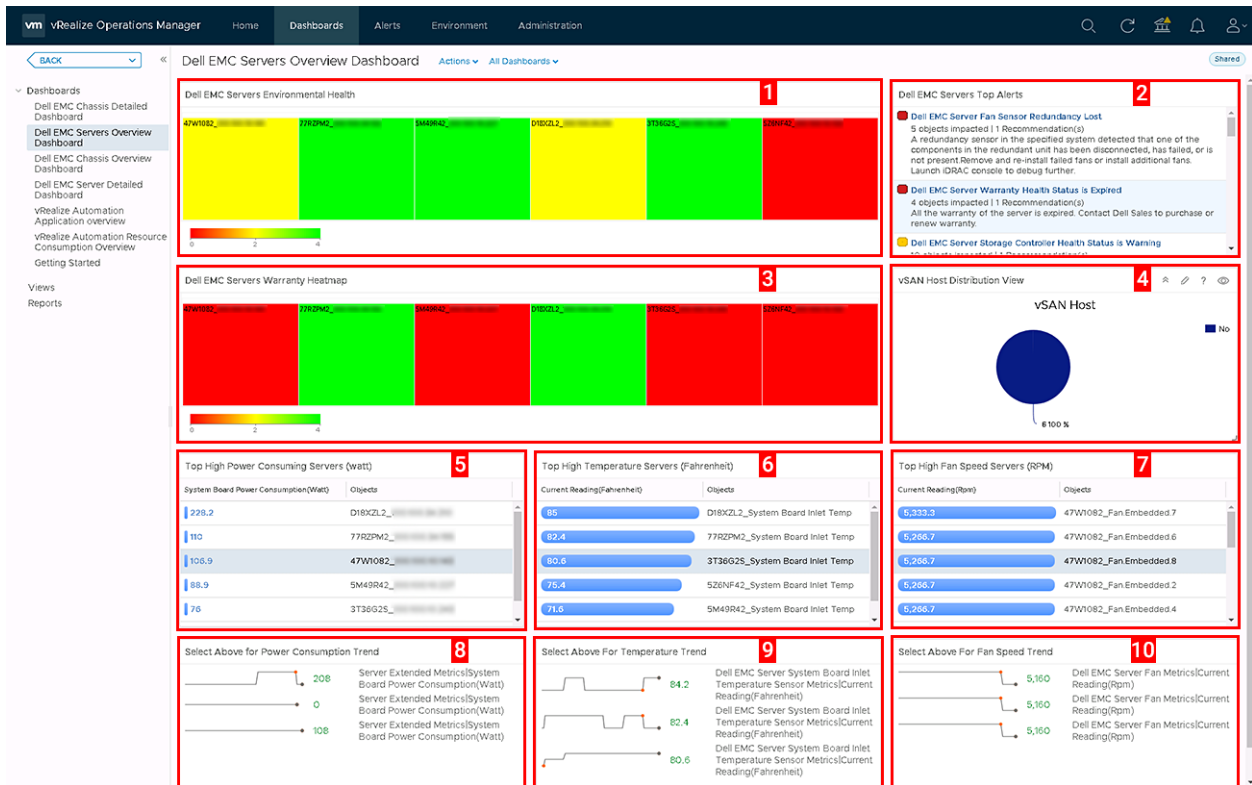


Figure 1. Dell EMC Servers Overview Dashboard

- Dell EMC Servers Environmental Health:** Displays the health status of all the servers. Red indicates Critical state, yellow indicates Warning state, and green indicates Healthy state. The source of **Dell EMC Servers Environmental Health** is defined as **Server Metrics|Server Overall Health (Enum)**.
 

**NOTE:** Health status is reported based on polling, **SNMP Trap (External Alerts) does not impact this heatmap.**
- Dell EMC Servers Top Alerts:** Displays the top 15 alerts of PowerEdge servers. The source of **Dell EMC Servers Top Alerts** is defined as **Dell EMC Servers Group**.
- Dell EMC Server Warranty Heatmap:** Displays the warranty status of all the servers. Red indicates Critical state, yellow indicates Warning state, and green indicates Healthy state. OpenManage Management pack creates a warning or critical alert based on the **Expiration Notification Threshold** set at OMIVV. The critical threshold values can have 4 different values: 15 Days, 30 Days, 45 Days and 60 Days. The warning threshold values can have 3 different values: 90 Days, 120 Days and 150 Days. The source of Dell EMC Servers Warranty Heatmap is defined as **Server Metrics|Overall Warranty Status(Enum)**.
 

**NOTE:** No health status is reported if **Warranty Notification Threshold is disabled at OMIVV or warranty is not collected for the server.**
- vSAN Host Distribution View:** Displays the distribution of vSAN Enabled Hosts(Yes/No) in the environment. For more information about vSAN enablement for hosts, refer OpenManage Integration for VMware vCenter User's Guide version 4.2. The source of **vSAN Host Distribution View** is defined as **Dell EMC vSAN Enabled Servers View**.
- Top High Power Consuming Servers (watt):** Displays the top 15 power consuming servers. The source of **Top High Power Consuming Servers (watt)** is defined as **Dell EMC Server|Server Extended Metrics| System Board Power Consumption (Watt)**.
- Top High Temperature Servers (Fahrenheit):** Displays the top 15 high temperature servers. The source of **Top High Temperature Servers** is defined as **Dell EMC Sever System Board Inlet Temperature|Dell EMC Sever System Board Inlet Temperature Sensor Metrics|Current Reading (Fahrenheit)**.
- Top High Fan Speed Servers (RPM):** Displays the top 15 high fan speed servers. The source of **Top High Fan Speed Servers (RPM)** is defined as **Dell EMC Server Fan|Dell EMC Server Fan Metrics|Current Reading (RPM)**.
- Select Above For Power Consumption Trend:** Displays the power consumption trend for the server selected in the **Top High Power Consuming Servers (watt)** widget.
- Select Above For Temperature Trend:** Displays the system board inlet temperature trend for the server selected in the **Top High Temperature Servers (Fahrenheit)** widget.
- Select Above For Fan Speed Trend:** Displays the fan speed trend for the server selected in the **Top High Fan Speed Servers (RPM)** widget.

**NOTE:** Health status is not reported if Warranty Notification Threshold is disabled at OMIVV or warranty is not collected for server.

## Changing the top high Temperature Servers to Celsius

By default the temperature parameter is set to Fahrenheit. Perform the following steps to change the temperature to Celsius:

1. Launch the **vRealize Operations Manager** console.
2. Click **Dashboards** and select **Dell EMC Servers Overview Dashboard**.
3. Click **Edit Widget** at **Top High Temperature Servers(Fahrenheit)** tab. The **Edit Top High Temperature Servers(Fahrenheit)** page is displayed.
4. At **Metric** tab, click **Dell EMC Server System Board Inlet Temperature Sensor Metrics** and select **Current Reading(Celsius)**.
5. Click **Save**.

**NOTE:** It may take few seconds to reflect the changes.

## Dell EMC server detailed dashboard

In the Dell EMC server detailed dashboard, you can view the overall health status of the fan, battery, voltage, memory, temperature, physical disk, power supply, and processor of the server.

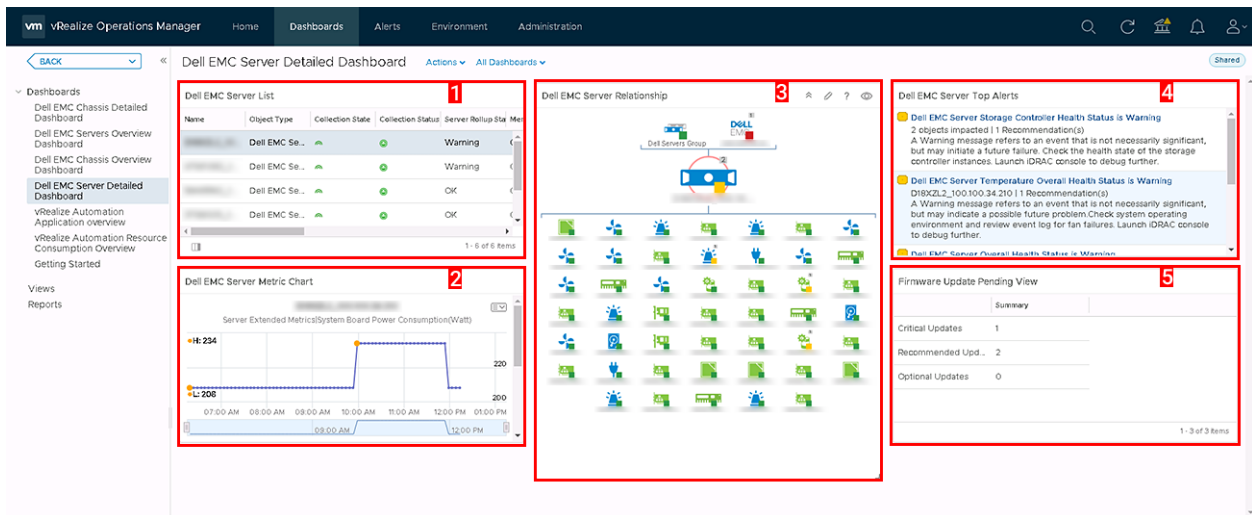


Figure 2. Dell EMC Server Detailed Dashboard

1. **Dell EMC Server List:** Displays the servers and the details such as, **Server Rollup Status, Memory Rollup Status, Battery Rollup Status, Processor Rollup Status, Voltage Rollup Status, PSU Rollup Status, Fan Rollup Status, Temperature Rollup Status, Storage Rollup Status, and Proactive HA.** The source of **Dell EMC Server List** is defined as **Server Metrics|Server Rollup Status, Server Metrics|Memory Rollup Status, Server Metrics|Battery Rollup Status, Server Metrics|Processor Rollup Status, Server Metrics|Voltage Rollup Status, Server Metrics|PSU Rollup Status, Server Metrics|Fan Rollup Status, Server Metrics|Temperature Rollup Status, Server Metrics|Storage Rollup Status, and Server Metrics|ProactiveHA.**
2. **Dell EMC Server Metric Chart:** Displays the system board power consumption and energy consumption of the server for the selected period. The source of **Dell EMC Server Metric Chart** is defined as **Server Extended Metrics|System Board Power Consumption and Server Extended Metrics|Energy Consumption.**
3. **Dell EMC Server Relationship:** Displays the relationship of the host system, servers and the associated components.

**NOTE:**

**Battery, voltage, or the iSDM components are not associated with a server in the relationship map. For more information about the components, log in to the iDRAC console.**

4. **Dell EMC Server Top Alerts:** Displays the alerts of the servers and the associated components.
5. **Firmware Update Pending View:** Displays the number of pending firmware updates for the server, such as number of pending **Critical Updates, Recommended Updates, and Optional Updates.** The source of **Firmware Update Pending View** is defined as **Dell EMC Server Available Firmware Update Summary.**

# Dell EMC chassis overview dashboard

Dell EMC chassis overview dashboard displays the overall health status of the chassis environment.

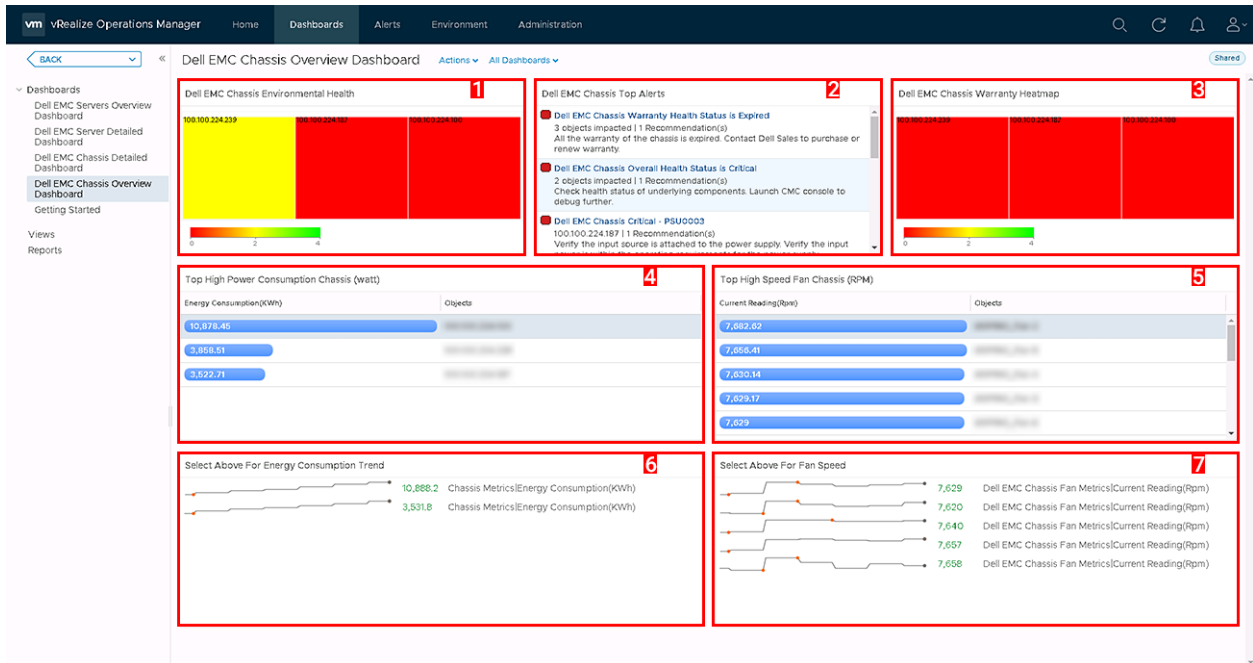


Figure 3. Dell EMC Chassis Overview Dashboard

1. **Dell EMC Chassis Environmental Health:** Displays the health status of all the chassis. Red indicates the critical state, yellow indicates warning state, and green indicates healthy state. Health status is reported based on polling alone, SNMP Trap (External Alerts) does not impact this heatmap. The source of **Dell EMC Chassis Environmental Health** is defined as **Chassis Metrics|Chassis OverAll Health(Enum)**.
2. **Dell EMC Chassis Top Alerts:** Displays top 15 alerts of the chassis. The source of **Dell EMC Chassis Top Alerts** is defined as **Dell EMC Chassis Group**.
3. **Chassis Warranty Heatmap:** Displays the warranty status of all the Chassis. Red indicates Critical state, yellow indicates Warning state, and green indicates Healthy state. OpenManage Management pack creates a warning or critical alert based on the **Expiration Notification Threshold** set at OMIVV. The critical threshold values can have 4 different values: 15 Days, 30 Days, 45 Days and 60 Days. The warning threshold values can have 3 different values: 90 Days, 120 Days and 150 Days. The source of Dell EMC Chassis Warranty Heatmap is defined as Chassis Metrics|Overall Warranty Status(Enum).
4. **Top High-Power Consumption Chassis (watt):** Displays the top 15 high-power consuming chassis. The source of **Top High-Power Consumption Chassis (watt)** is defined as **Chassis Metrics|Energy Consumption (KWh)**.
5. **Top High Fan Speed Chassis (RPM):** Displays the top 15 high fan speed chassis. The source of **Top High Fan Speed Chassis (RPM)** is defined as **Dell EMC Chassis Fan Metrics|Current Reading (RPM)**.
6. **Select Above For Energy Consumption Trend:** Displays the energy consumption trend for the chassis selected in **Top High-Power Consumption Chassis (watt)** widget.
7. **Select Above For Fan Speed:** Displays the fan speed trend for the chassis selected in **Top High Fan Speed Chassis (RPM)** widget.

# Dell EMC Chassis detailed dashboard

Dell EMC Chassis Detailed Dashboard displays overall health status of the fan, PSU, and the Servers of the Chassis.

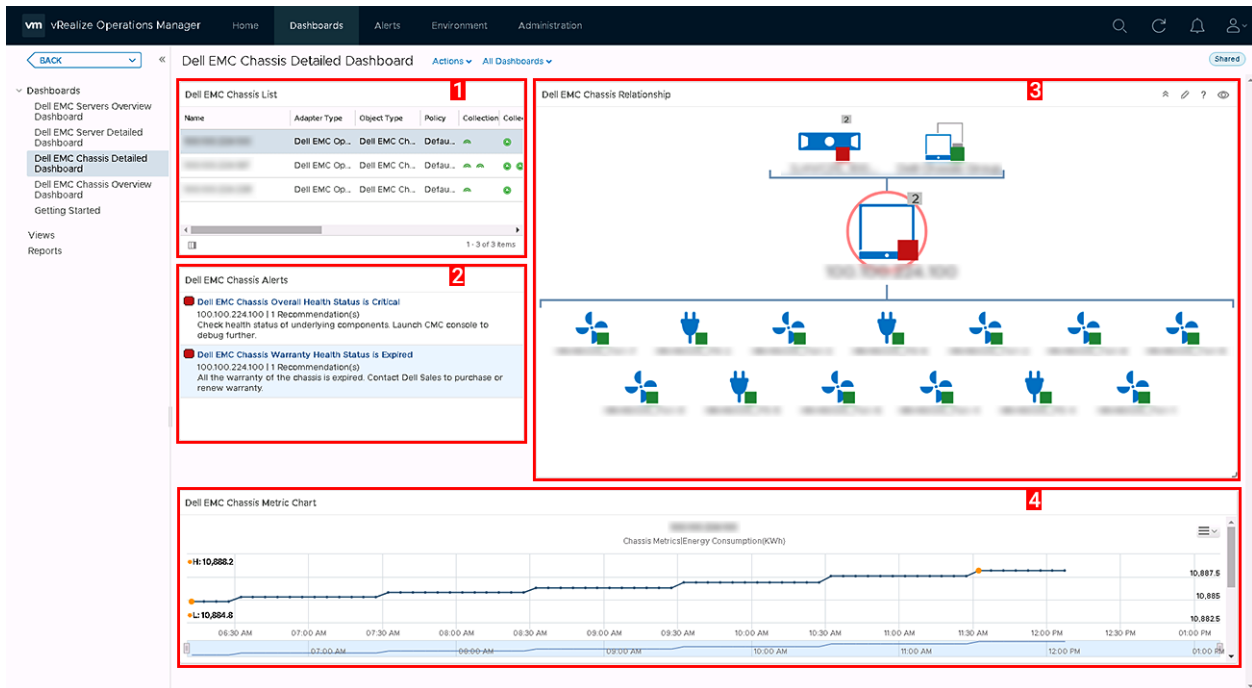


Figure 4. Dell EMC Chassis detailed dashboard

1. **Dell EMC Chassis List:** Displays the Chassis and the details such as, **Hostname, Model, ServiceTag, IPAddress, Chassis Overall health, PSU Rollup Status, and Fan Rollup Status.** The source of **Dell EMC Chassis List** is defined as **Chassis Metrics|Model, Chassis Metrics|Host Name, Chassis Metrics|IpAddress, Chassis Metrics|Service Tag, Chassis Metrics|Chassis Overall Health, Chassis Metrics|PSU Rollup Status, and Chassis Metrics|Fan Rollup Status.**
2. **Dell EMC Chassis Alerts:** Displays the alerts of the Chassis.
3. **Dell EMC Chassis Relationship:** Displays the relationship between the Dell EMC Chassis and its associated components.
4. **Dell EMC Chassis Metric Chart:** Displays the energy consumption and system peak power for the selected period. The source of **Dell EMC Chassis Metric Chart** is defined as **Chassis Metrics|Energy Consumption and Chassis Metrics|System Peak Power.**

**NOTE:**  
If the CMC firmware versions are earlier than CMC 5.2 for M1000e, CMC 2.2 for VRTX, and CMC 1.4 for FX2, after the network outage the Chassis detailed dashboard displays a wrong Chassis name.

**NOTE:**  
Chassis components are reported with healthy and non-healthy status. All nonhealthy status are reported as critical.

## Accessing views

OpenManage Management Pack for vRealize Operations Manager enables you to view statistics of metrics and the warranty period for various Dell PowerEdge servers and chassis.

## Accessing views for a specific server

Perform the following steps to access the views for a specific server:

1. Launch **vRealize Operations Manager** for a console.
2. Click **Environment**.
3. In the left tree, click **Dell EMC OpenManage vRealize Operations Management Pack**.
4. In **Environment Overview**, select **Dell EMC Servers**.
5. Select the server that you want view, and then select the **Details** tab.  
A List of views is displayed.

## Accessing views for the group of Servers

Perform the following steps to access Dell Server group views for all the servers:

1. Launch **vRealize Operations Manager** for a console.
2. Click **Environment**.
3. Expand **All Objects**, and click **Dell OpenManage Adapter**.
4. Expand **Dell EMC Servers Group**, again click **Dell Servers Group**, and then select the **Details** tab.  
A List of views is displayed.

The following views are available in **Dell Views**

- **Dell EMC Server Available Firmware Update Summary** — Displays the critical, recommended, and optional firmware updates for servers
- **Dell EMC Server Power Details** — Displays the **PowerEdge Model**, **Average Energy Consumption**, **System Peak Power (Watt)**, **System Peak Amps (A)**, **Warning Threshold (Watt)**, and **Failure Threshold (Watt)**.
- **Dell EMC Pro Active HA Servers View** — Displays whether or not the proactive high availability is enabled or disabled.
- **Dell EMC FRM capable Servers View** — Displays the Fault Resilient Memory (FRM) capability on the Dell PowerEdge Servers.
- **Dell EMC Server Firmware Summary List** — Displays the list of firmware available for all the PowerEdge servers.
- **Dell EMC Chassis Warranty List** — Displays the list of warranties for all the chassis.
- **Dell EMC Server Warranty List** — Displays the list of warranties for all the PowerEdge servers.
- **Dell EMC Server SSD Write Endurance List View** - Displays the SSD name, Remaining Rated Write Endurance, Cluster Name and Service Tag.
- **Dell EMC vSAN Enabled Servers View** - Displays the distribution of vSAN Enabled Hosts(Yes/No) in the environment.

## Accessing views for Dell EMC Server Hardware Configuration Drift Report

Perform the following steps to access Dell server group views for all the servers:

1. Launch **vRealize Operations Manager** for a console.
2. Click **Environment**.
3. Expand **All Objects**, and click **Dell OpenManage Adapter**.
4. Expand **Dell EMC Server Hardware Drift Group**, again click **Dell Server Hardware Drift Group**, and then select the **Details** tab.  
A List of views is displayed.

## Accessing views for Dell EMC Chassis Firmware Summary Report

Perform the following steps to access Dell server group views for all the servers:

1. Launch **vRealize Operations Manager** for a console.
2. Click **Environment**.
3. Expand **All Objects**, and click **Dell OpenManage Adapter**.
4. Expand **Dell EMC Chassis Firmware Summary Group**, again click **Dell Chassis Firmware Summary Group**, and then select the **Details** tab.  
A List of views is displayed.

## Accessing views for Dell EMC OMIVV License List Report

Perform the following steps to access Dell server group views for all the servers:

1. Launch **vRealize Operations Manager** for a console.
2. Click **Environment**.
3. Expand **All Objects**, and click **Dell OpenManage Adapter**.
4. Expand **OpenManage Adapter Instance**, again click **new-omivv**, and then select the **Details** tab.  
A List of views is displayed.

# Accessing reports

The OpenManage Management Pack for vRealize Operations Manager provides custom reports for the following:

- Dell EMC Server Firmware Summary Report
- Dell EMC Server Power Details
- Dell EMC Server Warranty
- Dell EMC Server SSD Write Endurance Report
- Dell EMC Server Hardware Configuration Drift Report.
- Dell EMC Chassis Warranty
- Dell EMC Chassis Firmware Summary Report

## Dell EMC Server SSD Write Endurance Report

Dell EMC Server SSD Write Endurance Report displays **Name of the SSD, vCenter Server, Cluster Name, Service Tag, Remaining Rated Write Endurance, Chassis IP address** and **Chassis Service Tag**.

Perform the following steps to access the report:

1. On the **Dashboards** tab, click **Reports**.
2. Select **Dell EMC Server SSD Write Endurance Report**.
3. Click **Run Template** and select **All Objects > Dell EMC OpenManage Adapter > Dell EMC Server Group > Dell Server Group**.
4. Click **OK**.

## Dell EMC Chassis Warranty

Dell EMC Chassis warranty displays **Name, Days Left, End Date, Entitlement Type, Provider, Service Level Description, Start Date, Last Updated Time** and **Status** of Dell EMC Chassis. Perform the following steps to access Dell EMC chassis warranty:

1. On the **Dashboards** tab, click **Reports**.
2. Select **Dell EMC Chassis Warranty**.
3. Click **Run Template** and select **All Objects > Dell EMC OpenManage Adapter > Dell EMC Chassis Group > Dell Chassis Group**.
4. Click **OK**.

 **NOTE:** You can see a heat map of the Chassis Warranty in the Dell EMC Chassis Overview dashboard.

## Dell EMC Server Firmware Summary Report

Dell EMC Server firmware summary report displays **Servicetag, Hostname, Component, Current Version, Available Version, Criticality, Cluster name, Cluster Profile name, vCenter Server, Reboot Required, Chassis IP address** and **Chassis Service Tag** of Dell EMC PowerEdge servers.

- If the host is part of OMIVV cluster profile and associated with a Repository Profile, then that report generated is based on the associated repository profile.
- The Firmware Summary report is not shown if OMIVV cluster profile and or repository profile is not associated with the cluster.

Perform the following steps to access Dell EMC server firmware summary report:

1. On the **Dashboards** tab, click **Reports**.
2. Select **Dell EMC Server Firmware Summary Report**.
3. Click **Run Template** and select **All Objects > Dell EMC OpenManage Adapter > Dell EMC Firmware Group > Dell Firmware Group**.
4. Click **OK**.

## Dell EMC Server Power Details

Dell EMC server power details displays the **PowerEdge Model, Average Energy Consumption, System Peak Power (Watt), System Peak Amps (A), Warning Threshold (Watt), Chassis IP address, Chassis Service Tag** and, **Failure Threshold (Watt)** of the Dell EMC PowerEdge servers.

Perform the following steps to access Dell EMC server power details:

1. On the **Dashboards** tab, click **Reports**.
2. Select **Dell EMC Server Power Details**.
3. Click **Run Template** and select **All Objects > Dell EMC OpenManage Adapter > Dell EMC Servers Group > Dell Servers Group**.
4. Click **OK**.

## Dell EMC Server Warranty

Dell EMC server warranty displays **Name, Days Left, End Date, Entitlement Type, Provider, Service Level Description, Start Date, Chassis IP Address, Chassis Service Tag** and, **Status** of Dell EMC PowerEdge servers. There are separate warranty reports that are available for PowerEdge servers and chassis.

Perform the following steps to access Dell EMC server warranty:

1. On the **Dashboards** tab, click **Reports**.
2. Select **Dell EMC Server Warranty**.
3. Click **Run Template** and select **All Objects > Dell EMC OpenManage Adapter > Dell EMC Servers Group > Dell Servers Group**.
4. Click **OK**.

 **NOTE:** You can see a heat map of the Server Warranty in the Dell EMC Server Overview dashboard.

## Dell EMC Chassis Firmware Summary Report

Dell EMC chassis firmware summary list displays **Service Tag, Host Name, Component Name, Current Version, Chassis IP Address** of Dell EMC PowerEdge servers.

Perform the following steps to access Dell EMC chassis firmware summary list:

1. On the **Dashboards** tab, click **Reports**.
2. Select **Dell EMC Chassis Firmware Summary Report**.
3. Click **Run Template** and select **All Objects > Dell EMC OpenManage Adapter > Dell EMC Chassis Firmware Summary Report > Dell Firmware Group**.
4. Click **OK**.

## Dell EMC Server Hardware Configuration Drift Report

Dell EMC server hardware configuration list displays **Service Tag, Host Name, Component Name, Component Group, Attribute Name, Current Value, Baseline Value, Chassis IP Address** and, **Chassis Service Tag** of Dell EMC PowerEdge servers.

Perform the following steps to access Dell EMC server firmware summary report:

1. On the **Dashboards** tab, click **Reports**.
2. Select **Dell EMC Server Hardware Configuration Drift Report**.
3. Click **Run Template** and select **All Objects > Dell EMC OpenManage Adapter > Dell EMC Server Hardware Drift Group > Dell Server Hardware Drift Group**.
4. Click **OK**.

# Viewing alerts

OpenManage Management Pack for vRealize Operations Manager displays any events from the Dell EMC servers, chassis and associated components as alerts. It also recommends that you perform certain steps to overcome the unusual events. If the extended monitoring or firmware metric collection job fails for a server, a warning alert is created for that particular server.

There are two different types of alerts.

- **Internal Alerts** — An internal alert is an alert that gets generated based on the change in the metric values. These metrics are collected and passed to vROPS by OpenManage Management Pack for vRealize Operations Manager.
- **External Alerts** — An external alert is an alert that is generated in response to an event sent to vROPS by OMIVV and defined by the OpenManage Management Pack for vRealize Operations Manager. For more information about external alerts, see [SNMP Trap Monitoring](#).

The following are the severity of the alerts:

1. **Critical** — Indicates that the component has either failed or failure is imminent. It requires immediate attention and may require replacement.
2. **Warning** — Indicates that a probe or other monitoring device has detected a reading for the component that is exceeding the acceptable level. The component may be functioning, but it can fail. The component may also be functioning in an impaired state or its state is Unknown.
3. **Informational** — Indicates the normal status or information about server/chassis or any related component.

# Warranty Metrics

Server and chassis warranty information is retrieved and displayed by OpenManage Management Pack for vRealize Operations Manager. The service tags are used to gather warranty information about the servers and chassis. When you set up a **Warranty Expiration Notification Threshold** at OMIVV, OpenManage Management pack creates a warning or critical alert based on the threshold that has been set.

## NOTE:

**Warranty metrics is displayed for each PowerEdge server and chassis.**

## NOTE:

**When there are different types of warranties for chassis and servers, alerts are created for the longest warranty period.**

## License metrics of OMIVV

To access the license metrics of OMIVV:

Click **Environment > All objects > Dell EMC OpenManage Adapter > Dell EMC OpenManage Adapter Instance > Select Instance > All metrics > License Info**.

The license for OMIVV is also the licensing used for the management pack. License metrics of OMIVV enables you to view the license information and metrics.

The following metrics are associated with Dell OMIVV License:

- **Available Nodes:** Displays the number of licenses that are available.
- **Used Nodes:** Displays the number of licenses that are used.
- **Evaluation License:** Displays the current license type whether or not it is evaluation or standard license.
- **Licensed Nodes:** Displays the number of licensed nodes.
- **Expiry Status:** Displays the expiry status of license.
- **License Status:** Displays the status of the servers that are managed. Alerts are generated, when X+1 servers are managed.

The license metrics is associated with each OMIVV license that displays **Activation Date, Days Remaining, Entitlement ID, Expiration Date, License Sub State, License Type, and Number of Nodes**.

 **NOTE:**

**In case you have installed a new evaluation license despite having an active or expired older evaluation license, the older evaluation license continues to generate and displays the alerts to show number of days remaining for the license to expire.**

# Dell EMC Server metrics

Accessing Dell EMC Server metrics:

Click **Environment** > **All objects** > **Dell EMC OpenManage Adapter** > **Dell EMC server** > **Select Server** > **All Metrics**.

**i** **NOTE:** If the Server is firmware noncompliant in OMIVV, then health metric fails for that Server

**Table 1. Dell EMC Server Metrics**

Resources	Available Server- Resource Metrics
Server Metrics	Battery Rollup Status Chassis Service Tag Chassis IP Address Cluster Name Cluster Profile Name Fan Rollup Status Host Entity ID iDRAC IP IDSDM Present IDSDM Rollup Status LockDown Mode Memory Rollup Status Model Overall Warranty Status Overall Warranty Status(Enum) ProactiveHA Processor Rollup Status PSU Rollup Status Server Rollup Status Server OverALL Health(Enum) Service Tag Storage Rollup Status Temperature Rollup Status Voltage Rollup Status vCenter Server
Server Extended Metrics	<p><b>i</b> <b>NOTE:</b> The vCenter metric for the server can either be the vCenter FQDN or its IP when the vCenter is registered with OMIVV using its hostname.</p> vSAN Member Energy Consumption End Date Time Energy Consumption Start Date Time

## Resources

## Available Server- Resource Metrics

---

	Energy Consumption (KWh)
	Extended Metrics Collection Job Status
	Failure Threshold (Watt)
	FRM Capable
	FRM Enable
	FRM Type
	Peak Amps End Date Time
	Peak Amps Start Date Time
	System Board Power Consumption (Watt)
	System Instantaneous Headroom (Watt)
	System Peak Amps
	System Peak Headroom (Watt)
	System Peak Power End Date Time
	System Peak Power Start Date Time
	System Peak Power (Watt)
	Warning Threshold (Watt)
Server Firmware Updates	Critical
	Firmware Metrics Collection Job Status
	Optional
	Recommended
Server Warranty	Days Left
	End Date
	Entitlement Type
	Last Updated Time
	Provider
	Service Level Description
	Start Date
	Status
Dell EMC Server Temperature Sensor Metrics	Current Reading (Fahrenheit)
	Current Reading(Celsius)
	Health Status
	Maximum Critical Threshold (Fahrenheit)
	Maximum Critical Threshold (Celsius)
	Maximum Warning Threshold (Fahrenheit)
	Maximum Warning Threshold(Celsius)
	Minimum Critical Threshold (Fahrenheit)
	Minimum Critical Threshold(Celsius)
	Minimum Warning Threshold (Fahrenheit)
	Minimum Warning Threshold(Celsius)
	 <b>NOTE: Whenever the Temperature Probes values are not applicable by iDRAC. The default value for</b>

## Resources

## Available Server- Resource Metrics

	<b>MaxThreshold is 9999 and MinThreshold is -999 (for vROPS). The values remain same for both Celsius and Fahrenheit.</b>
Dell EMC Server Processor Metrics	Processor Health Status
Dell EMC Server Memory Metrics	Memory Unit Instance Health
Dell EMC Server System Board Inlet Temperature Sensor Metrics	Current Reading (Fahrenheit) Current Reading(Celsius) Health Status Maximum Critical Threshold (Fahrenheit) Maximum Critical Threshold (Celsius) Maximum Warning Threshold (Fahrenheit) Maximum Warning Threshold(Celsius) Minimum Critical Threshold (Fahrenheit) Minimum Critical Threshold(Celsius) Minimum Warning Threshold (Fahrenheit) Minimum Warning Threshold(Celsius)
Dell EMC Server PSU Metrics	Health Status Input Voltage (Volts) Redundancy Status <b>i NOTE: Power supply redundancy status is displayed as Unknown if, the Redundancy Policy is set to Not Redundant in Integrated Dell EMC Remote Access Controller (iDRAC).</b>
Dell EMC Server SSD Metrics	Available Disk Space (GB) Health Status Media Type Remaining Rated Write Endurance Smart Alert Enabled State Total Disk Size (GB) <b>i NOTE: For PCIe SSD, the Total Disk Size (GB) is reported as—999</b>
Dell EMC Server hard drive Metrics	Available Disk Space (GB) Health Status Media Type Smart Alert Enabled State Total Disk Size (GB) <b>i NOTE: If Virtual Disks are created out of this HDDs, the Total Disk Size (GB) is reported as—255.</b>
Dell EMC Server NIC Metrics	Current MAC Address Device Description FCoE Boot Support

## Resources

## Available Server- Resource Metrics

---

	FCoE OffLoad Mode
	FGDD
	Is Partitioned
	iSCSI OffLoad Mode
	Link Speed
	Link Status
	NIC Mode
	OnChip Thermal Sensor
	Operating system Driver State
	Partitionable
	Permanent MAC Address
	UEFI Support
	Vendor
Dell EMC Server Controller Metrics	Controller Mode
	FGDD
	Health Status
	Max Capable Speed
	Product Name
	SAS Address
Dell EMC Server FC Metrics	FC Boot Support
	FGDD
	Invalid CRCs
	Link Failures
	Link Speed
	Link Status
	Loss of Signals
	On Chip Thermal Sensor
	OS Driver State
	Rx KB Count
	Tx KB Count
	UEFI Support
	Vendor Name
	Virtual World Wide Node Name (VWWN)
	Virtual World Wide Port Name(VWWPN)
	World Wide Node Name(WWN)
	World Wide Port Name(WWPEN)
Dell EMC Server Hardware Configuration Drift	Attribute Name
	Baseline Value
	Chassis IP Address
	Chassis Service Tag
	Component Name

**Resources**

**Available Server- Resource Metrics**

---

Current Value

Group Name

Host Name

Service Tag

# Dell EMC chassis metrics

Accessing Dell EMC chassis metrics:

Click **Environment** > **All objects** > **Dell EMC OpenManage Adapter** > **Dell EMC chassis** > **Select chassis** > **All Metrics** > **chassis Metrics**.

**Table 2. Dell EMC Chassis Metrics**

Resources	Available Chassis- Resource Metrics
Chassis Metrics	<ul style="list-style-type: none"> <li>Chassis Overall Health</li> <li>Energy Consumption (KWh)</li> <li>Fan Rollup Status</li> <li>Host Name</li> <li>IPAddress</li> <li>Chassis OverAll Health(Enum)</li> <li>Model</li> <li>Overall Warranty Status</li> <li>PSU Rollup Status</li> <li>Service Tag</li> <li>System Peak Power End Date Time</li> <li>System Peak Power Start Date Time</li> <li>System Peak Power (Watt)</li> </ul>
	<p><b>NOTE:</b></p> <p><b>When rack server Mode is enabled, chassis PSU and fans are discovered and monitored as server components.</b></p>
Chassis Warranty	<ul style="list-style-type: none"> <li>Days Left</li> <li>End Date</li> <li>Entitlement Type</li> <li>Last Updated Time</li> <li>Provider</li> <li>Service Level Description</li> <li>Start Date</li> <li>Status</li> </ul>
Dell EMC Chassis PSU Metrics	<ul style="list-style-type: none"> <li>Health Status</li> <li>Input Voltage (Volts)</li> </ul>
Dell EMC Chassis Fan Metrics	<ul style="list-style-type: none"> <li>Health Status</li> <li>Current Reading (RPM)</li> </ul>
Dell EMC Chassis Firmware Metrics	<ul style="list-style-type: none"> <li>Chassis IP Address</li> <li>Component</li> </ul>

**Resources**

**Available Chassis- Resource Metrics**

---

Current Version

Service Tag

# View DellEMC PowerEdge servers and ESXi of VMware relationship

This dashboard provides a visual representation of server relationship between DellEMC PowerEdge servers and ESXi.

 **NOTE: Admin can see server and ESXI relationship only when the OMIVV managed vCenter is added to vROPS.**

To view the object relationship health tree, see [Dell EMC server detailed dashboard](#).

## Known Issues

- Historical data for hard drive are not available after the OpenManage Management Pack for vRealize Operations Manager Version 1.1 upgrade. This behavior is expected behavior with the latest upgrade, adapter is offering hard drive and SSD data separately. However, historical data are available only for the SSD. Hard drive metrics are freshly populated since the time adapter has been updated.
- After OpenManage Management Pack for vRealize Operations Manager Version 1.1 upgrade, perform **Stop Collecting** and **Start Collecting** for an adapter instance to reflect the correct hard drive metrics. In multiple instances, you need to perform the same task for all adapter instances.
- Firmware metrics collection does not happen. Run when the firmware catalog is getting refreshed. The inventory in OMIVV again and check for the metrics after the next collect cycle.
- Servers that have an in-built PSU or the drives that are connected to **Embedded Controller** always display a warning status in vROPS, because **Embedded Controller** is not monitored by iDRAC.
- The removed fans exist under **DellEMC chassis**. In such a situation, because the health cannot be retrieved the FAN status is displayed as **Critical**.
- Disconnecting the power cable and nonremoval of PSU from a specific port of chassis results in the relationship maps displaying the specific PSU as **Critical**. However, if the PSU is removed, the removed PSU is not displayed in the relationship map.
- The **FAN Rollup** status for PowerEdge FX2 and VRTX is based on the chassis firmware constraint. For more information, see [Chassis Management Controller User's Guide](#).
- When the chassis has an **object down** alert, the server may have a **descendent** alert, but the overall health statuses of the server and relationship map are not impacted.
- Power supply unit health is not recorded for PowerEdge C6320.
- Alerts are not created when Non-Raid Physical Disk is removed from the server, and the Dell server overall health status is displayed as **Critical**.
- Ensure that the basic health update and extended metric jobs are running successfully for the specified host, if the data is not populated.
- The vROPS report displays the entries of a removed server. To generate an updated report, remove the nonexistent Dell objects from inventory explorer.
- If the PowerEdge MX server is managed using a chassis profile in OMIVV, power-related details in the extended metrics are not visible. Following are the list of missing metrics:
  - Energy Consumption End Date time
  - Peak Amps End Date Time
  - Peak Amps Start Date Time
  - System Board Power Consumption Failure Threshold
  - System Board Power Consumption Warning Threshold
  - System Instantaneous Headroom
  - System Peak Amps
  - System Peak Headroom
  - System Peak Power End Date time

# Accessing documents from the Dell EMC support site

You can access the required documents using the following links:

- For Dell EMC Enterprise Systems Management documents — [www.dell.com/esmmanuals](http://www.dell.com/esmmanuals)
- For Dell EMC OpenManage documents — [www.dell.com/openmanagemanuals](http://www.dell.com/openmanagemanuals)
- For Dell EMC Remote Enterprise Systems Management documents — [www.dell.com/esmmanuals](http://www.dell.com/esmmanuals)
- For iDRAC and Dell EMC Lifecycle Controller documents — [www.dell.com/idracmanuals](http://www.dell.com/idracmanuals)
- For Dell EMC OpenManage Connections Enterprise Systems Management documents — [www.dell.com/esmmanuals](http://www.dell.com/esmmanuals)
- For Dell EMC Serviceability Tools documents — [www.dell.com/serviceabilitytools](http://www.dell.com/serviceabilitytools)
- 1. Go to [www.dell.com/support](http://www.dell.com/support).
  2. Click **Browse all products**.
  3. From **All products** page, click **Software**, and then click the required link from the following:
    - **Analytics**
    - **Client Systems Management**
    - **Enterprise Applications**
    - **Enterprise Systems Management**
    - **Public Sector Solutions**
    - **Utilities**
    - **Mainframe**
    - **Serviceability Tools**
    - **Virtualization Solutions**
    - **Operating Systems**
    - **Support**
  4. To view a document, 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.