

# **OpenManage Enterprise Version 3.7 and OpenManage Enterprise - Modular Edition Version 1.30.00**

## RESTful API 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.

# Revision history

<b>Date</b>	<b>Document revision</b>	<b>Description of changes</b>
April 2021	A00	v1.30.00 - Updates for new features and enhancements
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# About this document

This document contains information about the resource models for OpenManage Enterprise and OpenManage Enterprise Modular Edition (OME-Modular). Each RESTful API specification includes the URI, method, parameters, request codes, and response codes. Some of the APIs are available only in OME-Modular and do not work if used in OME-Modular and the opposite way.

**Table 1. Supported REST API versions**

Product	Date of release	What's new
OpenManage Enterprise 3.7	September 2021	<p>The following APIs are added in this release:</p> <ul style="list-style-type: none"> <li>• <a href="#">api/DeviceService/ConnectionStateReasons</a></li> <li>• <a href="#">api/DeviceService/ConnectionStateReasons(arg1)</a></li> <li>• <a href="#">api/GroupService/Groups/Devices(arg1)</a></li> <li>• <a href="#">api/GroupService_/api/Groups/AllLeafDevices(arg1)</a></li> <li>• <a href="#">api//GroupService/Groups/AllLeafDevicesSummary(arg1)</a></li> <li>• <a href="#">api/ApplicationService/Actions/ApplicationService.SetSecurityPolicyMessage</a></li> <li>• <a href="#">api/ApplicationService/Actions/ApplicationService.GetSecurityPolicyMessage</a></li> </ul> <p>The following APIs are enhanced in this release:</p> <ul style="list-style-type: none"> <li>• <a href="#">api/DeviceService/Devices</a> - New field <b>ConnectionStateReason</b> added to output payload.</li> <li>• <a href="#">api/DeviceService/Devices(ID)</a> - New field <b>ConnectionStateReason</b> added to output payload.</li> <li>• <a href="#">Redfish_AccountService_/redfish/v1/AccountService/Roles/Members(Id)_Get</a>- updated response.</li> </ul>
OpenManage Enterprise – Modular Edition 1.30.10	July 2021	<p>The following API is not supported in this release:</p> <ul style="list-style-type: none"> <li>• <a href="#">/api/DeviceService/Devices(Device_ID)/InventoryDetails('deviceManagement')</a></li> </ul>
OpenManage Enterprise 3.6	June 2021	<p>The following APIs are added in this release:</p> <ul style="list-style-type: none"> <li>• <a href="#">api/TemplateService/Actions/TemplateService.IsSocRunning</a></li> <li>• <a href="#">api/TemplateService/Actions/TemplateService.RefreshSummary</a></li> </ul> <p>The following APIs are enhanced in this release:</p> <ul style="list-style-type: none"> <li>• <a href="#">/api/AccountService/Accounts</a></li> <li>• <a href="#">/api/AlertService/AlertDestinations/Actions/AlertDestinations.ApplySNMPConfig</a></li> <li>• <a href="#">api/AlertService/AlertDestinations/Actions/AlertDestinations.SendTestTrap</a></li> <li>• <a href="#">api/AlertService/AlertDestinations/Actions/AlertDestinations.ApplySyslogConfig</a></li> <li>• <a href="#">/api/AlertService/AlertDestinations/SMTPCConfiguration</a></li> <li>• <a href="#">api/ApplicationService/SystemResourceUsage</a></li> </ul>
OpenManage Enterprise – Modular Edition 1.30.00	April 2021	<p>The following APIs are added in this release:</p>

**Table 1. Supported REST API versions (continued)**

Product	Date of release	What's new
		<ul style="list-style-type: none"> <li>• /api/NetworkConfigurationService/ReplicableChassisSettings</li> <li>• /api/SessionService/CurrentUser</li> <li>• /redfish/v1/TelemetryService/MetricReportDefinitions</li> <li>• /redfish/v1/EventService</li> <li>• /redfish/v1/SSE</li> <li>• /redfish/v1/TelemetryService/Triggers</li> <li>• api/NetworkService/MulticastApplicableNetworks</li> <li>• /api/NetworkService/Fabrics(arg1)/Multicast</li> <li>• api/NetworkService/Fabrics(arg1)/Multicast/MulticastNetworks</li> <li>• /redfish/v1/Oem/Dell/LicenseManager</li> <li>• /redfish/v1/Managers/</li> <li>Members('ChassisManager')/Oem/Dell/HWCertificate</li> <li>• /redfish/v1/Managers/Members('ChassisManager')/</li> <li>Actions/Oem/DellManager.VerifyHWCertificate</li> <li>• /api/AccountService/ExternalAccountProvider/</li> <li>OpenIDConnectProvider</li> <li>• /api/AccountService/ExternalAccountProvider/</li> <li>OpenIDConnectProvider('OIDCProviderID')</li> <li>• /api/AccountService/ExternalAccountProvider/</li> <li>OpenIDConnectProviders</li> <li>• /api/AccountService/ExternalAccountProvider /</li> <li>OpenIDConnectProvider('ID')</li> <li>• /api/AccountService/</li> <li>ExternalAccountProvider/Actions/</li> <li>ExternalAccountProvider.EnableOIDCProviders</li> <li>• /api/AccountService/</li> <li>ExternalAccountProvider/Actions/</li> <li>ExternalAccountProvider.DisableOIDCProviders</li> <li>• /api/AccountService/ExternalAccountProvider/</li> <li>Actions/</li> <li>ExternalAccountProvider.DeleteOIDCProviders</li> <li>• /api/AccountService/ExternalAccountProvider/</li> <li>Actions/ExternalAccountProvider.TestOIDCProvider</li> <li>• /api/AccountService/ExternalAccountProvider/</li> <li>Actions/</li> <li>ExternalAccountProvider.TestOIDCProviderRegistratio</li> <li>nStatus</li> </ul> <p>The following APIs are not supported from this release:</p> <ul style="list-style-type: none"> <li>• /api/TemplateService/Profiles</li> <li>• /api/TemplateService/Profiles(Id)</li> <li>• /api/TemplateService/Templates(Id)/Views(Id)/</li> <li>AttributeViewDetails/TemplateEditInfoDetails</li> <li>• /api/TemplateService/Actions/</li> <li>TemplateService.DetachProfile</li> <li>• /api/TemplateService/ProfileState</li> <li>• /api/TemplateService/ProfileUsage</li> </ul> <p>The ODATA Specification follows RFC 3986 for URL semantics. According to this specification, percent encode the space in URLs to "%20" and do not use the plus (+) sign. The APIs fail when the plus sign is used, as the <b>support is removed</b>.</p>
OpenManage Enterprise 3.5	December 2020	The following APIs are added:

**Table 1. Supported REST API versions (continued)**

Product	Date of release	What's new
		<ul style="list-style-type: none"> <li>• <a href="#">/api/TemplateService/Baselines(ID)</a> on page 659</li> <li>• <a href="#">POST method for Baselines</a> on page 658</li> </ul>
OpenManage Enterprise 3.5	November 2020	<ul style="list-style-type: none"> <li>• API to retrieve information about the last attempted console upgrade. See <a href="#">/api/ConsoleUpdateService/LastUpdateResult</a> on page 639.</li> <li>• APIs to add, delete, modify, and test OpenID Connect (OIDC) provider information. <ul style="list-style-type: none"> <li>◦ <a href="#">/api/AccountService/ExternalAccountProvider/OpenIDConnectProvider</a> on page 74</li> <li>◦ <a href="#">/api/AccountService/ExternalAccountProvider/OpenIDConnectProvider('OIDCProviderID')</a> on page 74</li> <li>◦ <a href="#">/api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.DeleteOIDCProviders</a> on page 76</li> <li>◦ <a href="#">/api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.DisableOIDCProviders</a> on page 76</li> <li>◦ <a href="#">/api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.EnableOIDCProviders</a> on page 75</li> <li>◦ <a href="#">/api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.TestOIDCProvider</a> on page 77</li> <li>◦ <a href="#">/api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.TestOIDCProviderRegistrationStatus</a> on page 77</li> </ul> </li> </ul>
OpenManage Enterprise – Modular Edition 1.20.10	August 2020	<ul style="list-style-type: none"> <li>• APIs to fetch compliance report of device components. For more information, see <a href="#">/api/UpdateService/Baselines(Id)/DeviceComplianceReports</a>.</li> <li>• APIs to fetch component compliance reports by Id. For more information, see <a href="#">/api/UpdateService/Baselines(Id)/DeviceComplianceReports(Id)/ComponentComplianceReports</a>.</li> <li>• Added a compliance status option, "Unknown". For details, see <a href="#">/api/UpdateService/Baselines(Id)/DeviceComplianceReports</a>, <a href="#">/api/UpdateService/Baselines(Id)/DeviceComplianceReports(Id)/ComponentComplianceReports(Id)/api/UpdateService/Baselines(Id)/DeviceComplianceReports(Id)/ComponentComplianceReports</a>, <a href="#">/api/UpdateService/Baselines(Id)/DeviceComplianceReports(Id)/ComponentComplianceReports(Id)</a></li> </ul>

## Overview

# RESTful API support in OpenManage Enterprise, OpenManage Enterprise and OME–Modular

OME–Modular supports RESTful API. Support for APIs has also been improved for OpenManage Enterprise. Improved support for APIs on these products enhances the systems management capabilities. The RESTful interface is provided over HTTPS in JSON format based on ODATA v4 usable by clients, scripts, and browser-based GUIs. The APIs enable you to build console management tools based on common programming and scripting languages such as Python, Java, and C.

For more information about REST, see publically-available resources.

### Topics:

- [RESTful application programming interface](#)
- [OData](#)
- [JSON data](#)
- [HTTPS communication](#)
- [OpenManage Enterprise – Modular Edition](#)
- [OpenManage Enterprise](#)

## RESTful application programming interface

Representational State Transfer or REST is a software architectural style used within the World Wide Web. REST architectures are commonly used for many IT solutions, including the definition of web-based APIs. Systems that adhere to REST practices are often referred to as RESTful interfaces. RESTful interfaces use the HTTP methods—GET, POST, DELETE, and so on—that web browsers use to access web pages.

## OData

OData is an open protocol standard for the definition and exchange of information using RESTful APIs. When implementing a common interface across multiple vendors, it is important to standardize the data formats. Standardizing the data formats ensure that the data structures remain interchangeable between different manufacturers.

## JSON data

Console API represents data using JSON. JSON is a lightweight data-interchange format that is readable and can also be easily parsed by machines. JSON is based on a subset of the JavaScript Programming Language. JSON uses a text format that is language independent but uses conventions familiar to programmers of the C-family of languages such as C, C++, C#, Java, JavaScript, PERL, and Python. These properties make JSON an ideal data-interchange language.

## HTTPS communication

The Hypertext Transfer Protocol or HTTP is an application protocol for distributed, collaborative, hypermedia information systems. HTTP forms the foundation of data communication for the World Wide Web. Secure HTTP (HTTPS) is a secure version of HTTP where it operates within a network connection encrypted by TLS or SSL. By enforcing HTTPS, the security of console management is significantly enhanced.

# OpenManage Enterprise – Modular Edition

OpenManage Enterprise – Modular Edition (OME–Modular) is the systems management software that runs on the Dell EMC PowerEdge MX-series chassis. OME–Modular shares a common codebase with OpenManage Enterprise and delivers an agile, reliable, and comprehensive platform to manage PowerEdge MX-series servers, storage, and networking products. OME–Modular boosts services delivery and restores IT agility for growing businesses. A unified web and RESTful API interface manages all nodes including compute, storage, and networking. OME–Modular helps reduce costs and learning curve, and consolidates multiple tools for ease of access and monitoring. Simplified administration helps deploy and monitor at scale, from one to many chassis, with support for remote management. Agile and intelligent automation of OME–Modular helps faster hardware deployments and reduces repetitive tasks for accelerated life cycle management. Some of the key features of OME–Modular include:

- Capability to manage servers across multiple MX-series chassis
- Fast deployment with automatic chassis and node discovery
- Comprehensive RESTful API to automate multiple tasks and integrate with third-party tools
- Enhanced management with redundant OME-M module, touchscreen LCD, and OpenManage Mobile options for remote access
- Expanded management across all PowerEdge servers with OpenManage Enterprise

## Importing licenses using APIs

If you have the appliance setup privilege and chassis administrator role, you can use RESTful APIs to import, export, and delete licenses in OME-Modular.

Before importing or exporting a license, ensure that:

- The latest version of OME-Modular is installed.
- The OME-Modular and RESTful interfaces are running.

To import a license:

1. Use the GET method of the API, [/redfish/v1/Oem/Dell/LicenseManager/LicenseCollection](#) to view the licenses.
2. Use the GET method of the API, [/redfish/v1/Oem/Dell/LicenseManager/LicenseCollection/<ENTITLEMENT-ID>](#) to check that the license that you want to import is not already present or installed.
3. Import the license file using the POST method of the API, [/redfish/v1/Oem/Dell/LicenseManager/LicenseCollection](#), with the XML file as input payload.

## Exporting licenses using APIs

To export a license:

1. Export the license, using the following POST method payload of the RESTful API, [redfish/v1/Oem/Dell/LicenseManager/Actions/DellLicenseManagementService.ExportLicense](#), with payload data containing the Entitlement ID.
2. The response JSON data contains the encoded license XML. Decode the value using a base64 decoding tool. Do not include the double quotes while decoding. The decoded value represents the license XML that you can save to a file.
3. Copy the decoded content in notepad and save the notepad as a `.xml` file. For example, `test.xml`

## Deleting licenses using APIs

You can delete specific licenses using their IDs.

To delete a license:

Use the DELETE method of the API, [/redfish/v1/Oem/Dell/LicenseManager/LicenseCollection/<EntitlementID>](#).

# OpenManage Enterprise

OpenManage Enterprise is a hardware management and monitoring console that provides a comprehensive view of devices. These devices include servers, chassis, network switches, and other third-party devices on the enterprise network. OpenManage Enterprise is designed with a focus on simplicity, automation, and unification of data center management. Some of the key features of OpenManage Enterprise include:

- Architecture is delivered as a virtual appliance—ESXi, Hyper-V, and KVM
- Engineered on CentOS with PostgreSQL database
- No operating system and database licenses are required
- End-to-end server life cycle management that includes inventory, monitoring, reporting, configuration, and deployment
- Northbound API that helps you automate and integrate with existing solutions
- Simplified discovery processes that enable devices to automatically register themselves with the console
- Intuitive interface that minimizes management steps
- Modernized dashboard that provides a clear view of alerts and options for performing corrective actions
- Access to warranty status
- Customized reporting capabilities

# Key integration concepts

This section describes the key integration concepts that are applicable to the use cases and resource model.

## Topics:

- [Base URI](#)
- [Security](#)
- [Authentication](#)
- [Authorization](#)
- [Resource addressing](#)
- [Resource operations](#)
- [Security considerations](#)
- [Performance considerations](#)
- [Data filtering](#)
- [Data sorting](#)
- [Data pagination](#)
- [Request headers](#)
- [Response codes](#)
- [Response headers](#)

## Base URI

### REST API tree structure

The console software provides a web-based hypermedia driven API using a simple folder structure. The client that is provided with the Service Root URI navigates through the entire resource tree through the links in the response payload on the individual URIs. The following schemes are provided for the Service Root URI:

- OEM Scheme
- Redfish Scheme

### OEM scheme

```
https://[IP or DNS name]/api
```

## Resource tree for OME–Modular OEM scheme

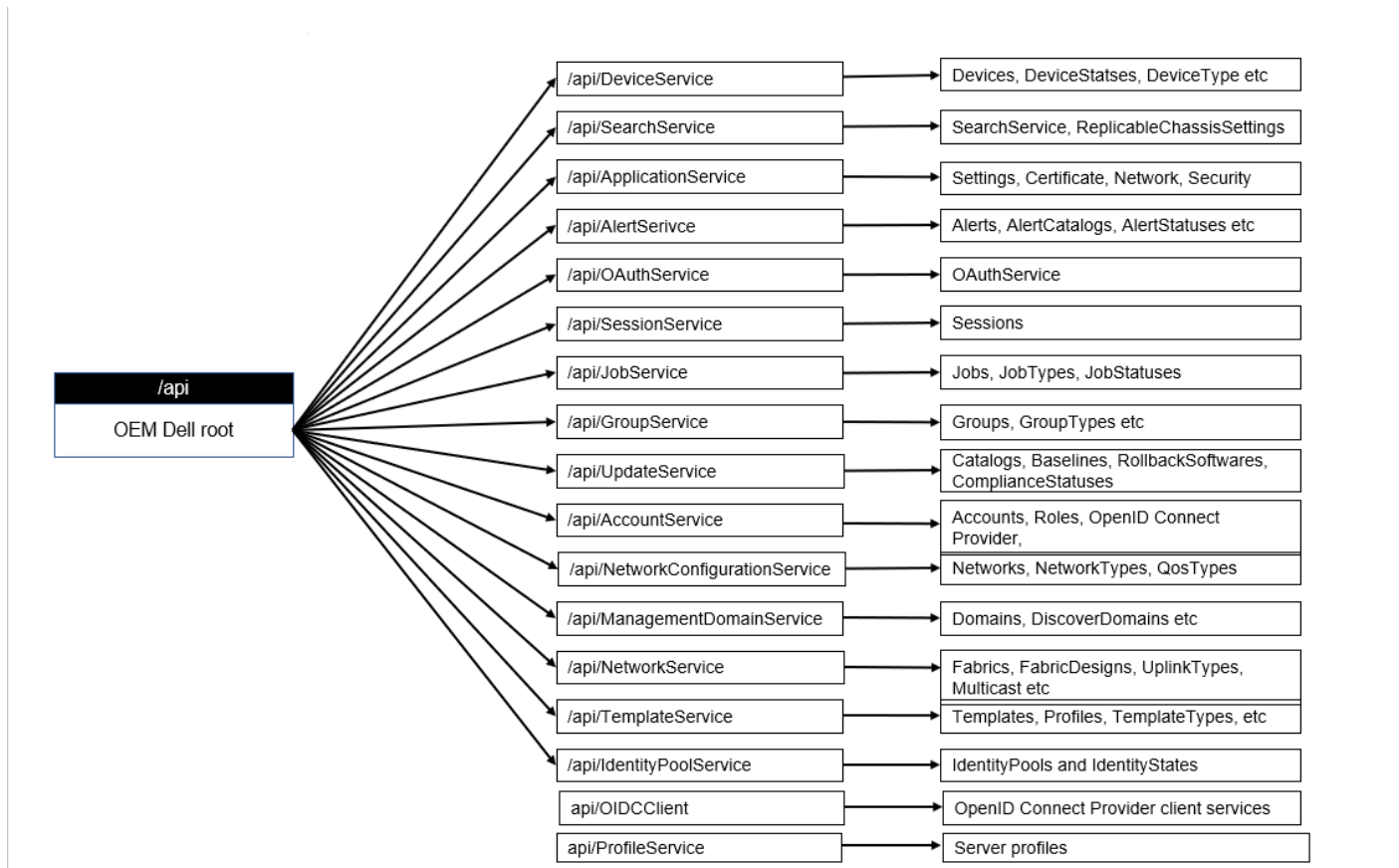


Figure 1. Resource tree for OME–Modular OEM scheme

## Resource tree for OpenManage Enterprise OEM scheme

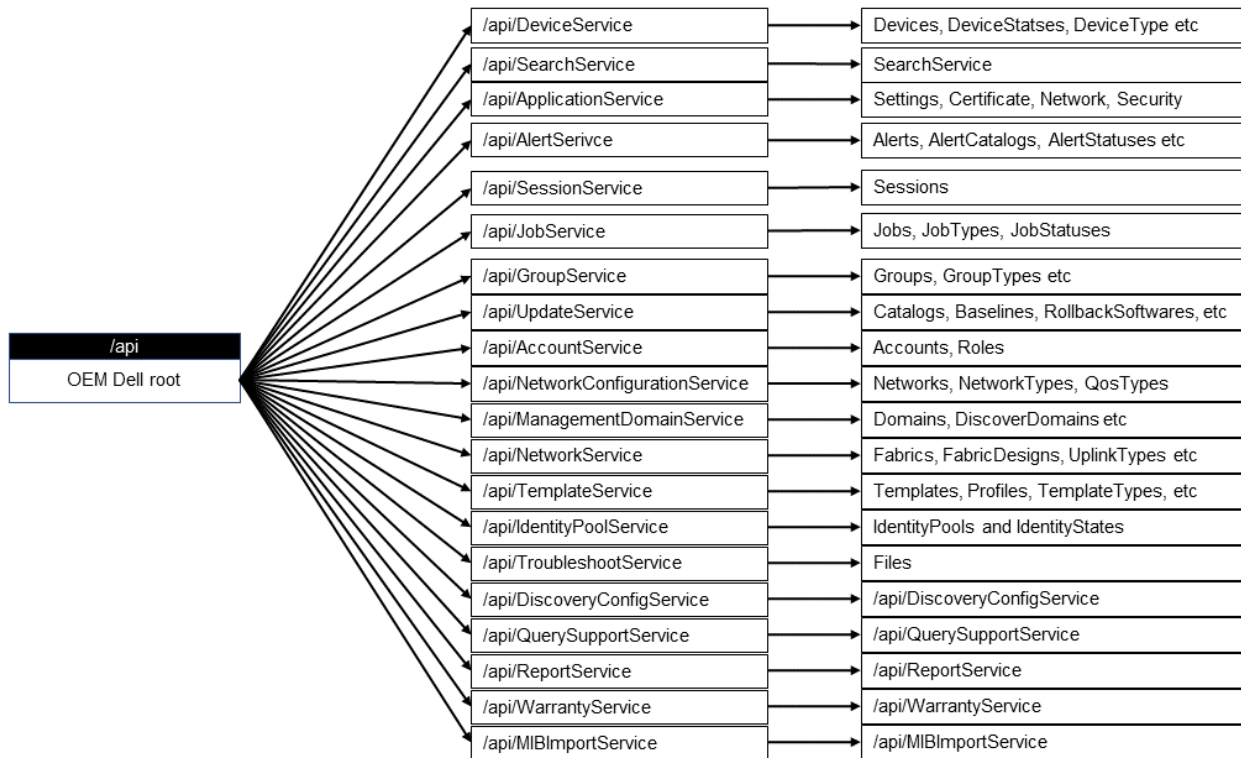


Figure 2. Resource tree for OpenManage Enterprise OEM scheme

## Resource model

```
https://[IP or DNS name]/api/$metadata
```

## Redfish scheme

```
https://[IP or DNS name]/redfish/v1
```

## Resource tree for Redfish scheme

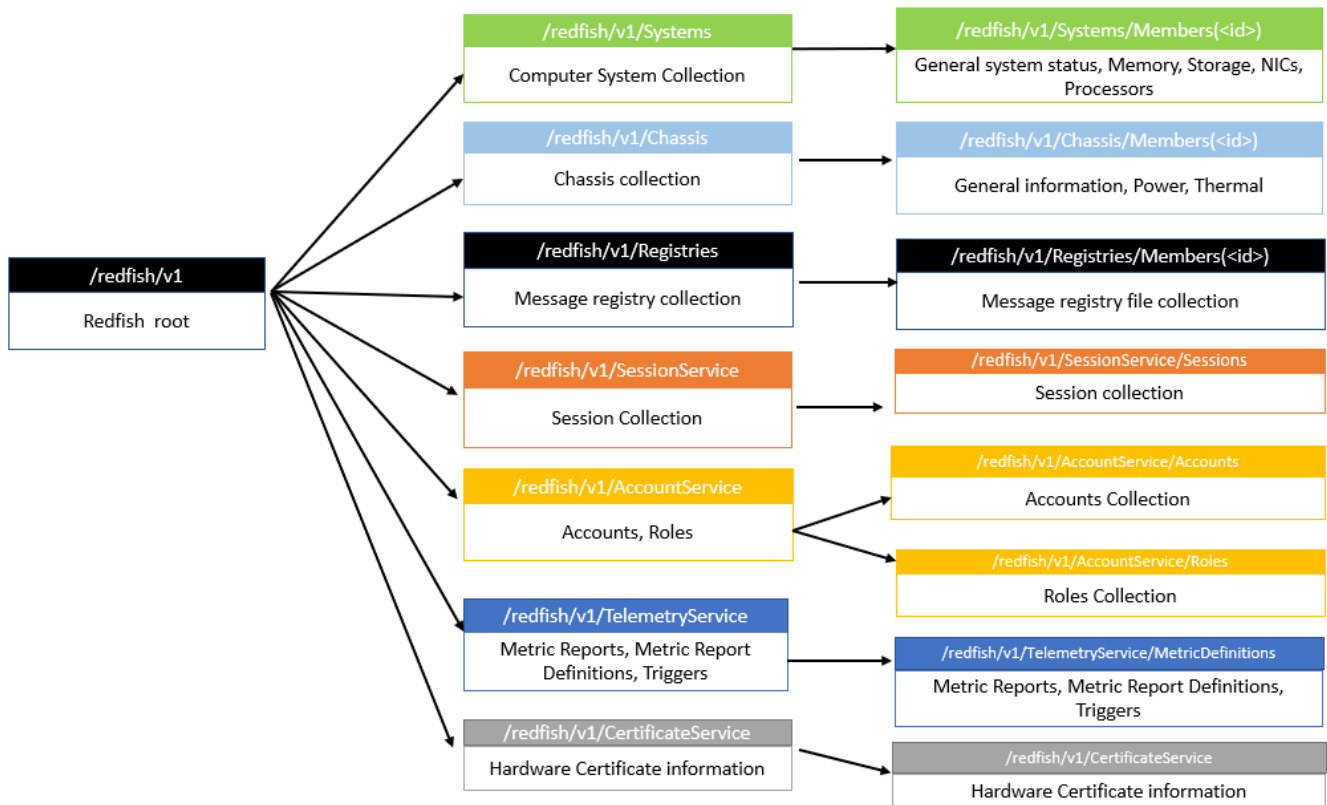


Figure 3. Resource tree for Redfish scheme

**NOTE:** Current version of the console supports the DMTF-defined schema for a selected set of resources in the hierarchy that is outlined in this image.

## Resource model

```
https://[IP or DNS name]/redfish/v1/$metadata
```

## Security

To improve security, only HTTPS is supported. You can also update the SSL self-signed certificate with a custom certificate. For example, you can upload a PKCS-12 certificate or sign an application-generated Certificate Signing Request (CSR).

## Authentication

Several common schemes are available for enabling authentication of REST requests. Basic Authentication and X-Auth-Token Authentication are some of the common schemes.

## Basic authentication

The authorization header in the request has the base-64 encoding of the credentials—username and password. If you do not provide the credentials, a 401—Authorization Failure error is returned. Basic Authentication is supported only when SSL/TLS is used for the transport.

## X-Auth-Token authentication

X-Auth-Token Authentication provides a more secure implementation. To establish a session, perform a POST operation on the `SessionService` REST API.

```
POST https://[ IP Address ]/api/SessionService/Sessions
Input
{
  "UserName": "root",
  "Password": "linux",
  "SessionType": "API"
}
```

The X-Auth-Token is available in the header that is returned.

```
connection →Keep-Alive
content-length →268
content-type →application/json; odata.metadata=minimal
date →Tue, 05 Sep 2017 11:55:29 GMT
keep-alive →timeout=5, max=150
location →/api/SessionService/Sessions('e1817fe6-97e5-4ea0-88a9-d865c7302152')
odata-version →4.0
server →Apache
x-auth-token →13bc3f63-9376-44dc-a09f-3a94591a7c5d
x-frame-options →DENY
```

This X-Auth-Token is used in the header for subsequent REST operations and to authenticate the user.

## Authorization

**Table 2. Authentication and authorization requirements**

Actions	Authentication required	Authorization required
Read operation on any instrumentation data	Y	Y
Modify instrumentation data	Y	Y
Invoke actions	Y	Y
View service root	N	N
View metadata document	N	N
View OData service document	N	N
View message registry	Y	N
View Redfish version URI	N	N
View JSONSchemaFile resource URI	N/A	N/A
View JSON schemas URI	N/A	N/A

## OME - Modular

**Table 3. Privilege descriptions OME-Modular**

Privilege	Description
VIEW	View all data, report execution and management, and so on.
APPLIANCE_SETUP	Global appliance/OME - Modular settings that involve setup of the appliance.
SECURITY_SETUP	User management, security policies, proxy, and firewall setup.
MONITORING_SETUP	Alerting policies, forwarding, SupportAssist, and so on.
POWER_CONTROL	Reboot or power-cycle device.
DEVICE_CONFIGURATION	Device configuration, application of templates, manage or migrate IO identity, storage mapping, and so on.
OPERATING_SYSTEM_DEPLOYMENT	Deploy operating system, map to LUN, and so on.
DEVICE_UPDATE	Device firmware update, application of update baselines, and so on.
TEMPLATE_MANAGEMENT	Create and manage templates.
BASELINE_MANAGEMENT	Create and manage baselines for firmware and configuration policies.
POWER_MANAGEMENT	Set power budgets.
JOB_MANAGEMENT	Run and manage jobs.
ALERT_MANAGEMENT	Manage alerts and perform alert-related actions.
FABRIC_MANAGEMENT	Manage fabrics and perform fabric-related actions.
NETWORK_MANAGEMENT	Manage networks and perform network-related actions.

**Table 4. Roles and associated privileges for OME - Modular**

Privilege	Roles				
	CHASSIS_ADMINISTRATOR	COMPUTE_MANAGER	STORAGE_MANAGER	FABRIC_MANAGER	VIEWER
VIEW	Y	Y	Y	Y	Y
APPLIANCE_SETUP	Y				
SECURITY_SETUP	Y				
MONITORING_SETUP	Y				
POWER_CONTROL	Y	Y	Y	Y	
DEVICE_CONFIGURATION	Y	Y	Y	Y	
OPERATING_SYSTEM_DEPLOYMENT	Y	Y			
DEVICE_UPDATE	Y	Y	Y	Y	
TEMPLATE_MANAGEMENT	Y	Y			
BASELINE_MANAGEMENT	Y	Y	Y	Y	

**Table 4. Roles and associated privileges for OME - Modular (continued)**

Privilege	Roles				
	CHASSIS_ADMINISTRATOR	COMPUTE_MANAGER	STORAGE_MANAGER	FABRIC_MANAGER	VIEWER
POWER_MANAGEMENT	Y	Y			
JOB_MANAGEMENT	Y	Y	Y	Y	
ALERT_MANAGEMENT	Y				
FABRIC_MANAGEMENT	Y			Y	
NETWORK_MANAGEMENT	Y	Y		Y	

## OME - Modular

**Table 5. Roles and associated privileges for OME - Modular**

Privilege	Roles		
	ADMINISTRATOR	DEVICE_MANAGER	VIEWER
APPLIANCE_SETUP	Y	N	N
BASELINE_MANAGEMENT	Y	N	N
DEVICE_CONFIGURATION	Y	Y	N
DEVICE_UPDATE	Y	Y	N
DISCOVERY_MANAGEMENT	Y	N	N
INVENTORY_MANAGEMENT	Y	N	N
JOB_MANAGEMENT	Y	Y	N
MONITORING_SETUP	Y	Y	N
OPERATING_SYSTEM_DEPLOYMENT	Y	Y	N
POWER_CONTROL	Y	Y	N
POWER_MANAGEMENT	Y	Y	N
REPORT_MANAGEMENT	Y	Y	N
REPORT_RUN	Y	Y	Y
SECURITY_SETUP	Y	N	N
TEMPLATE_MANAGEMENT	Y	Y	N
TRAP_MANAGEMENT	Y	N	N
VIEW	Y	Y	Y
ALERT_MANAGEMENT	Y	N	N
AUTO_DEPLOY_MANAGEMENT	Y	N	N
FABRIC_MANAGEMENT	Y	N	N
NETWORK_MANAGEMENT	Y	N	N

# Resource addressing

Each managed resource must be uniquely addressable using a distinct URI. The URI syntax must be intuitive and should indicate the relationships with a parent resource.

There are several ways to address specific resources either as instances of specific resource classes or within an associated parent context.

Following is the format of a resource URI:

```
<BASE_URI>/<resource class identifier>/<resource instance identifier>
```

Following is an example of a resource URI, where 1234 is the unique identifier for the device:

```
<BASE_URI>/DeviceService/Devices(1234)
```

# Resource operations

Standard HTTP methods are used for creating, retrieving, updating, and deleting resources. The mapping of the HTTP methods to operational semantics is described in the following table:

**Table 6. HTTP methods**

HTTP method	Description	Example
GET	Used for retrieving the resource representation. This method does not modify the resource across repeated invocations. The query parameters are appended to the URI to appropriately filter the resource instances.	Retrieve logs with dates only after 2016-11-15 16:35:39.820.  GET <BASE_URI>/ApplicationService/AuditLogs?\$filter=CreatedDate gt '2016-11-15 16:35:39.820'
POST	Used for creating resources or performing actions.	Create a user session. Payload is not displayed.  POST <BASE_URI>/SessionService/Sessions
PUT	Used for updating a specific instance or create a specific resource instance with a specific identifier.	Update the user account details. Payload is not displayed.  PUT <BASE_URI>/AccountService/Accounts('1414')
DELETE	Used for removing a specific resource. If the resource does not exist, a Success response is returned.	Delete a specific user account.  DELETE <BASE_URI>/AccountService/Accounts('1414')

When you perform tasks using these methods, they return an HTTP response code. For more information about the response codes, see Status Code Definitions on the W3.org website. If a method fails, you may also see an Error and Event Message code. You can search for more details about this code using the Dell QRL app on your mobile device.

# Security considerations

For performing update and delete operations, you must be authorized to perform the operations on the resource. If you do not have the required permission, an *Unauthorized* error is returned.

# Performance considerations

The expected time taken to run individual APIs for retrieving data from a database is a few seconds.

When data is retrieved from multiple servers by enumeration for generating reports, it may take ample time to run multiple iterations with multiple queries per server. The time taken and the utilization of resources is more and may impact the performance of the OpenManage Enterprise appliance. For generating reports, it is recommended to use integrated or custom reports for retrieving information from a large number of servers that are required on a regular basis.

# Data filtering


The console software provides filtering options on certain URIs that return a collection of entities. Using this feature, the clients can extract a selected set of records using comparison operators on attributes of the model entity behind the collection. The relevant URI sections contain the information about the attributes and the operators that support filtering.

```
<Collection API>?$filter=<attribute> <operator> <value>&<attribute> <operator> <value>
```

Examples:

**Filter devices by system ID** /api/DeviceService/Devices?\$filter=SystemId eq 123

**Filter devices by model** /api/DeviceService/Devices?\$filter=Model eq 'PowerEdge MX740c'

**Filter devices by device type** /api/DeviceService/Devices?\$filter=Type eq 3000 or Type eq 5000  
 **NOTE:** For enumeration of Type, see /api/DeviceService/DeviceType.

For more information about \$filter, see OData Version 4.0 Part 1: Protocol at docs.oasis-open.org.


# Data sorting


The console software provides sorting options on certain URIs that return a collection of entities. The sorting options enable the clients to get sorted results using the Sort operators on certain attributes of the model entity behind the collection. The relevant URI section contain information about the attributes that support sorting.

```
<Collection API>?$orderby=<attribute> <asc/desc>
```

Examples: Get devices sorted in ascending order by Status

```
/api/DeviceService/Devices?$orderby=Status asc
```

 **NOTE:** For enumeration of Status, see /api/DeviceService/DeviceStatuses.

 **NOTE:** For more information about \$orderby, see OData Version 4.0 Part 1: Protocol at docs.oasis-open.org.

## Data pagination


The console software provides pagination options on certain URIs that return a collection of entities. The pagination options enable the clients to get paginated results. If a URI supports pagination, the relevant URI sections indicate it.

```
<Collection API>?$top=<required number of records>&$skip=<number of records to skip>
```

Examples:

**Get 5<sup>th</sup> to 8<sup>th</sup> devices from the Device collection**     `/api/DeviceService/Devices?$skip=4&$top=4`

**Get first four devices from the Device collection**     `/api/DeviceService/Devices?$top=4`

 **NOTE:** For more information about `$skip` and `$top`, see OData Version 4.0 Part 1: Protocol at [docs.oasis-open.org](https://docs.oasis-open.org).

## Request headers

The request header represents headers in the client HTTPS request that are used to communicate client-preferences to the service end point. The service provides the supported preference in the response header.

The following table lists a few examples of request headers:

**Table 7. Examples of request headers**

Request Header	Description	Example
x-auth-token	Authentication token taken from the return header of the <code>SessionService/Sessions</code> POST operation to create a session.	x-auth-token: d6399a19-38c8-467b-a1ec-75ffa03efb7c
Accept-Language	Choice of language that the client can request—Optional.	Accept-Language: en

## Response codes

For synchronous operations, the server returns HTTP response codes 200 or 204. For operations that take a long time, the server returns a status code of 202 along with an HTTP response header (Location). This response corresponds to the URI of the temporary resource that can be used to monitor the operation.

The following table lists some of the response codes:

**Table 8. HTTP response codes**

Request	Response code
Success codes	
GET	<ul style="list-style-type: none"><li>● 200 – OK with message body</li><li>● 204 – OK with no message body</li><li>● 206 – OK with partial message body</li></ul>
POST	<ul style="list-style-type: none"><li>● 201 – Resource created (operation complete)</li><li>● 202 – Resource accepted (operation pending)</li></ul>
PUT	<ul style="list-style-type: none"><li>● 202 – Accepted (operation pending)</li><li>● 204 – Success (operation complete)</li></ul>
DELETE	<ul style="list-style-type: none"><li>● 202 – Accepted (operation pending)</li></ul>

**Table 8. HTTP response codes (continued)**

Request	Response code
	<ul style="list-style-type: none"> <li>204 – Success (operation complete)</li> </ul>
Failure codes	
Invalid parameter	400 - Invalid parameter
Authorization	401 - Authorization failure
Permission denied	403 - Permission denied
Not found	404 - Resource not found
Invalid request method	405 - Invalid request method
Internal server error	500 - Internal server error
Service unavailable	503 - Service unavailable

For more information about response codes, see Status Code Definitions on the W3.org website.

## Response headers

The following table lists a few examples of response headers:

**Table 9. Examples of response headers**

Response Header	Description	Example
Connection	Control options for the current connection and list of hop-by-hop request fields.	Connection: Keep-Alive
Content-Type	Specifies the format of the content that the server returns. If there are multiple formats that can be accepted in the client request (using the Accept header), the server chooses the appropriate supported format.	Content-Type: application/json; odata.metadata=minimal
Keep-alive	<ul style="list-style-type: none"> <li><i>Timeout</i> header parameter indicates the time that a connection is allowed to remain idle before it is closed.</li> <li><i>Max</i> header parameter indicates the maximum number of requests that are permitted before the connection is closed.</li> </ul>	Timeout=5; max=150
Content-length	The length of the request body in 8-bit bytes or octets.	Content-Length: 348
date	The date and time that the message originated, in HTTP-date format as defined by RFC 7231 Date/Time Formats.	date: Thu, 02 Apr 2009 11:11:28 GMT
Odata-version	The version of Odata that is used.	Odata: 4.0
Location	Used in redirection or when a new resource is created.	Location: <BASE_URI>/SessionService/Sessions('3204bb9d-409d-4bd9-8a5f-d44005c81a2c')
Server	A name for the server.	Server: Apache
x-frame-options	Clickjacking protection: <ul style="list-style-type: none"> <li>deny – no rendering within a frame</li> </ul>	DENY

**Table 9. Examples of response headers (continued)**

<b>Response Header</b>	<b>Description</b>	<b>Example</b>
	<ul style="list-style-type: none"><li>• sameorigin – no rendering if origin mismatch</li><li>• allow-from – allow from specified location</li><li>• allowall – non-standard, allow from any location</li></ul>	

# Application settings

## Topics:

- Network
- Security and user management
- Security and certificate management
- Monitoring and alert notifications
- [api/ApplicationService/SystemResourceUsage](#)

## Network

### [/api/ApplicationService/Network](#)

This URI represents the collection of network application services.

### GET method for Network

This method returns the network configuration details.

<b>Description</b>	Returns the network configuration details.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "$metadata#Network.Network/$entity",
  "@odata.id": "/api/ApplicationService/Network",
  "Actions": null,
  "ProxyConfiguration": {
    "@odata.id": "/api/ApplicationService/Network/ProxyConfiguration"
  },
  "TimeZones": [
    {
      "@odata.id": "/api/ApplicationService/Network/TimeZones"
    }
  ],
  "TimeConfiguration": {
    "@odata.id": "/api/ApplicationService/Network/TimeConfiguration"
  },
  "AddressConfiguration": {
    "@odata.id": "/api/ApplicationService/Network/AddressConfiguration"
  },
  "CurrentAddressConfiguration": {
    "@odata.id": "/api/ApplicationService/Network/CurrentAddressConfiguration"
  },
  "WebServerConfiguration": {
    "@odata.id": "/api/ApplicationService/Network/WebServerConfiguration"
  }
}
```

```
}  
}
```

## /api/ApplicationService/Network/WebServerConfiguration

This URI represents the web-server configuration.

### GET method for WebServerConfiguration

This method returns the web server configuration, including the status, port number, and session timeout duration.

**Description** Returns the web-server configuration, including the status of the web server, port number, and session timeout duration.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{  
  "@odata.context": "$metadata#Network.WebServerConfiguration/$entity",  
  "@odata.id": "/api/ApplicationService/Network/WebServerConfiguration",  
  "TimeOut": 30,  
  "PortNumber": 443,  
  "EnableWebServer": true  
}
```

### PUT method for WebServerConfiguration

This method updates the web-server configuration.

**Description** Updates the web-server configuration. To apply the changes, the web services restart.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```
{  
  "TimeOut": 4,  
  "PortNumber": 8778,  
  "EnableWebServer": true  
}
```

**Example response body**

```
{  
  "@odata.context": "$metadata#Network.WebServerConfiguration/$entity",  
  "@odata.id": "/api/ApplicationService/Network/WebServerConfiguration",  
  "TimeOut": 30,  
  "PortNumber": 443,  
  "EnableWebServer": true  
}
```

Table 10. Attributes

Attribute name	Description
TimeOut	Session time Duration

**Table 10. Attributes (continued)**

Attribute name	Description
PortNumber	Port number of the web server configurations
EnableWebServer	Status of web server

## [/api/ApplicationService/Network/TimeConfiguration](#)

This URI represents the time-configuration-related application services.

### GET method for TimeConfiguration

This method returns the current time-related configuration.

**Description** Returns the time-related configuration.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Network.TimeConfiguration",
  "@odata.type": "#Network.TimeConfiguration",
  "@odata.id": "/api/ApplicationService/Network/TimeConfiguration",
  "TimeZone": "TZ_ID_2",
  "TimeZoneIdLinux": "Pacific/Samoa",
  "TimeZoneIdWindows": "Samoa Standard Time",
  "EnableNTP": true,
  "PrimaryNTPAddress": "100.97.203.80",
  "SecondaryNTPAddress1": "100.97.203.67",
  "SecondaryNTPAddress2": "100.97.129.125",
  "SystemTime": "2020-04-27 19:57:55.948",
  "TimeSource": "100.97.203.80",
  "UtcTime": "2020-04-28 06:57:55.948"
}
```

### PUT method for TimeConfiguration

This method updates the time-related configuration.

**Description** Updates the time-related configuration.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "TimeZone": "TZ_ID_11",
  "EnableNTP": false,
  "PrimaryNTPAddress": null,
  "SecondaryNTPAddress1": null,
  "SecondaryNTPAddress2": null,
  "SystemTime": "2017-35-23 21:35:18"
}
```

**Example response body**

```
{
  "TimeZone": "TZ_ID_11",
  "EnableNTP": false,
  "PrimaryNTPAddress": null,
  "SecondaryNTPAddress1": null,
  "SecondaryNTPAddress2": null,
  "SystemTime": "2017-35-23 21:35:18"
}
```

**Table 11. Attributes**

Attribute name	Description
TimeZone	The timezone to use.
EnableNTP	Specify whether to enable or disable NTP.
PrimaryNTPAddress	The primary NTP address.
SecondaryNTPAddress1	The first secondary NTP address.
SecondaryNTPAddress2	The second secondary NTP address.
SystemTime	The system time. If EnableNTP is False, SystemTime cannot be null or empty.

## /api/ApplicationService/Network/TimeZones

This URI represents the time-zone application services.

### GET method for TimeZone

This method returns the time-zone configuration.

**Description** Returns the time-zone configuration.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(Network.TimeZone)",
  "@odata.count": 95,
  "value": [
    {
      "Utcoffsetminutes": 60,
      "Id": "TZ_ID_38",
      "Name": "(GMT+01:00) Brussels, Copenhagen, Madrid, Paris"
    },
    ...
    {
      "Utcoffsetminutes": 330,
      "Id": "TZ_ID_66",
      "Name": "(GMT+05:30) Sri Jayawardenepura"
    }
  ]
}
```

**Table 12. Attributes**

Attribute	Description
Utcoffsetminutes	The number of minutes this time zone is offset from UTC.

**Table 12. Attributes (continued)**

Attribute	Description
Id	The ID of the time zone.
Name	The name or location of the time zone.

## [/api/ApplicationService/Network/ProxyConfiguration](#)

This URI represents the proxy configuration.

### GET method for ProxyConfiguration

This method returns the current proxy configuration.

**Description** Returns the current proxy configuration.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Network.ProxyConfiguration/$entity",
  "@odata.id": "/api/ApplicationService/Network/ProxyConfiguration",
  "IpAddress": null,
  "PortNumber": 0,
  "EnableAuthentication": false,
  "EnableProxy": false,
  "Username": null,
  "Password": null
}
```

### PUT method for ProxyConfiguration

This method updates the proxy configuration.

**Description** Updates the proxy configuration.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "IpAddress": null,
  "PortNumber": 0,
  "EnableAuthentication": false,
  "EnableProxy": false,
  "Username": null,
  "Password": null
}
```

**Example response body**

```
{
  "IpAddress": null,
  "PortNumber": 0,
  "Username": null,
  "Password": null,
  "EnableAuthentication": false,
}
```

```
"EnableProxy": false
}
```

**Table 13. Attributes**

Attribute name	Description
IpAddress	Proxy Address, if HTTP Proxy Settings is enabled.
PortNumber	Port number, if HTTP Proxy Settings is enabled.
EnableAuthentication	Enable or disable Proxy Authentication.
EnableProxy	Enable or disable HTTP Proxy Settings.
Username	Username, if Proxy Authentication is enabled.
Password	Password, if Proxy Authentication is enabled.

## Security and user management

### /api/AccountService

This URI represents the configuration of the user accounts.

#### GET method for AccountService

This method returns the account level configuration for the user accounts.

- Description** Returns account level configurations for the accounts.
- Privilege** VIEW
- HTTP response codes** 200
- Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(AccountService.Account)",
  "@odata.count": 6,
  "value": [
    {
      "@odata.type": "#AccountService.Account",
      "@odata.id": "/api/AccountService/Accounts('10038')",
      "Id": "10038",
      "UserId": 1,
      "DirectoryServiceId": 0,
      "Description": "root",
      "Name": "root",
      "Password": null,
      "UserName": "root",
      "RoleId": "10",
      "Locked": false,
      "IsBuiltin": true,
      "Enabled": true,
      "IsVisible": true,
      "Permissions@odata.navigationLink": "/api/AccountService/Accounts('10038')/Permissions"
    },
    {
      "@odata.type": "#AccountService.Account",
      "@odata.id": "/api/AccountService/Accounts('12258')",
      "Id": "12258",
      "UserId": 1,
```

```

        "DirectoryServiceId": 0,
        "Description": null,
        "Name": "admin",
        "Password": null,
        "UserName": "admin",
        "RoleId": "10",
        "Locked": false,
        "IsBuiltin": false,
        "Enabled": true,
        "IsVisible": true,
        "Permissions@odata.navigationLink": "/api/AccountService/
Accounts('12258')/Permissions"
    },
    {
        "@odata.type": "#AccountService.Account",
        "@odata.id": "/api/AccountService/Accounts('12260')",
        "Id": "12260",
        "UserId": 1,
        "DirectoryServiceId": 0,
        "Description": null,
        "Name": "com",
        "Password": null,
        "UserName": "com",
        "RoleId": "11",
        "Locked": false,
        "IsBuiltin": false,
        "Enabled": true,
        "IsVisible": true,
        "Permissions@odata.navigationLink": "/api/AccountService/
Accounts('12260')/Permissions"
    },
    {
        "@odata.type": "#AccountService.Account",
        "@odata.id": "/api/AccountService/Accounts('12262')",
        "Id": "12262",
        "UserId": 1,
        "DirectoryServiceId": 0,
        "Description": null,
        "Name": "fab",
        "Password": null,
        "UserName": "fab",
        "RoleId": "15",
        "Locked": false,
        "IsBuiltin": false,
        "Enabled": true,
        "IsVisible": true,
        "Permissions@odata.navigationLink": "/api/AccountService/
Accounts('12262')/Permissions"
    },
    {
        "@odata.type": "#AccountService.Account",
        "@odata.id": "/api/AccountService/Accounts('12264')",
        "Id": "12264",
        "UserId": 1,
        "DirectoryServiceId": 0,
        "Description": null,
        "Name": "stor",
        "Password": null,
        "UserName": "stor",
        "RoleId": "12",
        "Locked": false,
        "IsBuiltin": false,
        "Enabled": true,
        "IsVisible": true,
        "Permissions@odata.navigationLink": "/api/AccountService/
Accounts('12264')/Permissions"
    },
    {
        "@odata.type": "#AccountService.Account",
        "@odata.id": "/api/AccountService/Accounts('12266')",
        "Id": "12266",
        "UserId": 1,

```

```

        "DirectoryServiceId": 0,
        "Description": null,
        "Name": "view",
        "Password": null,
        "UserName": "view",
        "RoleId": "16",
        "Locked": false,
        "IsBuiltin": false,
        "Enabled": true,
        "IsVisible": true,
        "Permissions@odata.navigationLink": "/api/AccountService/
Accounts('12266')/Permissions"
    }
]
}

```

**Table 14. Attributes**

Attribute	Description
Description	Description for the Account service.
Name	Name given for Account service.
State	Indicates the known state of the resource.
HealthRollup	Health rollup status.
Health	Health of the resource.
ServiceEnabled	Indicates if the service is enabled or disabled.
AuthFailureLoggingThreshold	Number of authorization failures that must occur before the failure attempt is logged to the manager log.
MinPasswordLength	Minimum password length.
MaxPasswordLength	Maximum password length.
AccountLockoutThreshold	The number of failed login attempts before a user account is locked for a specified duration. 0 indicates that the account is never locked.
AccountLockoutDuration	The time in seconds an account is locked after the account lockout threshold is met. This value must be equal or greater than the <i>AccountLockoutResetAfter</i> value. 0 indicates that the account is never locked.
AccountLockoutCounterResetAfter	The interval of time in seconds since the last failed login attempt at which point the lockout threshold counter for the account is reset to zero. Must be less than or equal to <i>AccountLockoutDuration</i> .
EnableIpRangeAddress	Enable or disable IP range address.
IpRangeAddress	IP range address to be used.
ByUserName	Configure this service by username.
ByIPAddress	Configure this service by IP address.

## PUT method for AccountService

This method updates the user account configurations.

**Description** Updates account-level configurations for the accounts.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "Id": "10",
  "Description": "OME-Modular User Accounts",
  "Name": "Account Service",
  "Status": {
    "State": "Enabled",
    "HealthRollup": "OK",
    "Health": "OK"
  },
  "ServiceEnabled": false,
  "AuthFailureLoggingThreshold": 3,
  "MinPasswordLength": 8,
  "MaxPasswordLength": 20,
  "AccountLockoutThreshold": 3,
  "AccountLockoutDuration": 30,
  "AccountLockoutCounterResetAfter": 900,
  "EnableIpRangeAddress": false,
  "IpRangeAddress": null,
  "ByUserName": false,
  "ByIPAddress": false
}
```

**Example response body**

```
{
  "Id": "10",
  "Description": "OME-Modular User Accounts",
  "Name": "Account Service",
  "Status": {
    "State": "Enabled",
    "HealthRollup": "OK",
    "Health": "OK",
    "Oem": null
  },
  "Oem": null,
  "AuthFailureLoggingThreshold": 3,
  "MinPasswordLength": 8,
  "MaxPasswordLength": 20,
  "AccountLockoutThreshold": 3,
  "AccountLockoutDuration": 30,
  "AccountLockoutCounterResetAfter": 900,
  "IpRangeAddress": null,
  "ServiceEnabled": false,
  "ByUserName": false,
  "ByIPAddress": false,
  "EnableIpRangeAddress": false
}
```

**Table 15. Attributes**

Attribute	Description
Id	Uniquely identifies the resource within the collection of like resources.
Description	Description for the Account service.
Name	Name given for Account service.
State	Indicates the known state of the resource.
HealthRollup	Health rollup status.
Health	Health of the resource.
ServiceEnabled	Indicates whether this service is enabled or disabled.

**Table 15. Attributes (continued)**

Attribute	Description
AuthFailureLoggingThreshold	Number of authorization failures that need to occur before the failure attempt is logged to the manager log.
MinPasswordLength	Minimum password length.
MaxPasswordLength	Maximum password length.
AccountLockoutThreshold	The number of failed login attempts before a user account is locked for a specified duration. 0 indicates that the account is never locked.
AccountLockoutDuration	The time in seconds an account is locked for after the account lockout threshold is met. This value must equal to or higher than the AccountLockoutResetAfter value. 0 indicates that the account is never locked.
AccountLockoutCounterResetAfter	The interval of time in seconds since the last failed login attempt at which point the lockout threshold counter for the account is reset to zero. Must be less than or equal to AccountLockoutDuration.
EnableIpRangeAddress	Enable or disable IP range address.
IpRangeAddress	IP range address to be used.
ByUserName	Configure the service by user name.
ByIPAddress	Configure the service by IP address.

## [/api/AccountService/Accounts](#)

This URI represents the collection of accounts.

### GET method for Accounts

This method returns a collection of accounts.

- Description** Returns the collection of accounts.
- Privilege** VIEW
- HTTP response codes** 200
- Example response body**

```
{
  "@odata.context": "/api/
$metadata#Collection(AccountService.Account)",
  "@odata.count": 6,
  "value": [
    {
      "@odata.type": "#AccountService.Account",
      "@odata.id": "/api/AccountService/Accounts('10042')",
      "Id": "10042",
      "UserId": 1,
      "DirectoryServiceId": 0,
      "Description": "root",
      "Name": "root",
      "Password": null,
      "UserName": "root",
      "RoleId": "10",
      "Locked": false,
      "IsBuiltin": true,
      "Enabled": true,
    }
  ]
}
```

```

        "IsVisible": true,
        "Permissions@odata.navigationLink": "/api/AccountService/
Accounts('10042')/Permissions"
    },
    {
        "@odata.type": "#AccountService.Account",
        "@odata.id": "/api/AccountService/Accounts('10566')",
        "Id": "10566",
        "UserId": 2,
        "DirectoryServiceId": 10564,
        "Description": null,
        "Name": "NGMoulgp1",
        "Password": null,
        "UserName": "NGMoulgp1",
        "RoleId": "10",
        "Locked": false,
        "IsBuiltin": false,
        "Enabled": true,
        "IsVisible": true,
        "Permissions@odata.navigationLink": "/api/AccountService/
Accounts('10566')/Permissions"
    },
    {
        "@odata.type": "#AccountService.Account",
        "@odata.id": "/api/AccountService/Accounts('10568')",
        "Id": "10568",
        "UserId": 2,
        "DirectoryServiceId": 10564,
        "Description": null,
        "Name": "NGMoulgp2",
        "Password": null,
        "UserName": "NGMoulgp2",
        "RoleId": "11",
        "Locked": false,
        "IsBuiltin": false,
        "Enabled": true,
        "IsVisible": true,
        "Permissions@odata.navigationLink": "/api/AccountService/
Accounts('10568')/Permissions"
    },
    {
        "@odata.type": "#AccountService.Account",
        "@odata.id": "/api/AccountService/Accounts('10570')",
        "Id": "10570",
        "UserId": 2,
        "DirectoryServiceId": 10564,
        "Description": null,
        "Name": "NGMoulgp3",
        "Password": null,
        "UserName": "NGMoulgp3",
        "RoleId": "15",
        "Locked": false,
        "IsBuiltin": false,
        "Enabled": true,
        "IsVisible": true,
        "Permissions@odata.navigationLink": "/api/AccountService/
Accounts('10570')/Permissions"
    },
    {
        "@odata.type": "#AccountService.Account",
        "@odata.id": "/api/AccountService/Accounts('10572')",
        "Id": "10572",
        "UserId": 2,
        "DirectoryServiceId": 10564,
        "Description": null,
        "Name": "NGMoulgp4",
        "Password": null,
        "UserName": "NGMoulgp4",
        "RoleId": "12",
        "Locked": false,
        "IsBuiltin": false,
        "Enabled": true,

```

```

        "IsVisible": true,
        "Permissions@odata.navigationLink": "/api/AccountService/
Accounts('10572')/Permissions"
    },
    {
        "@odata.type": "#AccountService.Account",
        "@odata.id": "/api/AccountService/Accounts('10574')",
        "Id": "10574",
        "UserId": 2,
        "DirectoryServiceId": 10564,
        "Description": null,
        "Name": "NGMou1gp5",
        "Password": null,
        "UserName": "NGMou1gp5",
        "RoleId": "16",
        "Locked": false,
        "IsBuiltin": false,
        "Enabled": true,
        "IsVisible": true,
        "Permissions@odata.navigationLink": "/api/AccountService/
Accounts('10574')/Permissions"
    }
]
}

```

**Table 16. Attributes**

Attribute	Description
Id	Uniquely identifies the resource within the collection.
UserTypeid	Type of user.
DirectoryServiceid	Directory service ID.
Description	Description for the user.
Name	Name of the user. This name is the same as username.
Password	Password for the user. When retrieving the details, <i>Password</i> is displayed as blank.
UserName	Username of the account.
Roleid	Role for the account.
Roles	Determines the operations that a user is authorized to use. Possible roles are: Viewer, Device Manager, and Administrator.
Locked	Indicates if the account is locked or unlocked.
IsBuiltin	Indicates if the account is an in-built account.
Enabled	Indicates if the account enabled or disabled.
Permissions	Permissions for this account.

## POST method for Accounts

This method creates an account.

**Description** Creates an account.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 201

**Example request body**

```
{
```

```

"UserId": 1,
"DirectoryServiceId": 0,
>Description": "user1 description",
>Name": "user1",
>Password": "Dell123$",
>UserName": "user1",
>RoleId": "10",
>Locked": false,
>Enabled": true
}

```

**Example response body**

```

{
  "Id": "2964",
  "UserId": 1,
  "DirectoryServiceId": 0,
  "Name": "user1",
  "Password": null,
  "UserName": "user1",
  "Description": "user1 description",
  "Oem": null,
  "RoleId": "10",
  "Locked": false,
  "IsBuiltin": false,
  "Enabled": true
}

```

**Table 17. Attributes**

Attribute	Description
Id	Uniquely identifies the resource within the collection.
UserId	Type of user.
DirectoryServiceId	Directory service ID.
Description	Description for the user.
Name	Name of the user. This name is the same as user name.
Password	Password for the user. When retrieving the details, <i>Password</i> is displayed as blank.
UserName	User name of the account.
RoleId	Role for the account.
Locked	Indicates if the account is locked or unlocked.
IsBuiltin	Indicates if the account is an in-built account.
Enabled	Indicates if the account enabled or disabled.

## /api/AccountService/Accounts(Id)

This URI represents a specific account within the collection.

### GET method for Accounts(ID)

This method returns the details of a specific account within the collection.

**Description** Returns the details of a specific account.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#AccountService.Account/$entity",
  "@odata.id": "/api/AccountService/Accounts('1814')",
  "Id": "1814",
  "UserId": 1,
  "DirectoryServiceId": 0,
  "Description": "root",
  "Name": "root",
  "Password": null,
  "UserName": "root",
  "RoleId": "10",
  "Locked": false,
  "IsBuiltin": true,
  "Enabled": true,
  "Permissions": [
    {
      "@odata.id": "/api/AccountService/Accounts('1814')/Permissions"
    }
  ]
}
```

**Table 18. Attributes**

Attribute	Description
Id	Uniquely identifies the resource within the collection.
UserId	Type of user.
DirectoryServiceId	Directory service ID.
Description	Description for the user.
Name	Name of the user. This name is the same as user name.
Password	Password for the user. When retrieving the details, <i>Password</i> is displayed as blank.
UserName	User name of the account.
RoleId	Role for the account.
Locked	Indicates if the account is locked or unlocked.
IsBuiltin	Indicates if the account is an in-built account.
Enabled	Indicates if the account enabled or disabled.
Permissions	Permissions for the account.

## PUT method for Accounts(ID)

This method updates the settings for an account.

**Description** Updates the settings for an account.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
```

```

    "Id": "2964",
    "UserId": 1,
    "DirectoryServiceId": 0,
    "Name": "user1",
    "Password": "Dell123$",
    "UserName": "user1",
    "Description": "user1 description",
    "RoleId": "10",
    "Locked": false,
    "Enabled": true
  }

```

**Example response body**

```

{
  "Id": "2964",
  "UserId": 1,
  "DirectoryServiceId": 0,
  "Name": "user1",
  "Password": null,
  "UserName": "user1",
  "Description": "user1 description",
  "Oem": null,
  "RoleId": "10",
  "Locked": false,
  "IsBuiltin": false,
  "Enabled": true
}

```

**Table 19. Attributes**

Attribute	Description
Id	Uniquely identifies the resource within the collection.
UserId	Type of user.
DirectoryServiceId	Directory service ID.
Description	Description for the user.
Name	Name of the user. This name is the same as user name.
Password	Password for the user. When retrieving the details, <i>Password</i> is displayed as blank.
UserName	User name of the account.
RoleId	Role for the account.
Locked	Indicates if the account is locked or unlocked.
IsBuiltin	Indicates if the account is an in-built account.
Enabled	Indicates if the account enabled or disabled.

## DELETE method for Accounts(Id)

This method deletes an account.

**Description** Deletes an account.  
**Privilege** SECURITY\_SETUP  
**HTTP response codes** 204

**Table 20. Attributes**

Attribute	Description
Id	Uniquely identifies the resource within the collection.

## [/api/AccountService/Accounts\(userId\)/Permissions](#)

This URI represents the permissions for an account.

### GET method for Permissions

This method lists the permissions for an account.

- Description** Lists the permissions for an account.
- Privilege** VIEW
- HTTP response codes** 200
- Example response body**

```
{
  "@odata.context": "$metadata#Collection(AccountService.Permission)",
  "@odata.count": 1,
  "value": [
    {
      "Id": 3214,
      "UserId": 3164,
      "RoleId": 10,
      "Entities": [
        64
      ]
    }
  ]
}
```

**Table 21. Attributes**

Attribute	Description
Id	Permission record ID.
UserId	Account ID for which permissions are retrieved.
RoleId	Role ID of the account.
Entities	List of entities that the account has access to.

## [/api/AccountService/Actions/AccountService.GetPrivileges](#)

This URI represents the list of privileges for a user for a device.

### POST method for /api/AccountService/Actions/AccountService.GetPrivileges

This method returns the list of privileges for a user for a particular device.

- Description** Returns the current network IP configuration.
- Privilege** SECURITY\_SETUP

**HTTP response codes** 201

**Example Response Body**

```
payload {      "Type":"Fan Slot",
  "Location":"slot301"}
Returns mapped privileges
```

## [/api/AccountService/Actions/AccountService.GetPrivilegesForUser](#)

This API represents user privileges and MAC address information for a particular user.

### POST method for [/api/AccountService/Actions/AccountService.GetPrivilegesForUser](#)

This method provides a list of user privileges for the user id and device mac address that is provided in the payload.

**Description** Returns user privilege and MAC address information for a particular user.

**Privilege** VIEW

**HTTP response codes** 202

**Example request body**

```
{ "UserId":"100",
  "MacAddress":"d0:94:66:34:b7:de"
}
```

## [/api/AccountService/Actions/AccountService.GetUserDetail](#)

This API returns details of the user who has logged in.

### POST method for [/api/AccountService/Actions/AccountService.GetUserDetail](#)

This method returns details of the user who has logged in. The details include user name, user ID, and role details.

**Description** Returns details the user who has logged in.

**Privilege** VIEW

**HTTP response codes** 202

**Example response body**

```
{
  "UserName": "root",
  "UserDetails": [
    {
      "Id": "10042",
      "UserName": "root",
      "RoleId": "10",
      "RoleName": "CHASSIS_ADMINISTRATOR"
    }
  ]
}
```

## /api/AccountService/Actions/AccountService.Enable

This URI enables you to enable multiple accounts.

### POST method for AccountService.Enable

This method enables multiple accounts.

**Description** Enables multiple accounts.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 204

**Example request body**

```
{
  "AccountIds": [3164, 3264]
}
```

Table 22. Attributes

Attribute	Description
AccountIds	Account IDs to be enabled.

## /api/AccountService/Actions/AccountService.Disable

This URI enables you to disable multiple accounts.

### POST method for AccountService.Disable

This method disables multiple accounts.

**Description** Disables multiple accounts.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 204

**Example request body**

```
{
  "AccountIds": [3164, 3264]
}
```

Table 23. Attributes

Attribute	Description
AccountIds	Account IDs to be disabled.

## /api/AccountService/Actions/AccountService.Delete

This URI enables you to delete multiple accounts.

### POST method for AccountService.Delete

The method deletes multiple accounts.

**Description** Deletes multiple accounts.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 204

**Example request body**

```
{
  "AccountIds": [3164, 3264]
}
```

Table 24. Attributes

Attribute	Description
AccountIds	Account IDs to be deleted.

## /api/AccountService/Roles

This URI represents the user roles.

### GET method for Roles

This method returns a list of roles and the respective privileges.

**Description** Returns a list of user roles and respective privileges.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(AccountService.Role)",
  "@odata.count": 5,
  "value": [
    {
      "@odata.id": "/api/AccountService/Roles('10')",
      "Id": "10",
      "Description": "Privileges to do all operations",
      "Name": "CHASSIS_ADMINISTRATOR",
      "IsPredefined": true,
      "AssignedPrivileges": [],
      "OemPrivileges": [
        "VIEW",
        "APPLIANCE_SETUP",
        "SECURITY_SETUP",
        "MONITORING_SETUP",
        "POWER_CONTROL",
        "DEVICE_CONFIGURATION",

```

```

    "OPERATING_SYSTEM_DEPLOYMENT",
    "DEVICE_UPDATE",
    "TEMPLATE_MANAGEMENT",
    "BASELINE_MANAGEMENT",
    "POWER_MANAGEMENT"
  ]
}

```

**Table 25. Attributes**

Attribute	Description
Id	Role record ID.
Description	Role description.
Name	Name for the role.
IsPredefined	Indicates if the role is a predefined role.
AssignedPrivileges	List of assigned privileges.
OemPrivileges	List of OEM privileges for the role.

## /api/AccountService/Roles(Id)

This URI represents the details of a user role.

### GET method for Roles(Id)

This method returns the details of a user role.

- Description** Returns the details of a user role.
- Privilege** VIEW
- HTTP response codes** 200
- Example response body**

```

{
  "@odata.context": "$metadata#Collection(AccountService.Role)",
  "@odata.count": 5,
  "value": [
    {
      "@odata.id": "/api/AccountService/Roles('10')",
      "Id": "10",
      "Description": "Privileges to do all operations",
      "Name": "CHASSIS_ADMINISTRATOR",
      "IsPredefined": true,
      "AssignedPrivileges": [],
      "OemPrivileges": [
        "VIEW",
        "APPLIANCE_SETUP",
        "SECURITY_SETUP",
        "MONITORING_SETUP",
        "POWER_CONTROL",
        "DEVICE_CONFIGURATION",
        "OPERATING_SYSTEM_DEPLOYMENT",
        "DEVICE_UPDATE",
        "TEMPLATE_MANAGEMENT",
        "BASELINE_MANAGEMENT",
        "POWER_MANAGEMENT"
      ]
    }
  ]
}

```

**Table 26. Attributes**

Attribute	Description
Id	Role record ID.
Description	Role description.
Name	Name for the role.
IsPredefined	Indicates if the role is a predefined role.
AssignedPrivileges	List of assigned privileges.
OemPrivileges	List of OEM privileges for the role.

## /api/AccountService/ExternalAccountProvider

This URI represents the collection of external account providers.

### GET method for ExternalAccountProvider

This method returns the details of the default LDAP and AD ports and network timeouts.

**Description** Returns the LDAP and AP ports and network timeouts.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#ExternalAccountProvider.ExternalAccountProvider",
  "@odata.type": "#ExternalAccountProvider.ExternalAccountProvider",
  "@odata.id": "/api/AccountService/ExternalAccountProvider",
  "DefaultLDAPPort": 636,
  "DefaultADPort": 3269,
  "DefaultNetworkTimeOut": 120,
  "DefaultSearchTimeOut": 120,
  "Actions": null,
  "LDAPAccountProvider@odata.navigationLink": "/api/AccountService/ExternalAccountProvider/LDAPAccountProvider",
  "ADAccountProvider@odata.navigationLink": "/api/AccountService/ExternalAccountProvider/ADAccountProvider",
  "OpenIDConnectProvider@odata.navigationLink": "/api/AccountService/ExternalAccountProvider/OpenIDConnectProvider",
  "DirectoryServiceType@odata.navigationLink": "/api/AccountService/ExternalAccountProvider/DirectoryServiceType"
}
```

**Table 27. Attributes**

Attribute	Description
Id	The identifier of the external account provider.
DefaultLDAPPort	The default LDAP port.
DefaultADPort	The default AD port.
DefaultNetworkTimeOut	The default network timeout.
DefaultSearchTimeOut	The default search timeout.

## /api/AccountService/ExternalAccountProvider/DirectoryServiceType

This URI represents the collection of directory types.

### GET method for DirectoryServiceType

This method returns the collection of directory types.

**Description** Returns a collection of directory types.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context":
  "$metadata#Collection(ExternalAccountProvider.DirectoryServiceType)",
  "@odata.count": 2,
  "value": [
    {
      "Id": 1,
      "DirectoryType": "AD"
    },
    {
      "Id": 2,
      "DirectoryType": "LDAP"
    }
  ]
}
```

Table 28. Attributes

Attribute	Description
Id	Identifier of the Directory Type.
DirectoryType	Directory Type.

## /api/AccountService/ExternalAccountProvider/ADAccountProvider

This URI represents the collection of Active-Directory services.

### GET method for ADAccountProvider

This method returns the details of Active Directory services. The details include name, server type, username, timeouts, and port information.

**Description** Returns the collection of Active Directory services.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(ExternalAccountProvider.ADAccountProvider)",
```

```

"@odata.count": 0,
"value": []
}

```

## POST method for ADAccountProvider

This method adds an Active Directory service.

**Description** Adds an Active Directory service.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```

:
{
  "Name": "Starship",
  "Id":2,
  "ServerType": "DNS",
  "ServerName": ["10.35.195.1"],
  "UserName": "test",
  "Password": "test@123",
  "ServerPort": 3268,
  "NetworkTimeOut": 300,
  "SearchTimeOut": 300,
  "CertificateValidation": true,
  "CertificateFile": ""
}

```

**Example response body**

```

{
  "Id": 2714,
  "Name": "Starship",
  "ServerType": "DNS",
  "ServerName": [
    "10.35.195.1"
  ],
  "UserName": "test",
  "Password": null,
  "ServerPort": 3268,
  "NetworkTimeOut": 300,
  "SearchTimeOut": 300,
  "CertificateValidation": false,
  "CertificateFile": null
}

```

**Table 29. Attributes**

Attribute	Description
Id	Active Directory or LDAP server ID.
ServerType	Server type of the directory—DNS or Manual.
ServerName	Server name of the directory service.
UserName	User name of the directory service.
Password	Password of the directory service.
ServerPort	Port of the directory Service.
NetworkTimeOut	Network timeout value.
SearchTimeOut	Search timeout value.

**Table 29. Attributes (continued)**

Attribute	Description
CertificateValidation	Enable or disable certificate validation for the directory service.
CertificateFile	Certificate file for authentication.

## /api/AccountService/ExternalAccountProvider/ADAccountProvider(Id)

This URI represents a specific Active Directory server.

### GET method for ADAccountProvider(Id)

This method returns the details of a specific Active Directory server from the collection.

- Description** Returns the details of a specific Active Directory server.
- Privilege** VIEW
- HTTP response codes** 200
- Example response body**

```

{
  "@odata.context":
  "$metadata#Collection(ExternalAccountProvider.ADAccountProvider)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.id": "/api/AccountService/ExternalAccountProvider/
      ADAccountProvider(1264)",
      "Id": 1264,
      "Name": "Dell Servers",
      "ServerType": "MANUAL",
      "ServerName": [
        "ausdc12amer29.amer.dell.com"
      ],
      "UserName": "Admin",
      "Password": "XXXXXX",
      "ServerPort": 3268,
      "SsoEnablement": false,
      "KerberosFile": null,
      "NetworkTimeOut": 120,
      "SearchTimeOut": 120,
      "CertificateValidation": false,
      "CertificateFile": null,
      "Groups": [
        {
          "@odata.id": "/api/AccountService/ExternalAccountProvider/
          ADAccountProvider(1264)/Groups"
        }
      ]
    }
  ]
}

```

### PUT method for ADAccountProvider(Id)

This method updates the details of a specific Active Directory server in the collection.

- Description** Updates the details of a specific Active Directory server.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "Name": "Starship",
  "Id": 2714,
  "ServerType": "MANUAL",
  "ServerName": ["10.35.195.1"],
  "UserName": "Admin",
  "Password": null,
  "ServerPort": 3268,
  "NetworkTimeOut": 120,
  "SearchTimeOut": 120,
  "CertificateValidation": false,
  "CertificateFile": null
}
```

**Example response body**

```
{
  "Id": 2714,
  "Name": "Starship",
  "ServerType": "MANUAL",
  "ServerName": ["10.35.195.1"],
  "UserName": "Admin",
  "Password": null,
  "ServerPort": 3268,
  "NetworkTimeOut": 120,
  "SearchTimeOut": 120,
  "CertificateValidation": false,
  "CertificateFile": null
}
```

**Table 30. Attributes**

Attribute name	Description
Id	The identifier of the AD account provider.
Name	Directory name.
ServerType	Server type of the directory—DNS or Manual.
ServerName	Server name of the directory service.
UserName	User name of the directory service.
Password	Password of the directory service.
ServerPort	Port of the directory service.
NetworkTimeOut	Network timeout value.
SearchTimeOut	Search timeout value.
CertificateValidation	Enable or disable certificate validation for the directory service.
CertificateFile	Certificate file for authentication.

# /api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.TestADConnection

This URI enables you to test the Directory Service connection.

## POST method for ExternalAccountProvider.TestADConnection

This method tests the Active Directory Service connection.

**Description** Tests the Active Directory Service connection.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example for ServerType: MANUAL**

### Example request body

```
{
  "Name": "Starship",
  "ServerType": "MANUAL",
  "ServerName": ["10.35.195.1", "10.35.195.2"],
  "UserName": "test",
  "Password": "test@123",
  "ServerPort": 3268,
  "NetworkTimeOut": 300,
  "SearchTimeOut": 300,
  "CertificateValidation": true,
  "CertificateFile": ""
}
```

**Example for ServerType: MANUAL**

### Example response body

```
{
  "Id": 2714,
  "Name": "Starship",
  "ServerType": "MANUAL",
  "ServerName": ["10.35.195.1"],
  "UserName": "Admin",
  "Password": null,
  "ServerPort": 3268,
  "NetworkTimeOut": 300,
  "SearchTimeOut": 300,
  "CertificateValidation": false,
  "CertificateFile": null
}
```

**Example for ServerType: DNS**

### Example request body

```
{
  "Name": "AD",
  "ServerType": "DNS",
  "ServerName": [ ],
  "DnsServer": [
    "dell.com"
  ],
  "GroupDomain": "dell.com",
  "UserName": null,
  "Password": "",
  "ServerPort": 3269,
  "NetworkTimeOut": 120,
  "SearchTimeOut": 120,
  "CertificateValidation": false,
}
```

```
"CertificateFile": ""
}
```

**Example for  
ServerType: DNS**

**Example response body**

```
{
  "Name": "AD",
  "ServerType": "DNS",
  "ServerName":
  [
    "ausdc12dell01.dell.com",
    "rdudc12dell01.dell.com",
    "pendc12dell01.dell.com",
    "ausdc12dell02.dell.com",
    "ausdc12dell01.dell.com",
    "limdc12dell01.dell.com",
    "ausdc12dell05.dell.com",
    "ausdc12dell06.dell.com",
    "rdudc12dell02.dell.com",
    "ausdc12dell03.dell.com"
  ],
  "DnsServer":
  [
    "dell.com"
  ],
  "GroupDomain": "dell.com",
  "UserName": null,
  "Password": "",
  "ServerPort": 3269,
  "NetworkTimeOut": 120,
  "SearchTimeOut": 120,
  "CertificateValidation": false,
  "CertificateFile": ""
}
```

**Table 31. Attributes**

Attribute name	Description
Name	Name of the directory service.
Id	ID of the AD or LDAP server.
ServerType	Server type of the directory—DNS or Manual.
ServerName	Server name of the directory service.
UserName	User name of the directory service.
Password	Password of the directory service.
ServerPort	Port of the directory service.
NetworkTimeOut	Network timeout value.
SearchTimeOut	Search timeout value.
CertificateValidation	Enable or disable certificate validation for the directory service.
CertificateFile	Certificate file for authentication.

# /api/AccountService/ExternalAccountProvider/LDAPAccountProvider

This URI represents the collection of LDAP Directory Services.

## GET method for LDAPAccountProvider

This method returns the collection of LDAP Directory Service.

<b>Description</b>	Returns the collection of LDAP Directory Service.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context":
"$metadata#Collection(ExternalAccountProvider.LDAPAccountProvider)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.id": "/api/AccountService/ExternalAccountProvider/
LDAPAccountProvider(2814)",
      "Id": 2814,
      "Name": "Ldap Server",
      "ServerType": "MANUAL",
      "ServerName": [
        "10.35.195.1"
      ],
      "UserName": "Admin",
      "Password": "",
      "ServerPort": 3268,
      "BaseDistinguishedName": null,
      "AttributeUserLogin": null,
      "AttributeGroupMembership": null,
      "SearchFilter": null,
      "NetworkTimeOut": 120,
      "SearchTimeOut": 120,
      "CertificateValidation": false,
      "CertificateFile": null,
      "Groups": [
        {
          "@odata.id": "/api/AccountService/ExternalAccountProvider/
LDAPAccountProvider(2814)/Groups"
        }
      ]
    }
  ]
}
```

## POST method for LDAPAccountProvider

This method adds an LDAP Directory Service.

<b>Description</b>	Adds an LDAP Directory Service.
<b>Privilege</b>	SECURITY_SETUP
<b>HTTP response codes</b>	200
<b>Example request body</b>	

```
{
```

```

    "Name": "seaquest",
    "Id":1,
    "ServerType": "DNS",
    "ServerName": ["10.35.195.1"],
    "UserName": "Admin",
    "Password": "XXXXXX",
    "ServerPort": 0,
    "BaseDistinguishedName" : "dc=dell,dc=com",
    "AttributeUserLogin": null,
    "AttributeGroupMembership": null,
    "NetworkTimeOut": 300,
    "SearchTimeOut": 300,
    "CertificateValidation": false,
    "CertificateFile": ""
}

```

**Example response body**

```

{
  "Id": 2914,
  "Name": "seaquest",
  "ServerType": "DNS",
  "ServerName": [
    "10.35.195.1"
  ],
  "UserName": "Admin",
  "Password": "",
  "ServerPort": 389,
  "BaseDistinguishedName": "dc=dell,dc=com",
  "AttributeUserLogin": null,
  "AttributeGroupMembership": null,
  "SearchFilter": null,
  "NetworkTimeOut": 300,
  "SearchTimeOut": 300,
  "CertificateValidation": false,
  "CertificateFile": ""
}

```

**Table 32. Attributes**

Attribute name	Description
Id	ID of the LDAP account provider.
Name	Directory name.
ServerType	Server type of the directory—DNS or Manual.
ServerName	Server name of the directory service.
UserName	User name of the directory service.
Password	Password of the directory service.
BaseDistinguishedName	Domain names for search base. Example: dc=dell, dc=com.
AttributeUserLogin	User login details.
AttributeGroupMembership	Group member information.
SearchFilter	Search type.
NetworkTimeOut	Network timeout value.
SearchTimeOut	Search timeout value.
CertificateValidation	Enable or disable certificate validation for the directory service.
CertificateFile	Certificate file for authentication.

## /api/AccountService/ExternalAccountProvider/LDAPAccountProvider(Id)

This URI represents a specific LDAP server within the collection of LDAP Directory Service.

### GET method for LDAPAccountProvider(Id)

This method returns the details of a single server of the LDAP Directory Service.

**Description** Returns the details of a single LDAP server.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context":
  "$metadata#ExternalAccountProvider.LDAPAccountProvider/$entity",
  "@odata.id": "/api/AccountService/ExternalAccountProvider/
LDAPAccountProvider(2914)",
  "Id": 2914,
  "Name": "sequest",
  "ServerType": "MANUAL",
  "ServerName": [
    "10.35.195.1"
  ],
  "UserName": "Admin",
  "Password": null,
  "ServerPort": 389,
  "BaseDistinguishedName": "dc=dell,dc=com",
  "AttributeUserLogin": null,
  "AttributeGroupMembership": null,
  "SearchFilter": null,
  "NetworkTimeout": 300,
  "SearchTimeout": 300,
  "CertificateValidation": false,
  "CertificateFile": "",
  "Groups": [
    {
      "@odata.id": "/api/AccountService/ExternalAccountProvider/
LDAPAccountProvider(2914)/Groups"
    }
  ]
}
```

### PUT method for LDAPAccountProvider(Id)

This method updates the details of a server of the LDAP Directory Service.

**Description** Updates the details of an LDAP server.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "Name": "sequest",
  "Id": 2964,
  "ServerType": "DNS",
  "ServerName": ["10.35.195.1"],
  "UserName": "test",
```

```

    "Password": "test@123",
    "ServerPort": 3268,
    "BaseDistinguishedName" : "dc=dell,dc=com",
    "NetworkTimeout": 300,
    "SearchTimeout": 300,
    "CertificateValidation": false,
    "CertificateFile": ""
  }

```

**Example response body**

```

{
  "Id": 2964,
  "Name": "seaquest",
  "ServerType": "DNS",
  "ServerName": [
    "10.35.195.1"
  ],
  "UserName": "test",
  "Password": null,
  "ServerPort": 3268,
  "BaseDistinguishedName": "dc=dell,dc=com",
  "AttributeUserLogin": null,
  "AttributeGroupMembership": null,
  "SearchFilter": null,
  "NetworkTimeout": 300,
  "SearchTimeout": 300,
  "CertificateValidation": false,
  "CertificateFile": ""
}

```

**Table 33. Attributes**

Attribute name	Description
Id	ID of the LDAP account provider.
Name	Directory name
ServerType	Server type of the directory—DNS or Manual.
ServerName	Server name of the directory service.
UserName	User name of the directory service.
Password	Password of the directory service.
BaseDistinguishedName	Domain names for search base. Example: dc=dell, dc=com.
AttributeUserLogin	User login details.
AttributeGroupMembership	Group member information.
SearchFilter	Search type.
NetworkTimeout	Network timeout value.
SearchTimeout	Search timeout value.
CertificateValidation	Enable or disable certificate validation for the directory service.
CertificateFile	Certificate file for authentication.

## /api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.TestLDAPConnection

This URI enables you to test the LDAP Directory Service connection.

### POST method for ExternalAccountProvider.TestLDAPConnection

This method tests the LDAP Directory Service connection.

**Description** Tests the LDAP Directory Service connection.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example for ServerType: MANUAL**

#### Example request body

```
{
  "Name": "sequest",
  "Id": 1,
  "ServerType": "MANUAL",
  "ServerName": ["10.35.195.1"],
  "UserName": "Admin",
  "Password": "",
  "ServerPort": 636,
  "BaseDistinguishedName": "dc=dell,dc=com",
  "AttributeUserLogin": null,
  "AttributeGroupMembership": null,
  "NetworkTimeout": 300,
  "SearchTimeout": 300,
  "CertificateValidation": false,
  "CertificateFile": ""
}
```

**Example for ServerType: MANUAL**

#### Example response body

```
{
  "Id": 2914,
  "Name": "sequest",
  "ServerType": "MANUAL",
  "ServerName": ["10.35.195.1"],
  "UserName": "Admin",
  "Password": null,
  "ServerPort": 636,
  "BaseDistinguishedName": "dc=dell,dc=com",
  "AttributeUserLogin": null,
  "AttributeGroupMembership": null,
  "SearchFilter": null,
  "NetworkTimeout": 300,
  "SearchTimeout": 300,
  "CertificateValidation": false,
  "CertificateFile": ""
}
```

**Example for ServerType: DNS**

#### Example request body

```
{
  "Name": "LDAP",
  "ServerType": "DNS",
  "ServerName": [
  ],
  "DnsServer": [
    "dell.com"
  ]
}
```

```

    ],
    "UserName": null,
    "Password": "",
    "ServerPort": 636,
    "BindDN": null,
    "BindPassword": "",
    "BaseDistinguishedName": "dc=dell,dc=com",
    "AttributeUserLogin": null,
    "AttributeGroupMembership": null,
    "SearchFilter": null,
    "NetworkTimeout": 120,
    "SearchTimeout": 120,
    "CertificateValidation": false,
    "CertificateFile": ""
  }
}

```

**Example for  
ServerType: DNS**

**Example response body**

```

{
  "Name": "LDAP",
  "ServerType": "DNS",
  "ServerName":
  [
    "ausdcdell1.dell.com",
    "rdudc12dell01.dell.com",
    "pendc12dell01.dell.com",
    "ausdc12dell02.dell.com",
    "ausdc12dell01.dell.com",
    "limdc12dell01.dell.com",
    "ausdc12dell05.dell.com",
    "ausdc12dell06.dell.com",
    "rdudc12dell02.dell.com",
    "ausdc12dell03.dell.com"
  ],
  "DnsServer":
  [
    "dell.com"
  ],
  "UserName": null,
  "Password": "",
  "ServerPort": 636,
  "BindDN": null,
  "BindPassword": "",
  "BaseDistinguishedName": "dc=dell,dc=com",
  "AttributeUserLogin": null,
  "AttributeGroupMembership": null,
  "SearchFilter": null,
  "NetworkTimeout": 120,
  "SearchTimeout": 120,
  "CertificateValidation": false,
  "CertificateFile": ""
}

```

**Table 34. Attributes**

Attribute name	Description
Id	ID of the LDAP account provider.
Name	Directory name.
ServerType	Server type of the directory—DNS or Manual.
ServerName	Server name of the directory service.
UserName	User name of the directory service.
Password	Password of the directory service.
BaseDistinguishedName	Domain names for search base. Example: dc=dell, dc=com.

**Table 34. Attributes (continued)**

Attribute name	Description
AttributeUserLogin	User login details.
AttributeGroupMembership	Group member information.
SearchFilter	Search type.
NetworkTimeOut	Network timeout value.
SearchTimeOut	Search timeout value.
CertificateValidation	Enable or disable certificate validation for the directory service.
CertificateFile	Certificate file for authentication.

## /api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.SearchGroups

### POST method for ExternalAccountProvider.SearchGroups

This method returns the Group details of an Active Directory service from the collection.

**Description** Returns the Group details of an Active Directory service.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "DirectoryServerId": 25084,
  "Type": "AD",
  "UserName": "Administrator@ngmdev.com",
  "Password": "dell@123",
  "CommonName": "Admin-gr"
}
```

**Example response body**

```
[
  {
    "CommonName": "ADMIN-GROUP",
    "OrganizationalUnit": null,
    "DistinguishedName": "CN=ADMIN-GROUP,OU=DEV",
    "DomainComponent": [],
    "ObjectGuid": "87da9d36-116c-405d-ae3f-054574e91af4"
  }
]
```

**Table 35. Attributes**

Attribute name	Description
CommonName	Common name of the directory service.
OrganizationalUnit	Organization unit of the directory service.
DistinguishedName	Distinguished name of the directory service.
DomainComponent	Domain name of the directory service.
ObjectGuid	Unique ObjectGuid for the group.

## /api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.DeleteExternalAccountProvider

This URI enables you to delete an Active Directory or an LDAP Directory Service.

### POST method for ExternalAccountProvider.DeleteExternalAccountProvider

This method deletes an Active Directory or LDAP Directory Service.

**Description** Deletes an Active Directory or LDAP Directory Service.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "AccountProviderIds": [2864]
}
```

Table 36. Attributes

Attribute name	Description
AccountProviderIds	List of Active Directory or LDAP Directory Services.

## /api/AccountService/Actions/AccountService.ImportExternalAccountProvider

This URI enables you to import a Group and add to the user list.

### POST method AccountService.ImportExternalAccountProvider

This method imports a Group and adds to the user list.

**Description** Imports a Group and adds to the user list.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example Request Body**

```
[
  {
    "UserId": 2,
    "DirectoryServiceId": 0,
    "Description": "admin",
    "Name": "OME-ModularMegatronTeam",
    "Password": "",
    "UserName": "OME-ModularMegatronTeam",
    "RoleId": "10",
    "Locked": false,
    "Enabled": true,
    "ObjectGuid": "d22005b6-0ce5-40ed-88d0-7f7759b52f25"
  },
  {
    "UserId": 2,
    "DirectoryServiceId": 0,
    "Description": "admin",
  }
]
```

```

    "Name": "OME-ModularDevelopmentTeam",
    "Password": "",
    "UserName": "OME-ModularDevelopmentTeam",
    "RoleId": "10",
    "Locked": false,
    "Enabled": true,
    "ObjectGuid": "21dd5985-602f-48a2-bde5-dde50eefb422"
  }
]

```

**Example Response Body**

```

[
  {
    "Id": "4664",
    "UserId": 2,
    "DirectoryServiceId": 0,
    "Name": "test456",
    "Password": null,
    "UserName": "test456",
    "Description": "admin",
    "Oem": null,
    "RoleId": "10",
    "Locked": false,
    "IsBuiltin": false,
    "Enabled": true,
    "ObjectGuid": null
  },
  {
    "Id": "4764",
    "UserId": 2,
    "DirectoryServiceId": 0,
    "Name": "test789",
    "Password": null,
    "UserName": "test789",
    "Description": "admin",
    "Oem": null,
    "RoleId": "10",
    "Locked": false,
    "IsBuiltin": false,
    "Enabled": true,
    "ObjectGuid": null
  }
]

```

**Table 37. Attributes**

Attribute name	Description
Id	Unique identifier of the resource within the collection.
UserTypeId	Type of user.
DirectoryServiceId	ID of the directory service.
Description	Description for this user.
Name	Name of the user. This value is the same as the user name.
Password	Password for the user. The password is not displayed while retrieving the details.
UserName	Username of the account.
RoleId	Role for the account.
Locked	Indicates if the account is locked.
IsBuiltin	Indicates if the account is an in-built account.
Enabled	Indicates if the account is enabled.

**Table 37. Attributes (continued)**

Attribute name	Description
ObjectGuid	Unique group ID for directory service.

## **/api/AccountService/ExternalAccountProvider/ OpenIDConnectProvider**

This URI creates an OpenID Connect (OIDC) provider in OpenManage Enterprise and OME-Modular.

### **POST method for OpenIDConnectProvider**

**Description** Creates an OIDC provider in OpenManage Enterprise and OME-Modular.  
**Privilege** SECURITY\_SETUP  
**HTTP response codes** 201

**Example request body**

```
{
  "Name": "OpenID Provider Name",
  "DiscoveryURI": "Discovery URI of OpenID Server",
  "AuthType": "USERNAME"/"TOKEN",
  "UserName": "username",
  "Password": "password",
  "Token": "Initalized Access Token", (This field is required only when
Authtype is TOKEN)
  "Enabled": true,
  "CertificateFile": "Content of TrustStore File"
}
```

### **GET method for OpenIDConnectProviders**

**Description** Retrieves all OpenID Connect provider information from OpenManage Enterprise and OME-Modular.  
**Privilege** VIEW  
**HTTP response codes** 200

**Example response body**

```
{
  /api/AccountService/ExternalAccountProvider/OpenIDConnectProviders
}
```

## **/api/AccountService/ExternalAccountProvider/ OpenIDConnectProvider('OIDCProviderID')**

This URI updates the existing OIDC provider information.

### **PUT method for OpenIDConnectProvider('OIDCProviderID')**

**Description** Updates the existing OIDC provider information.  
**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "Id": 2,
  "Name": "ODICone",
  "DiscoveryURI": "Discovery URI of OpenID" Server",
  "AuthType": "USERNAME"/"TOKEN",
  "UserName": "username",
  "Password": "password",
  "Token": "Initialized Access Token", (This field is required only when
AuthType is Token)
  "Enabled": true,
  "CertificateFile": "Content of TrustStore File"
}
```

## GET method for OpenIDConnectProvider('ID')

**Description** Retrieves a specific OpenID Connect provider information.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{ /api/AccountService/ExternalAccountProvider /
OpenIDConnectProvider('ID')
}
```

## /api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.EnableOIDCProviders

This URI enables multiple OIDC providers in OpenManage Enterprise or OME-Modular.

## POST method for ExternalAccountProvider.EnableOIDCProviders

**Description** Enables multiple OIDC providers in OpenManage Enterprise or OME-Modular.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 204

**Example request body**

```
{
  "OidcServerIds": [1,2],
  "IncludeAllIds": false
}
```

Note: If IncludeAllIds is set to true then no need to provide OidcServerIds.  
It will enable all OIDC present in OME/OME-M.

## /api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.DisableOIDCProviders

This URI disables multiple OIDC providers in OpenManage Enterprise or OME-Modular.

### POST method for ExternalAccountProvider.DisableOIDCProviders

**Description** Disables multiple OIDC providers in OpenManage Enterprise or OME-Modular.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 204

**Example request body**

```
{
    "OidcServerIds": [1, 2],
    "IncludeAllIds": false
}
```

Note: If IncludeAllIds is set to true then no need to provide OidcServerIds. It will disable all OIDC present in OME/OME-M

## /api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.DeleteOIDCProviders

This URI deletes OIDC provider information from OpenManage Enterprise or OME-Modular.

### POST method for ExternalAccountProvider.DeleteOIDCProviders

**Description** Deletes OIDC provider information from OpenManage Enterprise or OME-Modular

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
    "OidcServerIds": [1, 2],
    "IncludeAllIds": false
}
```

Note: If IncludeAllIds is set to true then no need to provide OidcServerIds. It will delete all OIDC present in OME/OME-M

## [/api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.TestOIDCProvider](#)

This URI tests the OpenID provider discovery URI connection in OpenManage Enterprise or OME-Modular.

### POST method for ExternalAccountProvider.TestOIDCProvider

**Description** Tests the OpenID provider discovery URI connection in OpenManage Enterprise or OME-Modular.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 204

**Example request body**

```
"Name": "OpenID Provider Name",
"DiscoveryURI": "Discovery URI of OpenID Server",
"AuthType": "USERNAME"/"TOKEN",
"UserName": "username",
"Password": "password",
"Token": "Initalized Access Token", (This field is required only when
Authtype is TOKEN)
"Enabled": true,
"CertificateFile": "Content of TrustStore File"
}
```

## [/api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.TestOIDCProviderRegistrationStatus](#)

This URI verifies the OpenID provider registration status.

### POST method for ExternalAccountProvider.TestOIDCProviderRegistrationStatus

**Description** Verifies the OpenID provider registration status.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 204

**Example request body**

```
{
  "OidcServerIds": [1,2],
  "IncludeAllIds": false
}
```

Note: If IncludeAllIds is set to true then no need to provide OidcServerIds.  
It will test all OIDC registration status in OME/OME-M

# Security and certificate management

## /api/ApplicationService/Security

This URI represents the security information.

### GET method for Security

This method returns the security information for the system.

**Description** Returns the security information.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#ApplicationService.Security/$entity",
  "@odata.type": "#ApplicationService.Security",
  "@odata.id": "/api/ApplicationService/Security",
  "SecurityConfiguration": {
    "@odata.id": "/api/ApplicationService/Security/SecurityConfiguration"
  }
}
```

## /api/ApplicationService/Security/SecurityConfiguration

This URI represents the security configuration.

### GET method for SecurityConfiguration

This method returns the security configuration.

**Description** Returns the security configuration.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#ApplicationService.FIPSMODEConfiguration/$entity",
  "@odata.type": "#ApplicationService.FIPSMODEConfiguration",
  "@odata.id": "/api/ApplicationService/Security/SecurityConfiguration",
  "FipsMode": "OFF"
}
```

# /api/ApplicationService/Certificate

This URI represents the certificates resource.

## GET method for Certificate

This method returns the details of the certificates.

**Description** Returns the details of the security certificates.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(ApplicationService.CertInfo)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.type": "#ApplicationService.CertInfo",
      "ValidFrom": "2020-10-30T21:48:14Z",
      "ValidTo": "2030-10-28T21:48:14Z",
      "IssuedBy": {
        "@odata.type": "#ApplicationService.CertDetail",
        "DistinguishedName": "MX-VISHST3.sunday.com",
        "DepartmentName": "Server Solutions",
        "BusinessName": "Dell Inc.",
        "Locality": "Round Rock",
        "State": "TX",
        "Country": "US",
        "Email": "support@dell.com",
        "KeySize": null,
        "San": null
      },
      "IssuedTo": {
        "@odata.type": "#ApplicationService.CertDetail",
        "DistinguishedName": "MX-VISHST3.sunday.com",
        "DepartmentName": "Server Solutions",
        "BusinessName": "Dell Inc.",
        "Locality": "Round Rock",
        "State": "TX",
        "Country": "US",
        "Email": "support@dell.com",
        "KeySize": null,
        "San": "MX-VISHST3.sunday.com"
      }
    }
  ]
}
```

**Table 38. Attributes**

Attribute name	Description
Value.ValidFrom	Date from which the certificate is valid.
Value.ValidTo	Date till which the certificate is valid.
Value.IssuedBy	Who the certificate is issued by.
Value.IssuedBy.DistinguishedName	Distinguished name of the certificate issuer.
Value.IssuedBy.DepartmentName	The department which issued the certificate.
Value.IssuedBy.BusinessName	Business name by which the certificate is issued.
Value.IssuedBy.Locality	Locality of the certificate issuer.

**Table 38. Attributes (continued)**

Attribute name	Description
Value.IssuedBy.State	State of the certificate issuer.
Value.IssuedBy.Country	Country of the certificate issuer.
Value.IssuedBy.Email	Email from which the certificate is issued.
Value.IssuedTo.DistinguishedName	Distinguished name to whom the certificate is issued.
Value.IssuedTo.DepartmentName	The department to which the certificate is issued.
Value.IssuedTo.BusinessName	Business name to which the certificate is issued.
Value.IssuedTo.Locality	Locality to which the certificate is issued.
Value.IssuedTo.State	State to which the certificate is issued.
Value.IssuedTo.Country	Country to which the certificate is issued.
Value.IssuedTo.Email	Email address to which the certificate is issued.

## [/api/ApplicationService/Actions/ApplicationService.GenerateCSR](#)

This URI represents the resource for Certificate Signing Requests.

### POST method for GenerateCSR

This method generates a new CSR.

**Description** Generates a new Certificate Signing Request.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "DistinguishedName": "localhost",
  "DepartmentName": "ProductGroup",
  "BusinessName": "DellInc",
  "Locality": "RoundRock",
  "State": "TX",
  "Country": "US",
  "Email": "noreply@dell.com",
  "KeySize": "4096",
  "San" : "dell.com, amer.dell.com, 10.36.0.124, 2607:f2b1:f006:127::10"
}
```

**Example response body**

```
-----BEGIN CERTIFICATE REQUEST-----
MIIB/jCCAwwCAQAwgZgxCzAJBgNVBAYTAlVTMQswCQYDVQQIEwJUWDETMDEGA1UE
BxMKUm91bmQgUm9jazENMAsGA1UEChMERGVsbDEWMBQGA1UECXMNUHJvZHVjdCBH
cm91cDEVMEMGA1UEAxMMMTcyLjE3LjEuMjA0MSkwJwYJKoZIhvcNAQkBFhpYXRo
bGV1b19oYXR0YXdheUBkZWxsLmNvbTCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkC
gYEAwTiSPpKcMV+rJM6lHhsAuW6LvQ4MMQmAgPnE75sJn9fV2sXQPp01Tzw1D5hu
DdcCvVeU9nzAZ3oR0Xc2mp28zw/4oBbsje01dLAC0PxDFzQswLFhri9kCHrnGc4Q
ZZjn06u+Qff9RRDyaXkX2bNpeAXGZBpG8KbSrK9chyLAYLMCAwEAAaAlMCMGCSqG
SIb3DQEJJBzEWEeXRBIGNoYWxsZW5nZSBwYXNzd29yZDANBgkqhkiG9w0BAQUFAAOB
gQCxcBNjn5PYe5+NpMD+LjEF+XB34XCZvh4QrCsECyK6B2jRXLP39SxABF1xxd3w
D+tddrxy6/8pDdSLM18FqcV9HLrgJqFn5ue+pA3BLjtkZaM9cxVWhtFZst64WF4v
hioJNM68xeF0bTxWS991KufKF8dWkKbQessaABq3yQMikw==
-----END CERTIFICATE REQUEST-----
```

**Table 39. Attributes**

Attribute name	Description
DistinguishedName	Name of the certificate issuer.
DepartmentName	Department name that issued the certificate.
BusinessName	Business name that issued the certificate.
Locality	Locality.
State	State.
Country	Country.
Email	Email associated with the issuer.
KeySize	Size of the certificate. The possible values are: <ul style="list-style-type: none"><li>• 2048</li><li>• 4096</li></ul>
San	Subject Alternative Name. You can use a maximum of four subject alternative names.

## **/api/ApplicationService/Actions/ ApplicationService.UploadCertificate**

This URI allows you to upload certificates.

### **POST method for UploadCertificate**

This method uploads a certificate.

**Description** Uploads a certificate.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```
Header:  
Content-Type : application/octet-stream  
Request: Upload Certificate File
```

**Example response body**

```
200 OK
```

## **/api/AccountService/ExternalAccountProvider/Actions/ ExternalAccountProvider.DSCertificate**

Gets the details of the uploaded certificate for AD or LDAP Directory Services. Gets the details of the uploaded certificate for AD or LDAP Directory Services. When you click **See details** for that particular Directory Service, a pop is displayed with the certificate Serial Number, Issuer CN, Subject CN , and validity dates.

### **POST method for DS certificate**

This API returns the DS certificate details for the AD or LDAP services.

**Description** Returns the DS certificate details for the AD or LDAP services.

**Privilege** VIEW

**HTTP response code** 202

**Example request body**

```
{
  "DirectoryServerId": "10430",
  "Type": "AD",
}
```

**Example response body**

```
{
  "DirectoryServerId": 10430,
  "Type": "AD",
  "SerialNumber": "401413413584593270254610161813845066096050178",
  "IssuerCN": "Dell Root Certificate Authority 2015",
  "SubjectCN": "Dell Issuing Certificate Authority 101",
  "ValidFrom": "Aug 14 2015 22:04:36",
  "ValidTo": "Aug 14 2022 22:14:36"
}
```

## Monitoring and alert notifications

### api/AlertService/AlertDestinations/SNMPConfiguration

This URI represents the collection of SNMP configuration.

#### GET method for SNMPConfiguration

This method returns a collection of SNMP configuration.

**Description** Returns a collection of SNMP configuration.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context":
  "$metadata#Collection(AlertDestinations.SNMPConfiguration)",
  "@odata.count": 4,
  "value": [
    {
      "Id": 1,
      "Enabled": true,
      "DestinationAddress": "100.97.1.185",
      "PortNumber": 162,
      "Version": "SNMPV2",
      "SnmpV1V2Credential": {
        "Community": "public"
      }
    },
    {
      "Id": 2,
      "Enabled": true,
      "DestinationAddress": "100.97.1.185",
      "PortNumber": 162,
      "Version": "SNMPV2",
      "SnmpV1V2Credential": {
        "Community": "public"
      }
    }
  ]
}
```

```

    },
    {
      "Id": 3,
      "Enabled": false,
      "DestinationAddress": "100.97.1.185",
      "PortNumber": 162,
      "Version": "SNMPV2",
      "SnmpV1V2Credential": {
        "Community": "public"
      }
    },
    {
      "Id": 4,
      "Enabled": true,
      "DestinationAddress": "100.97.1.185",
      "PortNumber": 162,
      "Version": "SNMPV2",
      "SnmpV1V2Credential": {
        "Community": "public"
      }
    }
  ]
}

```

**Table 40. Attributes**

Attribute name	Description
Id	ID of the SNMP configuration.
Enabled	Indicates if the SNMP send trap is enabled or disabled.
DestinationAddress	SNMP destination address.
PortNumber	SNMP port number.
Version	SNMP version.
Community	SNMP community.

**NOTE:** By default, you can configure up to four destinations for syslog/SNMP and the responses are sent to each destination. If there is no information in the response, *PortNumber* is displayed as 0.

## api/AlertService/AlertDestinations/Actions/AlertDestinations.ApplySNMPConfig

### POST method for AlertDestinations.ApplySNMPConfig

This method configures SNMP.

**Description** Configures SNMP.  
**Privilege** APPLICANCE\_SETUP  
**HTTP response codes** 200  
**Example request body**

```

[
  {
    "Enabled": true,
    "DestinationAddress": "100.97.1.185",
    "PortNumber": "162",
    "Version": "SNMPV2",
    "SnmpV1V2Credential": {
      "Community": "public"
    }
  }
]

```

```

    }
  },
  {
    "Enabled": true,
    "DestinationAddress": "100.97.1.185",
    "PortNumber": "162",
    "Version": "SNMPV2",
    "SnmpV1V2Credential": {
      "Community": "public"
    }
  },
  {
    "Enabled": false,
    "DestinationAddress": "100.97.1.185",
    "PortNumber": "162",
    "Version": "SNMPV2",
    "SnmpV1V2Credential": {
      "Community": "public"
    }
  },
  {
    "Enabled": true,
    "DestinationAddress": "100.97.1.185",
    "PortNumber": "162",
    "Version": "SNMPV2",
    "SnmpV1V2Credential": {
      "Community": "public"
    }
  }
]
Response:

```

**Example response body**

```

[
  {
    "Id": 1,
    "Enabled": true,
    "DestinationAddress": "100.97.1.185",
    "PortNumber": 162,
    "Version": "SNMPV2",
    "SnmpV1V2Credential": {
      "Community": "public"
    },
    "SnmpV3Credential": null
  },
  {
    "Id": 2,
    "Enabled": true,
    "DestinationAddress": "100.97.1.185",
    "PortNumber": 162,
    "Version": "SNMPV2",
    "SnmpV1V2Credential": {
      "Community": "public"
    },
    "SnmpV3Credential": null
  },
  {
    "Id": 3,
    "Enabled": false,
    "DestinationAddress": "100.97.1.185",
    "PortNumber": 162,
    "Version": "SNMPV2",
    "SnmpV1V2Credential": {
      "Community": "public"
    },
    "SnmpV3Credential": null
  },
  {
    "Id": 4,
    "Enabled": true,

```

```

    "DestinationAddress": "100.97.1.185",
    "PortNumber": 162,
    "Version": "SNMPV2",
    "SnmpV1V2Credential": {
      "Community": "public"
    },
    "SnmpV3Credential": null
  }
]

```

**Table 41. Attributes**

Attribute name	Description
Id	ID of the SNMP configuration.
Enabled	Indicates if the SNMP send trap is enabled or disabled.
DestinationAddress	SNMP destination address.
PortNumber	SNMP port number.
Version	SNMP version.
Community	SNMP community.

## [/api/AlertService/AlertDestinations/SyslogConfiguration](#)

This URI represents a collection of syslog configuration.

### GET method for SyslogConfiguration

This method returns a list of syslog configuration.

**Description** Returns a list of syslog configuration.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context":
  "$metadata#Collection(AlertDestinations.SyslogConfiguration)",
  "@odata.count": 4,
  "value": [
    {
      "Id": 1,
      "Enabled": true,
      "DestinationAddress": "100.97.10.17",
      "PortNumber": 514
    },
    {
      "Id": 2,
      "Enabled": true,
      "DestinationAddress": "100.97.10.17",
      "PortNumber": 514
    },
    {
      "Id": 3,
      "Enabled": true,
      "DestinationAddress": "10.19.12.1",
      "PortNumber": 514
    },
    {
      "Id": 4,

```

```

    "Enabled": true,
    "DestinationAddress": "100.97.1.23",
    "PortNumber": 514
  }
]
}

```

**Table 42. Attributes**

Attribute name	Description
Id	ID of the syslog configuration.
Enabled	Indicates if syslog is enabled or disabled.
DestinationAddress	Destination address of syslog.
PortNumber	Port number of syslog.

**NOTE:** By default, you can configure up to four destinations for syslog/SNMP and the responses are sent to each destination. If there is no information in the response, *PortNumber* is displayed as 0.

## api/AlertService/AlertDestinations/Actions/AlertDestinations.ApplySyslogConfig

### POST method for AlertDestinations.ApplySyslogConfig

This method configures the syslog.

**Description** Configures the syslog.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```

[
  {
    "Enabled": true,
    "DestinationAddress": "100.97.10.17",
    "PortNumber": 514
  },
  {
    "Enabled": true,
    "DestinationAddress": "100.97.10.17",
    "PortNumber": 514
  },
  {
    "Enabled": true,
    "DestinationAddress": "10.19.12.1",
    "PortNumber": 514
  },
  {
    "Enabled": true,
    "DestinationAddress": "100.97.1.23",
    "PortNumber": 514
  }
]

```

**Example response body**

```

[
  {
    "Id": 1,

```

```

    "Enabled": true,
    "DestinationAddress": "100.97.10.17",
    "PortNumber": 514
  },
  {
    "Id": 2,
    "Enabled": true,
    "DestinationAddress": "100.97.10.17",
    "PortNumber": 514
  },
  {
    "Id": 3,
    "Enabled": true,
    "DestinationAddress": "10.19.12.1",
    "PortNumber": 514
  },
  {
    "Id": 4,
    "Enabled": true,
    "DestinationAddress": "100.97.1.23",
    "PortNumber": 514
  }
]

```

**Table 43. Attributes**

Attribute name	Description
Id	ID of the syslog.
Enabled	Indicates if syslog is enabled or disabled.
DestinationAddress	Destination address of syslog.
PortNumber	Port number of syslog.

## /api/AlertService/AlertDestinations/SMTPConfiguration

This URI represents the SMTP configuration.

### GET method for SMTPConfiguration

This method returns a collection of SMTP configuration.

**Description** Returns a collection of SMTP configuration.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context":
  "$metadata#Collection(AlertDestinations.SMTPConfiguration)",
  "@odata.count": 1,
  "value": [
    {
      "DestinationAddress": "10.35.12.7",
      "UseCredentials": false,
      "PortNumber": 25,
      "UseSSL": false,
      "Credential": null
    }
  ]
}

```

**Table 44. Attributes**

Attribute name	Description
DestinationAddress	Destination address of SMTP.
PortNumber	Port number of SMTP.
UseCredentials	Indicates if credentials are used.
UseSSL	Indicates if SSL is used.

## POST method for SMTPConfiguration

This method configures SMTP to send emails.

**Description** Configures SMTP.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "DestinationAddress": "10.35.12.7",
  "PortNumber": 25,
  "UseCredentials": false,
  "UseSSL" : false,
  "Credential": {
    "User": "root",
    "Password": "calvin"
  }
}
```

**Example response body**

```
{
  "DestinationAddress": "10.35.12.7",
  "PortNumber": 25,
  "UseCredentials": false,
  "UseSSL": false,
  "Credential": null
}
```

**Table 45. Attributes**

Attribute name	Description
DestinationAddress	Destination address of SMTP.
PortNumber	Port number of SMTP.
UseCredentials	Indicates if credentials are used.
UseSSL	Indicates if SSL is used.
User	User name
Password	Password

# /api/AlertService/AlertDestinations/Actions/AlertDestinations.SendTestTrap

## POST method for AlertDestinations.SendTestTrap

This method sends an SNMP trap to the destination address.

**Description** Sends an SNMP trap to the destination address.

**Privilege** APPLICATION\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "Enabled": "true",
  "DestinationAddress": "10.35.12.7",
  "PortNumber": 162,
  "Version": "SNMPV1",
  "SnmpV1V2Credential": {
    "Community": "public"
  }
}
```

Table 46. Attributes

Attribute name	Description
DestinationAddress	Destination address of SNMP.
PortNumber	Trap port number of SNMP.
Version	Version of SNMP.
Community	Community of SNMP.

# api/ApplicationService/SystemResourceUsage

## GET method for ApplicationService.SystemResourceUsage

This API provides details on the CPU, memory, and disk usage of the appliance.

**Description** Returns the system resource usage.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body**

```
{
  "@odata.context": "/api/$metadata#ApplicationService.SystemResourceUsage",
  "@odata.type": "#ApplicationService.SystemResourceUsage",
  "@odata.id": "/api/ApplicationService/SystemResourceUsage",
  "CpuUsage": 17.36,
  "MemoryUsage": 60.44,
  "DiskUsage": 1.41
}
```

# Alerts

## Topics:

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

## Alert logs

### [/api/AlertService/Alerts](#)

This URI represents the alerts.

**Table 47. Filters**

Filter name	Description
Top	Top records to return. Default value is 100.
Skip	Max records to skip. Default value is 0.
Orderby	Order to apply to the output.
Id	Filter by event ID. Default value is 0.
AlertDeviceId	Filter by device ID. Default value is 0.
AlertDeviceIdentifier	Filter by device identifier.
AlertDeviceType	Filter by device type. Default value is 0.
SeverityType	Filter by severity type. Default value is 0.
StatusType	Filter by status type. Default value is 0.
CategoryId	Filter by category ID. Default value is 0.
SubCategoryId	Filter by subcategory ID. Default value is 0.
SubCategoryName	Filter by subcategory name.
Message	Filter by message.
TimeStampBegin	Filter by starting time of alerts.
TimeStampEnd	Filter by ending time of alert.
AlertDeviceName	Filter by alert device name.

## GET method for Alerts

This method returns the alerts that have been received.

<b>Description</b>	Returns alerts that have been received.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

**Example  
response body**

```
{
  "@odata.context": "$metadata#Collection(AlertService.Alert)",
  "@odata.count": 11,
  "value":
  [
    {
      "@odata.id": "/api/AlertService/Alerts(2)",
      "Id": 2,
      "SeverityType": 16,
      "SeverityName": "Critical",
      "AlertDeviceId": 1714,
      "AlertDeviceName": "localhost.smd.devops.dell.com",
      "AlertDeviceType": 1000,
      "AlertDeviceIpAddress": "xx.xx.xx.xx",
      "AlertDeviceMacAddress": "18:a9:9b:fd:cb:37",
      "AlertDeviceIdentifier": "VBC1234",
      "AlertDeviceAssetTag": "",
      "DefinitionId": 1100,
      "CatalogName": "NGM Chassis",
      "CategoryId": 1000,
      "CategoryName": "System Health",
      "SubCategoryId": 7705,
      "SubCategoryName": "Temperature",
      "StatusType": 2000,
      "StatusName": "Not-Acknowledged",
      "TimeStamp": "2016-11-19 00:00:00.000",
      "Message": "The system board battery is low.",
      "EemMessage": "The system board battery is low.",
      "RecommendedAction": "NA",
      "AlertMessageId": "BAT0000",
      "AlertVarBindDetails": "",
      "AlertMessageType": "REDFISH"
    }
  ]
}
```

**Table 48. Attributes**

Attribute name	Description
Id	Event record ID.
SeverityType	ID of severity.
SeverityName	Name of severity.
AlertDeviceId	ID of device.
AlertDeviceName	Name of device.
AlertDeviceType	Device type ID.
AlertDeviceIpAddress	IP address of device.
AlertDeviceMacAddress	MAC address of device.
AlertDeviceIdentifier	Identifier or Service Tag of device.
AlertDeviceAssetTag	Asset tag of device.
DefinitionId	ID of the definition associated to the alert.
CatalogName	Catalog name associated to alert.
CategoryId	Category ID associated to alert.
CategoryName	Category name associated to alert.
SubCategoryId	Sub category ID associated to alert.
SubCategoryName	Sub category name associated to alert.

**Table 48. Attributes (continued)**

Attribute name	Description
StatusType	ID of status type.
StatusName	Name of status type.
TimeStamp	Date and time when the alert was raised.
Message	Message describing the issue.
EemiMessage	Event and Error Message describing the issue, if applicable.
RecommendedAction	Recommended action for the alert.
AlertMessageId	Event and Alert Message ID associated with the issue.
AlertVarBindDetails	List of variable bindings of the alert, if applicable.
AlertMessageType	Type of message—Internal, SNMP, Redfish, and so on.

## [/api/AlertService/Alerts?\\$filter=contains\(Username,'admin'\)](#)

This URL represents alerts by username and role.

### GET method for Alerts?\$filter=contains(Username,'admin')

This method returns alerts by username and role.

<b>Description</b>	Returns alerts by username and role.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/api/$metadata#Collection(AlertService.Alert)",
  "@odata.count": 0,
  "value": [
  ]
}
```

## [/api/AlertService/Alerts?\\$filter=StatusType eq 2000](#)

This URL represents the alerts by status type.

### GET method for Alerts?\$filter=StatusType eq 2000

This method returns alerts by status type.

<b>Description</b>	Returns alerts by status type.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/api/$metadata#Collection(AlertService.Alert)",
  "@odata.count": 227,
  "value": [

```

```

{
"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4592)",
"Id": 4592,
"SeverityType": 2,
"SeverityName": "Info",
"AlertDeviceId": 10056,
"AlertDeviceName": "Sled-5",
"AlertDeviceType": 1000,
"AlertDeviceIpAddress": "100.97.211.81",
"AlertDeviceMacAddress": "",
"AlertDeviceIdentifier": "96MF0T2",
"AlertDeviceAssetTag": "",
"DefinitionId": -25698976,
"CatalogName": "iDRAC",
"CategoryId": 2,
"CategoryName": "Storage",
"SubCategoryId": 113,
"SubCategoryName": "Storage Controller",
"StatusType": 2000,
"StatusName": "Not-Acknowledged",
"TimeStamp": "2019-09-16 05:33:02.279",
"Message": "Message Id: CTL38, Device Display Name: Integrated RAID Controller 1, Message: The Patrol Read operation completed for Integrated RAID Controller 1., Device Status: 3, Device Fqdd: RAID.Integrated.1-1, System Service Tag: 96MF0T2, System Name: WIN-FOVFDODK3RK, Chassis Service Tag: MXNG1X3, Chassis Name: MX-MXNG1X3_Lead, Rac Fqdn: idrac-96MF0T2",
"EemMessage": "The patrol read task ended.",
"RecommendedAction": "No response action is required.",
"AlertMessageId": "CTL38",
"AlertVarBindDetails": "<?xml
version='1.0' encoding='utf-8'><trap><agentAddress>100.97.211.81</agentAddress><enterpriseOID>1.3.6.1.4.1.674.10892.5.3.2.2</enterpriseOID><specificTrapId>4331</specificTrapId><varbinds><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.1.0</oid><datatype>OctetString</datatype><value>CTL38</value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.2.0</oid><datatype>OctetString</datatype><value>The Patrol Read operation completed for Integrated RAID Controller 1.</value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.3.0</oid><datatype>Integer32</datatype><value>3</value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.4.0</oid><datatype>OctetString</datatype><value>96MF0T2</value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.5.0</oid><datatype>OctetString</datatype><value>WIN-FOVFDODK3RK</value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.6.0</oid><datatype>OctetString</datatype><value>RAID.Integrated.1-1</value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.7.0</oid><datatype>OctetString</datatype><value>Integrated RAID Controller 1</value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.8.0</oid><datatype>OctetString</datatype><value>\\"Integrated RAID Controller 1\\"</value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.9.0</oid><datatype>OctetString</datatype><value>MXNG1X3</value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.10.0</oid><datatype>OctetString</datatype><value>MX-MXNG1X3_Lead</value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.11.0</oid><datatype>OctetString</datatype><value>idrac-96MF0T2</value></varbind></varbinds></trap>",
"AlertMessageType": "SNMP",
"MessageArgs": "",
"AlertDeviceGroup": 0,
"UserName": ""
},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4591)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4590)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4589)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4588)", ...},

```





```

{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4515)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4514)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4513)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4512)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4511)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4510)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4509)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4508)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4507)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4506)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4505)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4504)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4503)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4502)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4501)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4500)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4499)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4498)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4497)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4496)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4495)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4494)",...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts(4493)",...}
],
"@odata.nextLink": "/api/AlertService/Alerts?$skip=100&$top=100"
}

```

## [/api/AlertService/Alerts?\\$filter=StatusType eq 1000](#)

This URL represents the acknowledged alerts.

### GET method for Alerts?\$filter=StatusType eq 1000

<b>Description</b>	Returns the acknowledged alerts.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200
<b>Example response body</b>	

```

{
"@odata.context": "/api/$metadata#Collection(AlertService.Alert)",
"@odata.count": 322,

```

```

"value": [
  {
    "@odata.type": "#AlertService.Alert",
    "@odata.id": "/api/AlertService/Alerts(4303)",
    "Id": 4303,
    "SeverityType": 2,
    "SeverityName": "Info",
    "AlertDeviceId": 11784,
    "AlertDeviceName": "Sled-2",
    "AlertDeviceType": 1000,
    "AlertDeviceIpAddress": "",
    "AlertDeviceMacAddress": "d0:94:66:90:0b:2a",
    "AlertDeviceIdentifier": "GFWB9V2",
    "AlertDeviceAssetTag": "ABCDEF",
    "DefinitionId": 1449937440,
    "CatalogName": "iDRAC",
    "CategoryId": 4,
    "CategoryName": "Audit",
    "SubCategoryId": 71,
    "SubCategoryName": "System Info",
    "StatusType": 1000,
    "StatusName": "Acknowledged",
    "TimeStamp": "2019-09-12 09:29:40.118",
    "Message": "Message Id: SYS1003, Device Display Name: iDRAC,
    Message: System CPU Resetting., Device Status: 3, Device Fqdd:
    iDRAC.Embedded.1#HostPowerCtrl, System Service Tag: GFWB9V2, System
    Name: WIN-L89FA63L7EJ, Chassis Service Tag: MXNG1X3, Chassis Name: MX-
    MXNG1X3_Lead, Rac Fqdn: idrac-GFWB9V2",
    "EemiMessage": "System is performing a CPU reset because of system power
    off, power on or a warm reset like CTRL-ALT-DEL.",
    "RecommendedAction": "No response action is required.",
    "AlertMessageId": "SYS1003",
    "AlertVarBindDetails": "<?xml
    version='1.0' encoding='utf-8'><trap><agentAddress>0.0.0.0</
    agentAddress><enterpriseOID>1.3.6.1.4.1.674.10892.5.3.2.4</
    enterpriseOID><specificTrapId>8579</
    specificTrapId><varbinds><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.1.0</
    oid><datatype>OctetString</datatype><value>SYS1003</value></
    varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.2.0</
    oid><datatype>OctetString</datatype><value>System CPU Resetting.</
    value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.3.0</
    oid><datatype>Integer32</datatype><value>3</value></
    varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.4.0</
    oid><datatype>OctetString</datatype><value>GFWB9V2</value></
    varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.5.0</
    oid><datatype>OctetString</datatype><value>WIN-L89FA63L7EJ</
    value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.6.0</
    oid><datatype>OctetString</
    datatype><value>iDRAC.Embedded.1#HostPowerCtrl</value></
    varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.7.0</
    oid><datatype>OctetString</datatype><value>iDRAC</value></
    varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.8.0</
    oid><datatype>OctetString</datatype><value></value></
    varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.9.0</
    oid><datatype>OctetString</datatype><value>MXNG1X3</value></
    varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.10.0</
    oid><datatype>OctetString</datatype><value>MX-MXNG1X3_Lead</
    value></varbind><varbind><oid>1.3.6.1.4.1.674.10892.5.3.1.11.0</
    oid><datatype>OctetString</datatype><value>idrac-GFWB9V2</value></
    varbind></varbinds></trap>",
    "AlertMessageType": "SNMP",
    "MessageArgs": "",
    "AlertDeviceGroup": 0,
    "UserName": "root"
  },
  {"@odata.type": "#AlertService.Alert",
  "@odata.id": "/api/AlertService/Alerts(4302)", ...},
  {"@odata.type": "#AlertService.Alert",
  "@odata.id": "/api/AlertService/Alerts(4301)", ...},
  {"@odata.type": "#AlertService.Alert",
  "@odata.id": "/api/AlertService/Alerts(4300)", ...},
  {"@odata.type": "#AlertService.Alert",

```





```

"@odata.id": "/api/AlertService/Alerts (3755)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3754)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3753)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3752)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3751)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3750)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3749)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3748)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3828)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3826)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3744)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3743)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3733)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3768)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3715)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3746)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3745)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3747)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3712)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3711)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3706)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3702)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3660)", ...},
{"@odata.type": "#AlertService.Alert",
"@odata.id": "/api/AlertService/Alerts (3700)", ...}
],
"@odata.nextLink": "/api/AlertService/Alerts?$skip=100&$top=100"
}

```

## [/api/AlertService/Alerts?\\$filter=StatusType eq 1](#)

This URL represents all the alerts.

### GET method for Alerts?\$filter=StatusType eq 1

**Description** Returns all the alerts.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```

{
"@odata.context": "/api/$metadata#Collection(AlertService.Alert)",

```

```
"@odata.count": 0,
"value": [
]
}
```

## /api/AlertService/Alerts(Id)

This URI represents a specific alert.

### GET method for Alerts(Id)

This method returns the details of a specific alert.

**Description** Returns the details of a specific alert.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#AlertService.Alert/$entity",
  "@odata.id": "/api/AlertService/Alerts(3)",
  "Id": 3,
  "SeverityType": 16,
  "SeverityName": "Critical",
  "AlertDeviceId": 1714,
  "AlertDeviceName": "localhost.smd.devops.dell.com",
  "AlertDeviceType": 1000,
  "AlertDeviceIpAddress": "xx.xx.xx.xx",
  "AlertDeviceMacAddress": "18:a9:9b:fd:cb:37",
  "AlertDeviceIdentifier": "VBC1234",
  "AlertDeviceAssetTag": null,
  "DefinitionId": 1100,
  "CatalogName": "NGM Chassis",
  "CategoryId": 1000,
  "CategoryName": "System Health",
  "SubCategoryId": 7705,
  "SubCategoryName": "Temperature",
  "StatusType": 2000,
  "StatusName": "Not-Acknowledged",
  "TimeStamp": "2016-11-19 00:00:00.000",
  "Message": "The system board battery is low.",
  "EemiMessage": "The system board battery is low.",
  "RecommendedAction": "NA",
  "AlertMessageId": "BAT0000",
  "AlertVarBindDetails": null,
  "AlertMessageType": "REDFISH"
}
```

**Table 49. Attributes**

Attribute name	Description
Id	Event record ID.
SeverityType	ID of severity.
SeverityName	Name of severity.
AlertDeviceId	ID of device.
AlertDeviceName	Name of device.
AlertDeviceType	Device type ID.

**Table 49. Attributes (continued)**

Attribute name	Description
AlertDeviceIpAddress	IP address of device.
AlertDeviceMacAddress	MAC address of device.
AlertDeviceIdentifier	Identifier or Service Tag of device.
AlertDeviceAssetTag	Asset tag of device.
DefinitionId	ID of the definition associated to the alert.
CatalogName	Catalog name associated to alert.
CategoryId	Category ID associated to alert.
CategoryName	Category name associated to alert.
SubCategoryId	Sub category ID associated to alert.
SubCategoryName	Sub category name associated to alert.
StatusType	ID of status type.
StatusName	Name of status type.
TimeStamp	Date and time when the alert was raised.
Message	Message describing the issue.
EemiMessage	Event and Error Message describing the issue, if applicable.
RecommendedAction	Recommended action for the alert.
AlertMessageId	Event and Alert Message ID associated with the issue.
AlertVarBindDetails	List of variable bindings of the alert, if applicable.
AlertMessageType	Type of message—Internal, SNMP, Redfish, and so on.

## [/api/AlertService/AlertCategories](#)

This URI represents all the alert categories.

### GET method for AlertCategories

This method returns all the alert categories.

**Description** Returns all alert categories.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(AlertService.AlertCategories)",
  "@odata.count": 13,
  "value": [
    {
      "@odata.type": "#AlertService.AlertCategories",
      "@odata.id": "/api/AlertService/
      AlertCategories('Application')",
      "Name": "Application",
      "IsBuiltIn": true,
      "CategoriesDetails": [
```

```

    {
      "@odata.type": "#AlertService.AlertCategory",
      "Id": 4,
      "Name": "Audit",
      "CatalogName": "Application",
      "SubCategoryDetails": [
        {
          "@odata.type":
"#AlertService.AlertSubCategory",
          "Id": 90,
          "Name": "Devices",
          "Description": "Devices"
        },
        {
          "@odata.type":
"#AlertService.AlertSubCategory",
          "Id": 10,
          "Name": "Generic",
          "Description": "Generic"
        },
        {
          "@odata.type":
"#AlertService.AlertSubCategory",
          "Id": 151,
          "Name": "Power Configuration",
          "Description": "Power Configuration"
        },
        {
          "@odata.type":
"#AlertService.AlertSubCategory",
          "Id": 35,
          "Name": "Users",
          "Description": "Users"
        }
      ]
    },
    {
      "@odata.type": "#AlertService.AlertCategory",
      "Id": 5,
      "Name": "Configuration",
      "CatalogName": "Application",
      "SubCategoryDetails": [
        {
          "@odata.type":
"#AlertService.AlertSubCategory",
          "Id": 85,
          "Name": "Application",
          "Description": "Application"
        },
        {
          "@odata.type":
"#AlertService.AlertSubCategory",
          "Id": 116,
          "Name": "Device Warranty",
          "Description": "Device Warranty"
        },
        {
          "@odata.type":
"#AlertService.AlertSubCategory",
          "Id": 90,
          "Name": "Devices",
          "Description": "Devices"
        },
        {
          "@odata.type":
"#AlertService.AlertSubCategory",
          "Id": 36,
          "Name": "Discovery",
          "Description": "Discovery"
        },
        {
          "@odata.type":

```

```

"#AlertService.AlertSubCategory",
    "Id": 10,
    "Name": "Generic",
    "Description": "Generic"
  },
  {
    "@odata.type":
"#AlertService.AlertSubCategory",
    "Id": 84,
    "Name": "Groups",
    "Description": "Groups"
  },
  {
    "@odata.type":
"#AlertService.AlertSubCategory",
    "Id": 47,
    "Name": "Job",
    "Description": "Job"
  },
  {
    "@odata.type":
"#AlertService.AlertSubCategory",
    "Id": 118,
    "Name": "Metrics",
    "Description": "Metrics"
  },
  {
    "@odata.type":
"#AlertService.AlertSubCategory",
    "Id": 20,
    "Name": "Miscellaneous",
    "Description": "Miscellaneous"
  },
  {
    "@odata.type":
"#AlertService.AlertSubCategory",
    "Id": 93,
    "Name": "Monitoring",
    "Description": "Monitoring"
  },
  {
    "@odata.type":
"#AlertService.AlertSubCategory",
    "Id": 151,
    "Name": "Power Configuration",
    "Description": "Power Configuration"
  },
  {
    "@odata.type":
"#AlertService.AlertSubCategory",
    "Id": 31,
    "Name": "Reports",
    "Description": "Reports"
  },
  {
    "@odata.type":
"#AlertService.AlertSubCategory",
    "Id": 9,
    "Name": "Security",
    "Description": "Security"
  },
  {
    "@odata.type":
"#AlertService.AlertSubCategory",
    "Id": 88,
    "Name": "Templates",
    "Description": "Templates"
  },
  {
    "@odata.type":
"#AlertService.AlertSubCategory",
    "Id": 35,

```

```

        "Name": "Users",
        "Description": "Users"
    }
    ],
    },
    {
        "@odata.type": "#AlertService.AlertCategory",
        "Id": 7,
        "Name": "Miscellaneous",
        "CatalogName": "Application",
        "SubCategoryDetails": [
            {
                "@odata.type":
"#AlertService.AlertSubCategory",
                "Id": 20,
                "Name": "Miscellaneous",
                "Description": "Miscellaneous"
            }
        ]
    },
    {
        "@odata.type": "#AlertService.AlertCategory",
        "Id": 2,
        "Name": "Storage",
        "CatalogName": "Application",
        "SubCategoryDetails": [
            {
                "@odata.type":
"#AlertService.AlertSubCategory",
                "Id": 90,
                "Name": "Devices",
                "Description": "Devices"
            }
        ]
    },
    {
        "@odata.type": "#AlertService.AlertCategory",
        "Id": 1,
        "Name": "System Health",
        "CatalogName": "Application",
        "SubCategoryDetails": [
            {
                "@odata.type":
"#AlertService.AlertSubCategory",
                "Id": 90,
                "Name": "Devices",
                "Description": "Devices"
            },
            {
                "@odata.type":
"#AlertService.AlertSubCategory",
                "Id": 7400,
                "Name": "Health Status of Managed device",
                "Description": "Health Status of Managed
device"
            },
            {
                "@odata.type":
"#AlertService.AlertSubCategory",
                "Id": 118,
                "Name": "Metrics",
                "Description": "Metrics"
            },
            {
                "@odata.type":
"#AlertService.AlertSubCategory",
                "Id": 151,
                "Name": "Power Configuration",
                "Description": "Power Configuration"
            }
        ]
    },
    },

```

```

        {
            "@odata.type": "#AlertService.AlertCategory",
            "Id": 3,
            "Name": "Updates",
            "CatalogName": "Application",
            "SubCategoryDetails": [
                {
                    "@odata.type":
"#AlertService.AlertSubCategory",
                    "Id": 85,
                    "Name": "Application",
                    "Description": "Application"
                },
                {
                    "@odata.type":
"#AlertService.AlertSubCategory",
                    "Id": 112,
                    "Name": "Firmware",
                    "Description": "Firmware"
                }
            ]
        }
    ],
    {
        "@odata.type": "#AlertService.AlertCategories",
        "@odata.id": "/api/AlertService/AlertCategories('Dell%20Storage')",
        "Name": "Dell Storage",
        "IsBuiltIn": true,
        "CategoriesDetails": [
            {
                "@odata.type": "#AlertService.AlertCategory",
                "Id": 2,
                "Name": "Storage",
                "CatalogName": "Dell Storage",
                "SubCategoryDetails": [
                    {
                        "@odata.type":
"#AlertService.AlertSubCategory",
                        "Id": 7700,
                        "Name": "Other",
                        "Description": "Other"
                    }
                ]
            },
            {
                "@odata.type": "#AlertService.AlertCategory",
                "Id": 1,
                "Name": "System Health",
                "CatalogName": "Dell Storage",
                "SubCategoryDetails": [
                    {
                        "@odata.type":
"#AlertService.AlertSubCategory",
                        "Id": 7700,
                        "Name": "Other",
                        "Description": "Other"
                    },
                    {
                        "@odata.type":
"#AlertService.AlertSubCategory",
                        "Id": 18,
                        "Name": "Storage",
                        "Description": "Storage"
                    }
                ]
            }
        ]
    },
    {
        "@odata.type": "#AlertService.AlertCategories",

```

```

"@odata.id": "/api/AlertService/AlertCategories('iDRAC')",
>Name": "iDRAC",
>IsBuiltIn": true,
>CategoriesDetails": [
>  {
>    "@odata.type": "#AlertService.AlertCategory",
>    "Id": 4,
>    "Name": "Audit",
>    "CatalogName": "iDRAC",
>    "SubCategoryDetails": [
>      {
>        "@odata.type":
"#AlertService.AlertSubCategory",
>        "Id": 41,
>        "Name": "Auto System Reset",
>        "Description": "Auto System Reset"
>      },
>      {
>        "@odata.type":
"#AlertService.AlertSubCategory",
>        "Id": 54,
>        "Name": "BIOS Management",
>        "Description": "BIOS Management"
>      },
>      {
>        "@odata.type":
"#AlertService.AlertSubCategory",
>        "Id": 75,
>        "Name": "BIOS POST",
>        "Description": "BIOS POST"
>      },
>      {
>        "@odata.type":
"#AlertService.AlertSubCategory",
>        "Id": 12,
>        "Name": "Debug",
>        "Description": "Debug"
>      },
>      {
>        "@odata.type":
"#AlertService.AlertSubCategory",
>        "Id": 53,
>        "Name": "Group Manager",
>        "Description": "Group Manager"
>      },
>      {
>        "@odata.type":
"#AlertService.AlertSubCategory",
>        "Id": 11,
>        "Name": "Hardware Config",
>        "Description": "Hardware Config"
>      },
>      {
>        "@odata.type":
"#AlertService.AlertSubCategory",
>        "Id": 45,
>        "Name": "iDRAC Service Module",
>        "Description": "iDRAC Service Module"
>      },
>      {
>        "@odata.type":
"#AlertService.AlertSubCategory",
>        "Id": 114,
>        "Name": "IP Address",
>        "Description": "IP Address"
>      },
>      {
>        "@odata.type":
"#AlertService.AlertSubCategory",
>        "Id": 48,
>        "Name": "Licensing",
>        "Description": "Licensing"
>      }
>    ]
>  }
]

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    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 15,
        "Name": "Management Module",
        "Description": "Management Module"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 96,
        "Name": "OS Event",
        "Description": "OS Event"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 7700,
        "Name": "Other",
        "Description": "Other"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 81,
        "Name": "PCI Device",
        "Description": "PCI Device"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 78,
        "Name": "Power Supply",
        "Description": "Power Supply"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 23,
        "Name": "Power Usage",
        "Description": "Power Usage"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 28,
        "Name": "Power Usage POW",
        "Description": "Power Usage POW"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 109,
        "Name": "RAC Event",
        "Description": "RAC Event"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 120,
        "Name": "Secure Enterprise Key Management",
        "Description": "Secure Enterprise Key
Management"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 25,
        "Name": "Security Event",
        "Description": "Security Event"
    },
    },

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        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 52,
            "Name": "Software Change",
            "Description": "Software Change"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 39,
            "Name": "Software Config",
            "Description": "Software Config"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 92,
            "Name": "Support Assist",
            "Description": "Support Assist"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 71,
            "Name": "System Info",
            "Description": "System Info"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 55,
            "Name": "UEFI Event",
            "Description": "UEFI Event"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 56,
            "Name": "User Tracking",
            "Description": "User Tracking"
        }
    ]
},
{
    "@odata.type": "#AlertService.AlertCategory",
    "Id": 5,
    "Name": "Configuration",
    "CatalogName": "iDRAC",
    "SubCategoryDetails": [
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 49,
            "Name": "Auto-Discovery",
            "Description": "Auto-Discovery"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 107,
            "Name": "Backup/Restore",
            "Description": "Backup/Restore"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 104,
            "Name": "BOOT Control",
            "Description": "BOOT Control"
        }
    ]
}

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        "Id": 59,
        "Name": "Certificate Management",
        "Description": "Certificate Management"
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"#AlertService.AlertSubCategory",
        "Id": 51,
        "Name": "Firmware Download",
        "Description": "Firmware Download"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 53,
        "Name": "Group Manager",
        "Description": "Group Manager"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 11,
        "Name": "Hardware Config",
        "Description": "Hardware Config"
    },
    {
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"#AlertService.AlertSubCategory",
        "Id": 98,
        "Name": "IO Identity Optimization",
        "Description": "IO Identity Optimization"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 105,
        "Name": "IO Virtualization",
        "Description": "IO Virtualization"
    },
    {
        "@odata.type":
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        "Description": "IP Address"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 27,
        "Name": "Job Control",
        "Description": "Job Control"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 57,
        "Name": "Lifecycle Controller",
        "Description": "Lifecycle Controller"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 3,
        "Name": "Link Status",
        "Description": "Link Status"
    },
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        "@odata.type":
"#AlertService.AlertSubCategory",

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        "Id": 19,
        "Name": "Log Event",
        "Description": "Log Event"
    },
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"#AlertService.AlertSubCategory",
        "Id": 15,
        "Name": "Management Module",
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    },
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        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 80,
        "Name": "Memory",
        "Description": "Memory"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 102,
        "Name": "NIC Configuration",
        "Description": "NIC Configuration"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 97,
        "Name": "OS Deployment",
        "Description": "OS Deployment"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 81,
        "Name": "PCI Device",
        "Description": "PCI Device"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 23,
        "Name": "Power Usage",
        "Description": "Power Usage"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 61,
        "Name": "Processor",
        "Description": "Processor"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 109,
        "Name": "RAC Event",
        "Description": "RAC Event"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 120,
        "Name": "Secure Enterprise Key Management",
        "Description": "Secure Enterprise Key
Management"
    },
    {
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"#AlertService.AlertSubCategory",
        "Id": 25,

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        "Name": "Security Event",
        "Description": "Security Event"
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        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 39,
        "Name": "Software Config",
        "Description": "Software Config"
    },
    {
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"#AlertService.AlertSubCategory",
        "Id": 18,
        "Name": "Storage",
        "Description": "Storage"
    },
    {
        "@odata.type":
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        "Description": "Storage Controller"
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    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 92,
        "Name": "Support Assist",
        "Description": "Support Assist"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 29,
        "Name": "System Event Log",
        "Description": "System Event Log"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 71,
        "Name": "System Info",
        "Description": "System Info"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 79,
        "Name": "Test Alert",
        "Description": "Test Alert"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 55,
        "Name": "UEFI Event",
        "Description": "UEFI Event"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 66,
        "Name": "vFlash Event",
        "Description": "vFlash Event"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 7,
        "Name": "Virtual Console",
        "Description": "Virtual Console"
    }

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    }
  ],
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    "Id": 2,
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        "Name": "Battery Event",
        "Description": "Battery Event"
      },
      {
        "@odata.type":
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      {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 11,
        "Name": "Hardware Config",
        "Description": "Hardware Config"
      },
      {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 94,
        "Name": "Physical Disk",
        "Description": "Physical Disk"
      },
      {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 78,
        "Name": "Power Supply",
        "Description": "Power Supply"
      },
      {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 23,
        "Name": "Power Usage",
        "Description": "Power Usage"
      },
      {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 109,
        "Name": "RAC Event",
        "Description": "RAC Event"
      },
      {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 44,
        "Name": "Redundancy",
        "Description": "Redundancy"
      },
      {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 25,
        "Name": "Security Event",
        "Description": "Security Event"
      }
    ]
  }
}

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        {
            "@odata.type":
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            "Id": 52,
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            "Description": "Software Change"
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            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 119,
            "Name": "Software Defined Storage",
            "Description": "Software Defined Storage"
        },
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            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 99,
            "Name": "SSD Devices",
            "Description": "SSD Devices"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 18,
            "Name": "Storage",
            "Description": "Storage"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 113,
            "Name": "Storage Controller",
            "Description": "Storage Controller"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 82,
            "Name": "Storage Enclosure",
            "Description": "Storage Enclosure"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 110,
            "Name": "Temperature",
            "Description": "Temperature"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 46,
            "Name": "Virtual Disk",
            "Description": "Virtual Disk"
        }
    ]
},
{
    "@odata.type": "#AlertService.AlertCategory",
    "Id": 1,
    "Name": "System Health",
    "CatalogName": "iDRAC",
    "SubCategoryDetails": [
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 67,
            "Name": "Amperage",
            "Description": "Amperage"
        }
    ]
}

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        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 41,
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        "Description": "Auto System Reset"
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        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 108,
        "Name": "Battery Event",
        "Description": "Battery Event"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 75,
        "Name": "BIOS POST",
        "Description": "BIOS POST"
    },
    {
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"#AlertService.AlertSubCategory",
        "Id": 89,
        "Name": "Cable",
        "Description": "Cable"
    },
    {
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"#AlertService.AlertSubCategory",
        "Id": 106,
        "Name": "Fan Event",
        "Description": "Fan Event"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 83,
        "Name": "Fibre Channel",
        "Description": "Fibre Channel"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 11,
        "Name": "Hardware Config",
        "Description": "Hardware Config"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 45,
        "Name": "iDRAC Service Module",
        "Description": "iDRAC Service Module"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 111,
        "Name": "IDS DM Redundancy",
        "Description": "IDS DM Redundancy"
    },
    {
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"#AlertService.AlertSubCategory",
        "Id": 105,
        "Name": "IO Virtualization",
        "Description": "IO Virtualization"
    },
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        "@odata.type":
"#AlertService.AlertSubCategory",

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        "Id": 3,
        "Name": "Link Status",
        "Description": "Link Status"
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        "Name": "Log Event",
        "Description": "Log Event"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 15,
        "Name": "Management Module",
        "Description": "Management Module"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 80,
        "Name": "Memory",
        "Description": "Memory"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 102,
        "Name": "NIC Configuration",
        "Description": "NIC Configuration"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 96,
        "Name": "OS Event",
        "Description": "OS Event"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 7700,
        "Name": "Other",
        "Description": "Other"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 81,
        "Name": "PCI Device",
        "Description": "PCI Device"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 94,
        "Name": "Physical Disk",
        "Description": "Physical Disk"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 78,
        "Name": "Power Supply",
        "Description": "Power Supply"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 23,
        "Name": "Power Usage",

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        "Description": "Power Usage"
    },
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        "@odata.type":
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        "Name": "Processor",
        "Description": "Processor"
    },
    {
        "@odata.type":
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        "Id": 68,
        "Name": "Processor Absent",
        "Description": "Processor Absent"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 103,
        "Name": "PSU Absent",
        "Description": "PSU Absent"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 109,
        "Name": "RAC Event",
        "Description": "RAC Event"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 44,
        "Name": "Redundancy",
        "Description": "Redundancy"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 120,
        "Name": "Secure Enterprise Key Management",
        "Description": "Secure Enterprise Key
Management"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 25,
        "Name": "Security Event",
        "Description": "Security Event"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 39,
        "Name": "Software Config",
        "Description": "Software Config"
    },
    {
        "@odata.type":
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        "Name": "Storage",
        "Description": "Storage"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 92,
        "Name": "Support Assist",
        "Description": "Support Assist"
    }

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    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 29,
      "Name": "System Event Log",
      "Description": "System Event Log"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 71,
      "Name": "System Info",
      "Description": "System Info"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 13,
      "Name": "System Performance Event",
      "Description": "System Performance Event"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 110,
      "Name": "Temperature",
      "Description": "Temperature"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 16,
      "Name": "Temperature Statistics",
      "Description": "Temperature Statistics"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 55,
      "Name": "UEFI Event",
      "Description": "UEFI Event"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 5,
      "Name": "vFlash Absent",
      "Description": "vFlash Absent"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 66,
      "Name": "vFlash Event",
      "Description": "vFlash Event"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 7,
      "Name": "Virtual Console",
      "Description": "Virtual Console"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 46,
      "Name": "Virtual Disk",
      "Description": "Virtual Disk"
    },
    {

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        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 40,
        "Name": "Voltage",
        "Description": "Voltage"
    }
    ],
},
{
    "@odata.type": "#AlertService.AlertCategory",
    "Id": 3,
    "Name": "Updates",
    "CatalogName": "iDRAC",
    "SubCategoryDetails": [
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 51,
            "Name": "Firmware Download",
            "Description": "Firmware Download"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 24,
            "Name": "Firmware Update Job",
            "Description": "Firmware Update Job"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 53,
            "Name": "Group Manager",
            "Description": "Group Manager"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 27,
            "Name": "Job Control",
            "Description": "Job Control"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 109,
            "Name": "RAC Event",
            "Description": "RAC Event"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 52,
            "Name": "Software Change",
            "Description": "Software Change"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 55,
            "Name": "UEFI Event",
            "Description": "UEFI Event"
        }
    ]
},
{
    "@odata.type": "#AlertService.AlertCategory",
    "Id": 6,
    "Name": "Work Notes",
    "CatalogName": "iDRAC",
    "SubCategoryDetails": [
        {

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        "@odata.type":
"#AlertService.AlertSubCategory",
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        "Name": "BIOS Management",
        "Description": "BIOS Management"
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    ]
    },
    {
        "@odata.type": "#AlertService.AlertCategories",
        "@odata.id": "/api/AlertService/AlertCategories('IF-MIB')",
        "Name": "IF-MIB",
        "IsBuiltIn": true,
        "CategoriesDetails": [
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                "@odata.type": "#AlertService.AlertCategory",
                "Id": 1,
                "Name": "System Health",
                "CatalogName": "IF-MIB",
                "SubCategoryDetails": [
                    {
                        "@odata.type":
"#AlertService.AlertSubCategory",
                        "Id": 7700,
                        "Name": "Other",
                        "Description": "Other"
                    }
                ]
            }
        ]
    },
    {
        "@odata.type": "#AlertService.AlertCategories",
        "@odata.id": "/api/AlertService/AlertCategories('MM')",
        "Name": "MM",
        "IsBuiltIn": true,
        "CategoriesDetails": [
            {
                "@odata.type": "#AlertService.AlertCategory",
                "Id": 4,
                "Name": "Audit",
                "CatalogName": "MM",
                "SubCategoryDetails": [
                    {
                        "@odata.type":
"#AlertService.AlertSubCategory",
                        "Id": 105,
                        "Name": "IO Virtualization",
                        "Description": "IO Virtualization"
                    }
                ]
            },
            {
                "@odata.type":
"#AlertService.AlertSubCategory",
                "Id": 15,
                "Name": "Management Module",
                "Description": "Management Module"
            },
            {
                "@odata.type":
"#AlertService.AlertSubCategory",
                "Id": 81,
                "Name": "PCI Device",
                "Description": "PCI Device"
            },
            {
                "@odata.type":
"#AlertService.AlertSubCategory",
                "Id": 78,
                "Name": "Power Supply",
                "Description": "Power Supply"
            }
        ]
    }
}

```

```

    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 23,
      "Name": "Power Usage",
      "Description": "Power Usage"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 29,
      "Name": "System Event Log",
      "Description": "System Event Log"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 71,
      "Name": "System Info",
      "Description": "System Info"
    }
  ]
},
{
  "@odata.type": "#AlertService.AlertCategory",
  "Id": 5,
  "Name": "Configuration",
  "CatalogName": "MM",
  "SubCategoryDetails": [
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 105,
      "Name": "IO Virtualization",
      "Description": "IO Virtualization"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 81,
      "Name": "PCI Device",
      "Description": "PCI Device"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 39,
      "Name": "Software Config",
      "Description": "Software Config"
    }
  ]
},
{
  "@odata.type": "#AlertService.AlertCategory",
  "Id": 1,
  "Name": "System Health",
  "CatalogName": "MM",
  "SubCategoryDetails": [
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 67,
      "Name": "Amperage",
      "Description": "Amperage"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 108,
      "Name": "Battery Event",
      "Description": "Battery Event"
    }
  ]
}

```

```

    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 89,
      "Name": "Cable",
      "Description": "Cable"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 106,
      "Name": "Fan Event",
      "Description": "Fan Event"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 11,
      "Name": "Hardware Config",
      "Description": "Hardware Config"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 105,
      "Name": "IO Virtualization",
      "Description": "IO Virtualization"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 48,
      "Name": "Licensing",
      "Description": "Licensing"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 3,
      "Name": "Link Status",
      "Description": "Link Status"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 15,
      "Name": "Management Module",
      "Description": "Management Module"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 117,
      "Name": "MM Event",
      "Description": "MM Event"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 7700,
      "Name": "Other",
      "Description": "Other"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 94,
      "Name": "Physical Disk",
      "Description": "Physical Disk"
    },
    {

```

```

        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 78,
        "Name": "Power Supply",
        "Description": "Power Supply"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 23,
        "Name": "Power Usage",
        "Description": "Power Usage"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 44,
        "Name": "Redundancy",
        "Description": "Redundancy"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 25,
        "Name": "Security Event",
        "Description": "Security Event"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 18,
        "Name": "Storage",
        "Description": "Storage"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 113,
        "Name": "Storage Controller",
        "Description": "Storage Controller"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 82,
        "Name": "Storage Enclosure",
        "Description": "Storage Enclosure"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 29,
        "Name": "System Event Log",
        "Description": "System Event Log"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 110,
        "Name": "Temperature",
        "Description": "Temperature"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",
        "Id": 46,
        "Name": "Virtual Disk",
        "Description": "Virtual Disk"
    },
    {
        "@odata.type":
"#AlertService.AlertSubCategory",

```

```

        "Id": 40,
        "Name": "Voltage",
        "Description": "Voltage"
    }
    ]
}
},
{
    "@odata.type": "#AlertService.AlertCategories",
    "@odata.id": "/api/AlertService/AlertCategories('Networking')",
    "Name": "Networking",
    "IsBuiltIn": true,
    "CategoriesDetails": [
        {
            "@odata.type": "#AlertService.AlertCategory",
            "Id": 1,
            "Name": "System Health",
            "CatalogName": "Networking",
            "SubCategoryDetails": [
                {
                    "@odata.type":
"#AlertService.AlertSubCategory",
                    "Id": 7700,
                    "Name": "Other",
                    "Description": "Other"
                }
            ]
        }
    ]
},
{
    "@odata.type": "#AlertService.AlertCategories",
    "@odata.id": "/api/AlertService/AlertCategories('OMSA')",
    "Name": "OMSA",
    "IsBuiltIn": true,
    "CategoriesDetails": [
        {
            "@odata.type": "#AlertService.AlertCategory",
            "Id": 4,
            "Name": "Audit",
            "CatalogName": "OMSA",
            "SubCategoryDetails": [
                {
                    "@odata.type":
"#AlertService.AlertSubCategory",
                    "Id": 19,
                    "Name": "Log Event",
                    "Description": "Log Event"
                }
            ]
        },
        {
            "@odata.type": "#AlertService.AlertCategory",
            "Id": 5,
            "Name": "Configuration",
            "CatalogName": "OMSA",
            "SubCategoryDetails": [
                {
                    "@odata.type":
"#AlertService.AlertSubCategory",
                    "Id": 41,
                    "Name": "Auto System Reset",
                    "Description": "Auto System Reset"
                }
            ],
            {
                "@odata.type":
"#AlertService.AlertSubCategory",
                "Id": 61,
                "Name": "Processor",
                "Description": "Processor"
            }
        }
    ]
}

```

```

    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 25,
      "Name": "Security Event",
      "Description": "Security Event"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 71,
      "Name": "System Info",
      "Description": "System Info"
    }
  ]
},
{
  "@odata.type": "#AlertService.AlertCategory",
  "Id": 1,
  "Name": "System Health",
  "CatalogName": "OMSA",
  "SubCategoryDetails": [
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 67,
      "Name": "Amperage",
      "Description": "Amperage"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 41,
      "Name": "Auto System Reset",
      "Description": "Auto System Reset"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 108,
      "Name": "Battery Event",
      "Description": "Battery Event"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 89,
      "Name": "Cable",
      "Description": "Cable"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 11,
      "Name": "Hardware Config",
      "Description": "Hardware Config"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 80,
      "Name": "Memory",
      "Description": "Memory"
    },
    {
      "@odata.type":
"#AlertService.AlertSubCategory",
      "Id": 7700,
      "Name": "Other",
      "Description": "Other"
    }
  ],
}

```

```

        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 78,
            "Name": "Power Supply",
            "Description": "Power Supply"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 23,
            "Name": "Power Usage",
            "Description": "Power Usage"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 61,
            "Name": "Processor",
            "Description": "Processor"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 44,
            "Name": "Redundancy",
            "Description": "Redundancy"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 25,
            "Name": "Security Event",
            "Description": "Security Event"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 29,
            "Name": "System Event Log",
            "Description": "System Event Log"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 71,
            "Name": "System Info",
            "Description": "System Info"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 110,
            "Name": "Temperature",
            "Description": "Temperature"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 66,
            "Name": "vFlash Event",
            "Description": "vFlash Event"
        },
        {
            "@odata.type":
"#AlertService.AlertSubCategory",
            "Id": 40,
            "Name": "Voltage",
            "Description": "Voltage"
        }
    ]
}

```

```

    ],
    {
      "@odata.type": "#AlertService.AlertCategories",
      "@odata.id": "/api/AlertService/AlertCategories('OpenManage%20Enterprise')",
      "Name": "OpenManage Enterprise",
      "IsBuiltIn": true,
      "CategoriesDetails": [
        {
          "@odata.type": "#AlertService.AlertCategory",
          "Id": 1,
          "Name": "System Health",
          "CatalogName": "OpenManage Enterprise",
          "SubCategoryDetails": [
            {
              "@odata.type": "#AlertService.AlertSubCategory",
              "Id": 7400,
              "Name": "Health Status of Managed device",
              "Description": "Health Status of Managed device"
            },
            {
              "@odata.type": "#AlertService.AlertSubCategory",
              "Id": 118,
              "Name": "Metrics",
              "Description": "Metrics"
            },
            {
              "@odata.type": "#AlertService.AlertSubCategory",
              "Id": 71,
              "Name": "System Info",
              "Description": "System Info"
            }
          ]
        }
      ]
    },
    {
      "@odata.type": "#AlertService.AlertCategories",
      "@odata.id": "/api/AlertService/AlertCategories('OpenManage%20Essentials')",
      "Name": "OpenManage Essentials",
      "IsBuiltIn": true,
      "CategoriesDetails": [
        {
          "@odata.type": "#AlertService.AlertCategory",
          "Id": 4,
          "Name": "Audit",
          "CatalogName": "OpenManage Essentials",
          "SubCategoryDetails": [
            {
              "@odata.type": "#AlertService.AlertSubCategory",
              "Id": 7700,
              "Name": "Other",
              "Description": "Other"
            }
          ]
        },
        {
          "@odata.type": "#AlertService.AlertCategory",
          "Id": 1,
          "Name": "System Health",
          "CatalogName": "OpenManage Essentials",
          "SubCategoryDetails": [
            {
              "@odata.type": "#AlertService.AlertSubCategory",

```

```

        "Id": 7700,
        "Name": "Other",
        "Description": "Other"
    }
    ]
},
{
    "@odata.type": "#AlertService.AlertCategory",
    "Id": 6,
    "Name": "Work Notes",
    "CatalogName": "OpenManage Essentials",
    "SubCategoryDetails": []
}
],
},
{
    "@odata.type": "#AlertService.AlertCategories",
    "@odata.id": "/api/AlertService/AlertCategories('Power%20Manager')",
    "Name": "Power Manager",
    "IsBuiltIn": true,
    "CategoriesDetails": [
        {
            "@odata.type": "#AlertService.AlertCategory",
            "Id": 1,
            "Name": "System Health",
            "CatalogName": "Power Manager",
            "SubCategoryDetails": [
                {
                    "@odata.type":
"#AlertService.AlertSubCategory",
                    "Id": 151,
                    "Name": "Power Configuration",
                    "Description": "Power Configuration"
                }
            ]
        }
    ]
},
{
    "@odata.type": "#AlertService.AlertCategories",
    "@odata.id": "/api/AlertService/AlertCategories('RFC1215')",
    "Name": "RFC1215",
    "IsBuiltIn": true,
    "CategoriesDetails": [
        {
            "@odata.type": "#AlertService.AlertCategory",
            "Id": 1,
            "Name": "System Health",
            "CatalogName": "RFC1215",
            "SubCategoryDetails": [
                {
                    "@odata.type":
"#AlertService.AlertSubCategory",
                    "Id": 7700,
                    "Name": "Other",
                    "Description": "Other"
                }
            ]
        }
    ]
},
{
    "@odata.type": "#AlertService.AlertCategories",
    "@odata.id": "/api/AlertService/AlertCategories('SNMPv2-MIB')",
    "Name": "SNMPv2-MIB",
    "IsBuiltIn": true,
    "CategoriesDetails": [
        {
            "@odata.type": "#AlertService.AlertCategory",
            "Id": 1,

```

```

        "Name": "System Health",
        "CatalogName": "SNMPv2-MIB",
        "SubCategoryDetails": [
            {
                "@odata.type":
"#AlertService.AlertSubCategory",
                "Id": 7700,
                "Name": "Other",
                "Description": "Other"
            }
        ]
    },
    {
        "@odata.type": "#AlertService.AlertCategories",
        "@odata.id": "/api/AlertService/AlertCategories('VMWare')",
        "Name": "VMWare",
        "IsBuiltIn": true,
        "CategoriesDetails": [
            {
                "@odata.type": "#AlertService.AlertCategory",
                "Id": 1,
                "Name": "System Health",
                "CatalogName": "VMWare",
                "SubCategoryDetails": [
                    {
                        "@odata.type":
"#AlertService.AlertSubCategory",
                        "Id": 7700,
                        "Name": "Other",
                        "Description": "Other"
                    }
                ]
            }
        ]
    }
]
}

```

**Table 50. Attributes**

Attribute name	Description
Name	Name of the catalog for the category.
IsBuiltIn	True for built-in catalog and false for catalog from customer uploaded MIBs
CategoriesDetails	
Id	ID of the category associated on the catalog.
Name	Name of category.
Catalog Name	Name of the catalog for which the category is associated.
SubCategoryDetails	
Id	ID of subcategory.
Name	Name of subcategory.
Description	Description of subcategory.

## /api/AlertService/AlertCategories('Name')

This URI represents the alert categories for a specific catalog within the collection.

### GET method for AlertCategories('Name')

This method returns the alert categories for a specific catalog.

**Description** Returns the details of a specific alert category.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#AlertService.AlertCategories/$entity",
  "@odata.id": "/api/AlertService/AlertCategories('Application')",
  "Name": "Application",
  "CategoriesDetails": [
    {
      "Id": 1000,
      "Name": "System Health",
      "CatalogName": "Application",
      "SubCategoryDetails": [
        {
          "Id": 7500,
          "Name": "Online Status of Managed device",
          "Description": "Online Status of Managed device"
        },
        {
          "Id": 7400,
          "Name": "Health Status of Managed device",
          "Description": "Health Status of Managed device"
        }
      ]
    }
  ]
}
```

**Table 51. Attributes**

Attribute name	Description
Name	Name of the catalog for the category.
CategoriesDetails	
Id	ID of the category associated on the catalog.
Name	Name of category.
Catalog Name	Name of the catalog for which the category is associated.
SubCategoryDetails	
Id	ID of subcategory.
Name	Name of subcategory.
Description	Description of subcategory.

## /api/AlertService/AlertSeverities

This URI represents the alert severities.

### GET method for AlertSeverities

This method returns all the severities applicable to an alert.

**Description** Returns all the severities applicable to an alert.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(AlertService.AlertSeverity)",
  "@odata.count": 5,
  "value": [
    {
      "@odata.id": "/api/AlertService/AlertSeverities(1)",
      "Id": 1,
      "Name": "Unknown",
      "Description": "Unknown"
    },
    {
      "@odata.id": "/api/AlertService/AlertSeverities(2)",
      "Id": 2,
      "Name": "Info",
      "Description": "Info"
    },
    {
      "@odata.id": "/api/AlertService/AlertSeverities(4)",
      "Id": 4,
      "Name": "Normal",
      "Description": "Normal"
    },
    {
      "@odata.id": "/api/AlertService/AlertSeverities(8)",
      "Id": 8,
      "Name": "Warning",
      "Description": "Warning"
    },
    {
      "@odata.id": "/api/AlertService/AlertSeverities(16)",
      "Id": 16,
      "Name": "Critical",
      "Description": "Critical"
    }
  ]
}
```

**Table 52. Attributes**

Attribute name	Description
Id	ID of the severity.
Name	Name of the severity.
Description	Description of the severity.

## /api/AlertService/AlertSeverities(Id)

This URI represents a specific alert severity.

### GET method for AlertSeverities(Id)

This method returns the details of a specific alert severity.

**Description** Returns the details of a specific alert severity.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#AlertService.AlertSeverity/$entity",
  "@odata.id": "/api/AlertService/AlertSeverities(1)",
  "Id": 1,
  "Name": "Unknown",
  "Description": "Unknown"
}
```

**Table 53. Attributes**

Attribute name	Description
Id	ID of the severity.
Name	Name of the severity
Description	Description of the severity.

## /api/AlertService/AlertStatuses

This URI represents the statuses for an alert.

### GET method for AlertStatuses

This method returns all possible statuses that are applicable to an alert.

**Description** Returns all the possible alert statuses.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(AlertService.AlertStatus)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.id": "/api/AlertService/AlertStatuses(1000)",
      "Id": 1000,
      "Name": "Acknowledged",
      "Description": "The event was acknowledged"
    },
    {
      "@odata.id": "/api/AlertService/AlertStatuses(2000)",
      "Id": 2000,
      "Name": "Not-Acknowledged",
    }
  ]
}
```

```

    "Description": "The event was not acknowledged"
  }
]
}

```

**Table 54. Attributes**

Attribute name	Description
Id	ID of the alert status.
Name	Name of the alert status
Description	Description of the alert status.

## /api/AlertService/AlertStatuses(Id)

This URI represents a specific alert status within the collection.

### GET method for AlertStatuses(Id)

This method returns the details of alert statuses.

**Description** Returns details of a specific alert status.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#AlertService.AlertStatus",
  "@odata.type": "#AlertService.AlertStatus",
  "@odata.id": "/api/AlertService/AlertStatuses(1000)",
  "Id": 1000,
  "Name": "Acknowledged",
  "Description": "The event was acknowledged"
}

```

**Table 55. Attributes**

Attribute name	Description
Id	ID of the alert status
Name	Name of the alert status
Description	Description of the alert status

## /api/AlertService/AlertCatalogs

This URI represents the catalogs applicable to an event.

**Table 56. Filters**

Filter name	Description
Top	Top records to return. Default value is 100.
Skip	Maximum records to skip. Default value is 0.
Id	Filter by event ID. Default value is 0.

## GET method for AlertCatalogs

This method returns the catalogs applicable to events.

**Description** Returns the catalogs applicable to events.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(AlertService.AlertCatalog)",
  "@odata.count": 9,
  "value": [
    {
      "@odata.id": "/api/AlertService/AlertCatalogs(1000)",
      "Id": 1000,
      "CatalogName": "iDRAC",
      "InternalName": "MIB-Dell-10892",
      "ReleaseVersion": "7.4.0",
      "IsBuiltIn": true,
      "IsVisible": true
    },
    {
      "@odata.id": "/api/AlertService/AlertCatalogs(1001)",
      "Id": 1001,
      "CatalogName": "iDRAC",
      "InternalName": "IDRAC-MIB-SMiv2",
      "ReleaseVersion": "v3.3",
      "IsBuiltIn": true,
      "IsVisible": true
    },
    {
      "@odata.id": "/api/AlertService/AlertCatalogs(1002)",
      "Id": 1002,
      "CatalogName": "iDRAC",
      "InternalName": "MIB-Dell-10909",
      "ReleaseVersion": "9.0.0",
      "IsBuiltIn": true,
      "IsVisible": true
    }
  ]
}
```

**Table 57. Attributes**

Attribute name	Description
Id	Catalog ID.
CatalogName	Name of the catalog.
InternalName	Internal name associated with the catalog.
ReleaseVersion	Catalog version.
IsBuiltIn	Indicates if the catalog is built-in or is manually included.
IsVisible	Indicates if the catalog is visible or hidden.

## /api/AlertService/AlertCatalogs(Id)

This URI represents a specific alert catalog.

### GET method for AlertCatalogs(Id)

This method returns the details of a specific alert catalog.

**Description** Returns the details of a specific alert catalog.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#AlertService.AlertCatalog/$entity",
  "@odata.id": "/api/AlertService/AlertCatalogs(1000)",
  "Id": 1000,
  "CatalogName": "iDRAC",
  "InternalName": "MIB-Dell-10892",
  "ReleaseVersion": "7.4.0",
  "IsBuiltIn": true,
  "IsVisible": true
}
```

Table 58. Attributes

Attribute name	Description
Id	Catalog ID.
CatalogName	Name of the catalog.
InternalName	Internal name associated with the catalog.
ReleaseVersion	Catalog version.
IsBuiltIn	Indicates if the catalog is built-in or is manually included.
IsVisible	Indicates if the catalog is visible or hidden.

## /api/AlertService/Events

This URI represents the events.

### POST method for Events

This method creates an event.

**Description** Creates a Redfish event.

**Privilege** MONITORING\_SETUP

**HTTP response codes** 201

**Example request body**

```
{
  "Context": "OME-ModularSubsc",
  "EventId": "0",
  "EventTimestamp": "2016-11-19T10:54:26+0000",
  "EventType": "Alert",
}
```

```

"MemberId": "bbdbfb20-ae33-11e6-a44b-1866da78fcba",
  "Message": "The system board battery is low.",
  "MessageArgs": ["arg1", "arg2"],
"MessageId": "BAT0000",
"Severity": "Warning"
}

```

## /api/AlertService/Actions/AlertService.Acknowledge

### POST method for AlertService.Acknowledge

This method acknowledges the alerts.

**Description** Acknowledges alerts. In one request, you can acknowledge only one of the following:

- A specific alert
- All alerts
- A group of alerts based on the filters you provide

**Privilege** MONITORING\_SETUP

**HTTP response codes** 201

**Example request body**

```

{
  "AlertIds": [100,200,300],
  "AllAlerts": true,
  "Filters": {
    "DeviceIds": [0],
    "DeviceType": 0,
    "Severity": 0,
    "StatusType": 1000,
    "StartDate": "",
    "EndDate": "",
    "SourceName": "",
    "Category": 0,
    "SubCategory": 0,
    "Message": ""
  }
}

```

**Table 59. Attributes**

Attribute	Description
AlertIds	List of alert IDs. This value is an empty list when <i>AllAlerts</i> is True.
AllAlerts	True or False. Determines if action should be taken for all alerts.
Filters	Optional filters to specify when <i>AllAlerts</i> is True.
DeviceIds	List of IDs of devices.
DeviceType	Device type ID.
Severity	ID of severity.
StatusType	ID of status type.
StartDate	Start date and time when the alerts were raised.

**Table 59. Attributes (continued)**

Attribute	Description
EndDate	End date and time when the alerts were raised.
SourceName	Source of the alert.
Category	Category ID associated to the alert.
SubCategory	Subcategory ID associated to the alert.
Message	Description of the issue.

## /api/AlertService/Actions/AlertService.Unacknowledge

### POST method for AlertService.Unacknowledge

This method removes the acknowledgment from the alerts.

**Description** Removes the acknowledgment from the alerts. In one request, you can remove the acknowledgment for only one of the following:

- A specific alert
- All alerts
- A group of alerts based on the filters you provide

**Privilege** MONITORING\_SETUP

**HTTP response codes** 201

**Example request body**

```
{
  "AlertIds": [100,200,300],
  "AllAlerts": true,
  "Filters": {
    "DeviceIds": [0],
    "DeviceType": 0,
    "Severity": 0,
    "StatusType": 1000,
    "StartDate": "",
    "EndDate": "",
    "SourceName": "",
    "Category": 0,
    "SubCategory": 0,
    "Message": ""
  }
}
```

**Table 60. Attributes**

Attribute	Description
AlertIds	List of alert IDs. This value is an empty list when <i>AllAlerts</i> is True.
AllAlerts	True or False. Determines if action should be taken for all alerts.
Filters	Optional filters to specify when <i>AllAlerts</i> is True.
DeviceIds	List of IDs of devices.
DeviceType	Device type ID.
Severity	ID of severity.

**Table 60. Attributes (continued)**

Attribute	Description
StatusType	ID of status type.
StartDate	Start date and time when the alerts were raised.
EndDate	End date and time when the alerts were raised.
SourceName	Source of the alert.
Category	Category ID associated to the alert.
SubCategory	Subcategory ID associated to the alert.
Message	Description of the issue.

## [/api/AlertService/Actions/AlertService.RemoveAlerts](#)

### POST method for AlertService.RemoveAlerts

This method removes the alerts.

- Description** Removes the alerts. In one request, you can remove only one of the following:
- A specific alert
  - All alerts
  - A group of alerts based on the filters you provide

**Privilege** MONITORING\_SETUP

**HTTP response codes** 201

**Example request body**

```
{
  "AlertIds": [100,200,300],
  "AllAlerts": true,
  "Filters": {
    "DeviceIds": [0],
    "DeviceType": 0,
    "Severity": 0,
    "StatusType": 1000,
    "StartDate": "",
    "EndDate": "",
    "SourceName": "",
    "Category": 0,
    "SubCategory": 0,
    "Message": ""
  }
}
```

**Table 61. Attributes**

Attribute	Description
AlertIds	List of alert IDs. This value is an empty list when <i>AllAlerts</i> is True.
AllAlerts	True or False. Determines if action should be taken for all alerts.
Filters	Optional filters to specify when <i>AllAlerts</i> is True.
DeviceIds	List of IDs of devices.
DeviceType	Device type ID.

**Table 61. Attributes (continued)**

Attribute	Description
Severity	ID of severity.
StatusType	ID of status type.
StartDate	Start date and time when the alerts were raised.
EndDate	End date and time when the alerts were raised.
SourceName	Source of the alert.
Category	Category ID associated to the alert.
SubCategory	Subcategory ID associated to the alert.
Message	Description of the issue.

## Alert policies

### /api/AlertService/AlertPolicies

This URI represents the policies that are created.

**Table 62. Filters**

Filter name	Description
Top	Top records to return. Default value is 100.
Skip	Maximum records to skip. Default value is 0.
Id	Filter by policy IDs.
State	Filter by state—True or False.
Visible	Filter by visible state—True or False.

### GET method for AlertPolicies

This method returns the policies that are created.

**Description** Returns all the policies.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(AlertService.AlertPolicy)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.id": "/api/AlertService/AlertPolicies(314)",
      "Id": 314,
      "Name": "Default OnDemand Health Policy",
      "Description": "This policy is applicable to all devices. A health task will be triggered if category is for system health.",
      "Enabled": true,
      "DefaultPolicy": true,
      "PolicyData": {
        "Catalogs": [
          {
```

```

        "CatalogName": "iDRAC",
        "Categories": [
            3300
        ],
        "SubCategories": [
            0
        ]
    }
],
"Severities": [
    1,
    2,
    4,
    8,
    16
],
"Devices": [],
"DeviceTypes": [],
"Groups": [
    4
],
"Schedule": {
    "StartTime": null,
    "EndTime": null,
    "CronString": null
},
"Actions": [
    {
        "Id": 1,
        "Name": "OnDemandHealth",
        "ParameterDetails": [],
        "TemplateId": 80
    }
]
},
"State": true,
"Visible": true,
"PolicyActions": [
    {
        "@odata.id": "/api/AlertService/AlertPolicies(314)/
PolicyActions"
    }
],
"PolicyCriteria": [
    {
        "@odata.id": "/api/AlertService/AlertPolicies(314)/
PolicyCriteria"
    }
]
}
]
}

```

**Table 63. Attributes**

Attribute name	Description
Id	Event record ID.
Name	Name associated with the policy.
Description	Description associated with the policy.
Enabled	Indicates if the policy is enabled or disabled.
DefaultPolicy	Indicates if the policy is the default policy or pre-seeded.
State	State associated with the policy.
Visible	Indicate if the policy is visible or hidden.
PolicyData	

**Table 63. Attributes (continued)**

Attribute name	Description
CatalogName	Name of the catalogs associated with the policy. This field is checked during policy evaluation.
Categories	Name of the categories associated with the policy. This field is checked during policy evaluation.
SubCategories	Name of the subcategories associated with the policy. If defined, this field is checked during policy evaluation.
Severities	List of severities associated to the policy. This field is checked during policy evaluation.
Devices	List of devices associated to the policy. This field is checked during policy evaluation.
DevicesTypes	List of devices types associated to the policy.
Groups	List of groups associated to the policy. This field is checked during policy evaluation.
Schedule	
StartTime	Start event-time to verify. This value indicates the start date and time for policy validity. If defined. This field is checked during policy evaluation.
EndTime	End event-time to verify. This value indicates the end date and time for policy validity. If defined. This field is checked during policy evaluation.
CronString	CRON string associated to the policy. This field indicates a special CRON that can be applied to the policy to indicate values such as the days for which the policy is valid.
Actions	
Id	ID of action.
Name	Name associated with the action.
ParameterDetails	Extra parameters that can be used for the action.
TemplateId	ID of the template associated with the action.
PolicyActions	Link to the list of actions that can be triggered for the policy.
PolicyCriteria	Link to the criteria for the evaluation of the alert contents with the policy contents. This evaluation determines if the policy is valid and if any actions are triggered.

## POST method for AlertPolicies

This method creates a policy.

- Description**      Creates a policy.
- Privilege**        MONITORING\_SETUP
- HTTP response codes**    201

**Example request body**

```
{
  "Id": 0,
  "Name": "Policy",
  "Description": "Policy",
```

```

"Enabled": true,
"DefaultPolicy": false,
"PolicyData": {
  "Catalogs": [
    {
      "CatalogName": "iDRAC",
      "Categories": [0],
      "SubCategories": [0]
    },
    {
      "CatalogName": "Application",
      "Categories": [0],
      "SubCategories": [0]
    }
  ],
  "Severities": [16, 1, 2, 4, 8],
  "Devices": [1714],
  "Groups": [],
  "DeviceTypes": [1000],
  "Schedule": {
    "StartTime": "2016-06-06 15:02:46.000",
    "EndTime": "2017-06-06 15:02:46.000",
    "CronString": "* * * ? * * *"
  },
  "Actions": [
    {
      "TemplateId": 50,
      "Name": "Email",
      "ParameterDetails": [
        {
          "Name": "subject",
          "Value": "Device Name: $name, Device IP Address: $ip,
Severity: $severity"
        },
        {
          "Name": "to",
          "Value": "test@dell.com"
        },
        {
          "Name": "from",
          "Value": "MCSIApplication@Dell.com"
        },
        {
          "Name": "message",
          "Value": "Event occurred for Device Name: $name,
Device IP Address: $ip, Service Tag: $identifier, Time: $time,
Severity: $severity, $message"
        }
      ]
    }
  ]
},
"State": true
}

```

**Example response body**

```

{
  "Id": 4114,
  "Name": "Policy",
  "Description": "Policy",
  "Enabled": true,
  "DefaultPolicy": false,
  "Editable": true,
  "Visible": true,
  "PolicyData": {
    "Catalogs": [
      {
        "CatalogName": "iDRAC",
        "Categories": [
          0
        ]
      }
    ]
  }
}

```

```

    ],
    "SubCategories": [
      0
    ]
  },
  {
    "CatalogName": "Application",
    "Categories": [
      0
    ],
    "SubCategories": [
      0
    ]
  }
],
"Severities": [
  16,
  1,
  2,
  4,
  8
],
"Devices": [
  1714
],
"DeviceTypes": [
  1000
],
"Groups": [],
"Schedule": {
  "StartTime": "2016-06-06 15:02:46.000",
  "EndTime": "2017-06-06 15:02:46.000",
  "CronString": "* * * ? * * *"
},
"Actions": [
  {
    "Id": 3,
    "Name": "Email",
    "ParameterDetails": [
      {
        "Name": "subject",
        "Value": "Device Name: $name, Device IP Address: $ip,
Severity: $severity",
        "Type": "string",
        "TypeParams": [
          {
            "Name": "maxLength",
            "Value": "255"
          }
        ]
      }
    ],
    {
      "Name": "to",
      "Value": "test@dell.com",
      "Type": "string",
      "TypeParams": [
        {
          "Name": "maxLength",
          "Value": "255"
        }
      ]
    },
    {
      "Name": "from",
      "Value": "MCSIAApplication@Dell.com",
      "Type": "string",
      "TypeParams": [
        {
          "Name": "maxLength",
          "Value": "255"
        }
      ]
    }
  ]
]

```

```

    },
    {
      "Name": "message",
      "Value": "Event occurred for Device Name: $name, Device
IP Address: $ip, Service Tag: $identifier, Time: $time, Severity:
$severity, $message",
      "Type": "string",
      "TypeParams": [
        {
          "Name": "maxLength",
          "Value": "255"
        }
      ]
    }
  ],
  "TemplateId": 50
}
]
},
"State": true
}

```

## /api/AlertService/AlertPolicies(Id)

This URI represents a specific policy within the collection.

### GET method for AlertPolicies(Id)

This method returns the details of a specific policy.

<b>Description</b>	Returns the details of a specific policy.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "$metadata#AlertService.AlertPolicy/$entity",
  "@odata.id": "/api/AlertService/AlertPolicies(314)",
  "Id": 314,
  "Name": "Default OnDemand Health Policy",
  "Description": "This policy is applicable to all devices. A health
task will be triggered if category is for system health.",
  "Enabled": true,
  "DefaultPolicy": true,
  "PolicyData": {
    "Catalogs": [
      {
        "CatalogName": "iDRAC",
        "Categories": [
          3300
        ],
        "SubCategories": [
          0
        ]
      }
    ],
    "Severities": [
      1,
      2,
      4,
      8,
      16
    ]
  },
}

```

```

"Devices": [],
"DeviceTypes": [],
"Groups": [
  4
],
"Schedule": {
  "StartTime": null,
  "EndTime": null,
  "CronString": null
},
"Actions": [
  {
    "Id": 1,
    "Name": "OnDemandHealth",
    "ParameterDetails": [],
    "TemplateId": 80
  }
]
},
"State": true,
"Visible": true,
"PolicyActions": [
  {
    "@odata.id": "/api/AlertService/AlertPolicies(314)/PolicyActions"
  }
],
"PolicyCriteria": [
  {
    "@odata.id": "/api/AlertService/AlertPolicies(314)/PolicyCriteria"
  }
]
}

```

**Table 64. Attributes**

Attribute name	Description
Id	Event record ID.
Name	Name associated with the policy.
Description	Description associated with the policy.
Enabled	Indicates if the policy is enabled or disabled.
DefaultPolicy	Indicates if the policy is the default policy or pre-seeded.
State	State associated with the policy.
Visible	Indicate if the policy is visible or hidden.
PolicyData	
CatalogName	Name of the catalogs associated with the policy. This field is checked during policy evaluation.
Categories	Name of the categories associated with the policy. This field is checked during policy evaluation.
SubCategories	Name of the subcategories associated with the policy. If defined, this field is checked during policy evaluation.
Severities	List of severities associated to the policy. This field is checked during policy evaluation.
Devices	List of devices associated to the policy. This field is checked during policy evaluation.
DevicesTypes	List of devices types associated to the policy.
Groups	List of groups associated to the policy. This field is checked during policy evaluation.

**Table 64. Attributes (continued)**

Attribute name	Description
Schedule	
StartTime	Start event-time to verify. This value indicates the start date and time for policy validity. If defined. This field is checked during policy evaluation.
EndTime	End event-time to verify. This value indicates the end date and time for policy validity. If defined. This field is checked during policy evaluation.
CronString	CRON string associated to the policy. This field indicates a special CRON that can be applied to the policy to indicate values such as the days for which the policy is valid.
Actions	
Id	ID of action.
Name	Name associated with the action.
ParameterDetails	Extra parameters that can be used for the action.
TemplateId	ID of the template associated with the action.
PolicyActions	Link to the list of actions that can be triggered for the policy.
PolicyCriteria	Link to the criteria for the evaluation of the alert contents with the policy contents. This evaluation determines if the policy is valid and if any actions are triggered.

## PUT method for AlertPolicies(Id)

This method updates a policy.

**Description** Updates a policy.  
**Privilege** MONITORING\_SETUP  
**HTTP response codes** 201

**Example request body**

```
{
  "Id": 4114,
  "Name": "Policy Test 1",
  "Description": "Policy Test 1",
  "Enabled": true,
  "DefaultPolicy": false,
  "PolicyData": {
    "Catalogs": [
      {
        "CatalogName": "iDRAC",
        "Categories": [0],
        "SubCategories": [0]
      },
      {
        "CatalogName": "Application",
        "Categories": [0],
        "SubCategories": [0]
      }
    ],
    "Severities": [
      16, 1, 2, 4, 8
    ],
    "Devices": [1914],
    "Groups": [],
  }
}
```

```

    "DeviceTypes": [1000],
    "Schedule": {
      "StartTime": "2016-06-06 15:02:46.000",
      "EndTime": "2017-06-06 15:02:46.000",
      "CronString": "* * * ? * * *"
    },
    "Actions": [
      {
        "TemplateId": 50,
        "Name": "Email",
        "ParameterDetails": [
          {
            "Name": "subject",
            "Value": "Device Name: $name, Device IP Address:
$ip, Severity: $severity"
          },
          {
            "Name": "to",
            "Value": "test@dell.com"
          },
          {
            "Name": "from",
            "Value": "MCSIApplication@Dell.com"
          },
          {
            "Name": "message",
            "Value": "Event occurred for Device Name: $name,
Device IP Address: $ip,
Service Tag: $identifier, Time: $time,
Severity: $severity, $message"
          }
        ]
      }
    ]
  },
  "State": true
}

```

**Example  
response body**

```

{
  "Id": 4114,
  "Name": "Policy Test1",
  "Description": "Policy Test1",
  "Enabled": true,
  "DefaultPolicy": false,
  "Editable": true,
  "Visible": true,
  "PolicyData": {
    "Catalogs": [
      {
        "CatalogName": "iDRAC",
        "Categories": [
          0
        ],
        "SubCategories": [
          0
        ]
      },
      {
        "CatalogName": "Application",
        "Categories": [
          0
        ],
        "SubCategories": [
          0
        ]
      }
    ]
  },
  "Severities": [
    16,

```

```

1,
2,
4,
8
],
"Devices": [
  1914
],
"DeviceTypes": [
  1000
],
"Groups": [],
"Schedule": {
  "StartTime": "2016-06-06 15:02:46.000",
  "EndTime": "2017-06-06 15:02:46.000",
  "CronString": "* * * ? * * *"
},
"Actions": [
  {
    "Id": 3,
    "Name": "Email",
    "ParameterDetails": [
      {
        "Name": "subject",
        "Value": "Device Name: $name, Device IP Address: $ip,
Severity: $severity",
        "Type": "string",
        "TypeParams": [
          {
            "Name": "maxLength",
            "Value": "255"
          }
        ]
      },
      {
        "Name": "to",
        "Value": "test@dell.com",
        "Type": "string",
        "TypeParams": [
          {
            "Name": "maxLength",
            "Value": "255"
          }
        ]
      },
      {
        "Name": "from",
        "Value": "MCSIApplication@Dell.com",
        "Type": "string",
        "TypeParams": [
          {
            "Name": "maxLength",
            "Value": "255"
          }
        ]
      }
    ],
    "Name": "message",
    "Value": "Event occurred for Device Name: $name, Device IP
Address: $ip, Service Tag: $identifier, Time: $time, Severity:
$severity, $message",
    "Type": "string",
    "TypeParams": [
      {
        "Name": "maxLength",
        "Value": "255"
      }
    ]
  }
],
"TemplateId": 50

```

```

    }
  ]
},
"State": true
}

```

**Table 65. Attributes**

Attribute name	Description
ID	Event record ID.
Name	Name associated with the policy.
Description	Description associated with the policy.
Enabled	Indicates if the policy is enabled or disabled.
DefaultPolicy	Indicates if the policy is the default policy or pre-seeded.
State	State associated with the policy.
Visible	Indicate if the policy is visible or hidden.
<b>PolicyData</b>	
CatalogName	Name of the catalogs associated with the policy
Categories	Name of the categories associated with the policy. This is validated during policy evaluation.
SubCategories	Name of the subcategories associated with the policy. If defined, this field is validated during policy evaluation.
Severities	List of severities associated to the policy. This field is validated during policy evaluation.
Devices	List of devices associated to the policy. This field is validated during policy evaluation.
DevicesTypes	List of devices types associated to the policy.
Groups	List of groups associated to the policy. This field is validated during policy evaluation.
<b>Schedule</b>	
StartTime	Start event-time to verify. This value indicates the start date and time for policy validity. If defined. This field is validated during policy evaluation.
EndTime	End event-time to verify. This value indicates the end date and time for policy validity. If defined. This field is validated during policy evaluation.
CronString	CRON string associated to the policy. This field indicates a special CRON that can be applied to the policy to indicate values such as the days for which the policy is valid.
<b>Actions</b>	
Id	ID of action.
Name	Name associated with the action.
ParameterDetails	Extra parameters that can be used for the action.
TemplateId	ID of the template associated with the action.
PolicyActions	Link to the list of actions that can be triggered for the policy.

**Table 65. Attributes (continued)**

Attribute name	Description
PolicyCriteria	Link to the criteria for the evaluation of the alert contents with the policy contents. This evaluation determines if the policy is valid and if any actions are triggered.

## /api/AlertService/AlertPolicies(Arg1)/PolicyCriteria

This URI represents the criteria used for matching the policy with incoming events. The criteria determine if the policy can trigger any actions.

**Table 66. Filters**

Attribute name	Description
Top	Top records to return. Default value is 100.
Skip	Maximum records to skip. Default value is 0.
Arg1	Filter by list of policies IDs. Default value is 0.
Id	Filter by list of criteria IDs. Default value is 0.
Type	Filter by list of criteria types ID. Default value is 0.
ComparisonType	Filer by list of comparison types IDs. Default value is 0.

## GET method for PolicyCriteria

This method returns the criteria that are used for matching the policy with incoming events.

- Description** Returns the criteria used for matching the policy with incoming events.
- Privilege** VIEW
- HTTP response codes** 200
- Example response body**

```
{
  "@odata.context": "$metadata#Collection(AlertService.PolicyCriterion)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.id": "/api/AlertService/AlertPolicies(314)/PolicyCriteria(4)",
      "Id": 4,
      "PolicyId": 314,
      "Parameter": "",
      "Value": "(catalogName == 'iDRAC' AND categoryId==3300) AND (severityType==1 OR severityType==2 OR severityType==4 OR severityType==8 OR severityType==16)",
      "Type": 3,
      "TypeName": "EXPRESSION",
      "ComparisonType": 3,
      "ComparisonTypeName": "Equal"
    }
  ]
}
```

**Table 67. Attributes**

Attribute name	Description
Id	ID of the criteria.
PolicyId	ID of policy with which the criteria is associated.
Parameter	Any extra parameter that can be used in the criteria.
Value	Expression that is used during policy evaluation with events.
Type	ID of the criteria type.
TypeName	Name of the criteria type.
ComparisonType	ID of comparison type.
ComparisonTypeName	Name of comparison type.

## /api/AlertService/AlertPolicies(Arg1)/PolicyCriteria(Arg2)

This URI represents a specific criteria for a specific policy.

### GET method for PolicyCriteria(Arg2)

This method returns a specific criteria for a specific policy.

**Description** Returns a specific criteria for a specific policy

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#AlertService.PolicyCriterion/$entity",
  "@odata.id": "/api/AlertService/AlertPolicies(314)/PolicyCriteria(4)",
  "Id": 4,
  "PolicyId": 314,
  "Parameter": "",
  "Value": "(catalogName == 'iDRAC' AND categoryId==3300)
AND (severityType==1 OR severityType==2 OR severityType==4 OR
severityType==8 OR severityType==16)",
  "Type": 3,
  "TypeName": "EXPRESSION",
  "ComparisonType": 3,
  "ComparisonTypeName": "Equal"
}
```

**Table 68. Attributes**

Attribute name	Description
Id	ID of the criteria.
PolicyId	ID of policy with which the criteria is associated.
Parameter	Any extra parameter that can be used in the criteria.
Value	Expression that is used during policy evaluation with events.
Type	ID of the criteria type.
TypeName	Name of the criteria type.
ComparisonType	ID of comparison type.

**Table 68. Attributes (continued)**

Attribute name	Description
ComparisonTypeName	Name of comparison type.

## /api/AlertService/AlertPolicies(Arg1)/PolicyActions

This URI represents the actions associated with a policy.

**Table 69. Filters**

Attribute name	Description
Top	Top records to return. Default value is 100.
Skip	Maximum records to skip. Default value is 0.
Arg1	Filter by list of policies IDs. Default value is 0.
Id	Filter by list of action IDs. Default value is 0.
TemplateId	Filter by list of template IDs. Default value is 0.

## GET method for PolicyActions

This method returns the actions that a policy can trigger.

**Description** Returns the actions that a policy can trigger.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(AlertService.PolicyAction)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.id": "/api/AlertService/AlertPolicies(314)/PolicyActions(1)",
      "Id": 1,
      "PolicyId": 314,
      "Name": "OnDemandHealth",
      "Parameters": "",
      "TemplateId": 80,
      "Template": {
        "Id": 80,
        "Name": "OnDemandHealth",
        "Description": "OnDemandHealth",
        "Disabled": false,
        "ParameterDetails": []
      }
    }
  ]
}
```

**Table 70. Attributes**

Attribute name	Description
Id	ID of the criteria.
PolicyId	ID of the policy with which the action is associated.
Name	Name of the action.

**Table 70. Attributes (continued)**

Attribute name	Description
Parameters	Extra parameter that can be added to the action.
TemplateId	ID of the action template associated with the action.
Template	
Id	ID of the template.
Name	Name of the template.
Description	Additional description of the template.
Disabled	Indicates if template is enabled or disabled.
ParameterDetails	List of other parameter that the template can carry and apply.

## /api/AlertService/AlertPolicies(Arg1)/PolicyActions(Arg2)

This URI represents a specific action associated with a specific policy.

### GET method for PolicyActions(Arg2)

This method returns a specific action associated with a specific policy.

**Description** Returns details of a specific action that a policy can trigger.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#AlertService.PolicyAction/$entity",
  "@odata.id": "/api/AlertService/AlertPolicies(314)/PolicyActions(1)",
  "Id": 1,
  "PolicyId": 314,
  "Name": "OnDemandHealth",
  "Parameters": "",
  "TemplateId": 80,
  "Template": {
    "Id": 80,
    "Name": "OnDemandHealth",
    "Description": "OnDemandHealth",
    "Disabled": false,
    "ParameterDetails": []
  }
}
```

**Table 71. Attributes**

Attribute name	Description
Id	ID of the criteria.
PolicyId	ID of the policy with which the action is associated.
Name	Name of the action.
Parameters	Extra parameter that can be added to the action.
TemplateId	ID of the action template associated with the action.
Template	

**Table 71. Attributes (continued)**

Attribute name	Description
Id	ID of the template.
Name	Name of the template.
Description	Extra description of the template.
Disabled	Indicates if template is enabled or disabled.
ParameterDetails	List of other parameter that the template can carry and apply.

## [/api/AlertService/AlertActionTemplates](#)

This URI represents the alert-action templates.

### GET method for AlertActionTemplates

This method returns the alert-action templates.

**Description**

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context":
  "$metadata#Collection(AlertService.AlertActionTemplate)",
  "@odata.count": 5,
  "value": [
    {
      "@odata.id": "/api/AlertService/AlertActionTemplates(50)",
      "Id": 50,
      "Name": "Email",
      "Description": "Email",
      "Disabled": true,
      "ParameterDetails": []
    },
    {
      "@odata.id": "/api/AlertService/AlertActionTemplates(60)",
      "Id": 60,
      "Name": "Trap",
      "Description": "Trap",
      "Disabled": true,
      "ParameterDetails": []
    },
    {
      "@odata.id": "/api/AlertService/AlertActionTemplates(90)",
      "Id": 90,
      "Name": "Syslog",
      "Description": "Syslog",
      "Disabled": true,
      "ParameterDetails": []
    },
    {
      "@odata.id": "/api/AlertService/AlertActionTemplates(80)",
      "Id": 80,
      "Name": "OnDemandHealth",
      "Description": "OnDemandHealth",
      "Disabled": false,
      "ParameterDetails": []
    }
  ],
}
```

```

"@odata.id": "/api/AlertService/AlertActionTemplates(100)",
"Id": 100,
"Name": "Ignore",
"Description": "Ignore",
"Disabled": false,
"ParameterDetails": []
}
]
}

```

**Table 72. Attributes**

Attribute name	Description
Id	ID of the action template.
Name	Name of the action template.
Description	Description of the action template.
Disabled	Indicates if the template is enabled or disabled.
ParameterDetail	Extra parameter that the template can carry and apply.

## /api/AlertService/AlertActionTemplates(Id)

This URI represents a specific alert-action template.

### GET method for AlertActionTemplates(Id)

This method returns a specific alert-action template.

**Description** Returns a specific alert-action template.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
"@odata.context": "$metadata#AlertService.AlertActionTemplate/$entity",
"@odata.id": "/api/AlertService/AlertActionTemplates(50)",
"Id": 50,
"Name": "Email",
"Description": "Email",
"Disabled": true,
"ParameterDetails": []
}

```

**Table 73. Attributes**

Attribute name	Description
Id	ID of the action template.
Name	Name of the action template.
Description	Extra description of the action template.
Disabled	Indicates if the template is enabled or disabled.
ParameterDetails	Extra parameter that the template can carry and apply.

## /api/AlertService/Actions/AlertService.EnableAlertPolicies

### POST method for AlertService.EnableAlertPolicies

This method enables the selected alert policies.

**Description** Enables the selected alert policies.

**Privilege** MONITORING\_SETUP

**HTTP response codes** 201

**Example request body**

```
{
  "AlertPolicyIds": [100,200,300]
}

Or

{
  "AllPolicies": true
}
```

## /api/AlertService/Actions/AlertService.DisableAlertPolicies

### POST method for AlertService.DisableAlertPolicies

This method disables the selected alert policies.

**Description** Disables the selected alert policies.

**Privilege** MONITORING\_SETUP

**HTTP response codes** 201

**Example request body**

```
Request:
{
  "AlertPolicyIds": [100,200,300]
}

Or

InRequestput:
{
  "AllPolicies": true
}
```

## /api/AlertService/Actions/AlertService.RemoveAlertPolicies

### POST method for AlertService.RemoveAlertPolicies

This method removes the selected set of alert policies or all the alert policies.

**Description** Removes the selected alerts policies.

**Privilege** MONITORING\_SETUP

**HTTP response codes** 201

**Example request body**

```
{
  "AlertPolicyIds": [100,200,300]
}

Or

{
  "AllPolicies": true
}
```

## Alert definitions

### /api/AlertService/AlertMessageDefinitions

This URI represents the definitions for the alert messages.

**Table 74. Filters**

Filter name	Description
Top	Top records to return. Default value is 100.
Skip	Maximum records to skip. Default value is 0.
MessageId	Filter by message ID.
Category	Filter by event ID.
SubCategory	Filter by subcategory.
Message	Filter by message.
Severity	Filter by severity.

### GET method for AlertMessageDefinitions

This method returns the definitions for all alert messages.

**Description** Returns the definitions for all alert messages.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context":
  "$metadata#Collection(AlertService.AlertMessageDefinition)",
  "@odata.count": 3,
  "value": [
    {
      "@odata.id": "/api/AlertService/
AlertMessageDefinitions('RAC9000')",
      "MessageId": "RAC9000",
```

```

    "Prefix": "RAC",
    "SequenceNo": 9000,
    "Message": "Device has become non compliant.",
    "RecommendedAction": "No response action is required.",
    "Severity": "Critical",
    "Category": "Configuration",
    "SubCategory": null,
    "DetailedDescription": "A device has become non compliant."
  },
  {
    "@odata.id": "/api/AlertService/AlertMessageDefinitions('LOG9000')",
    "MessageId": "LOG9000",
    "Prefix": "LOG",
    "SequenceNo": 9000,
    "Message": "Event definition not found for Event.",
    "RecommendedAction": "No response action is required.",
    "Severity": "Informational",
    "Category": "Configuration",
    "SubCategory": null,
    "DetailedDescription": "An unknown event was received from a device."
  }
}

```

**Table 75. Attributes**

Attribute	Description
MessageId	ID of message definition.
Prefix	A 3-letter prefix of the message.
SequenceNo	Sequence number of the message.
Message	Message indicating the issue.
RecommendedAction	Recommended action for the message.
Severity	Type of severity.
Category	Category associated to the message.
SubCategory	Subcategory associated with the message.
DetailedDescription	Detailed description of the issue.

## [/api/AlertService/AlertMessageDefinitions\(Id\)](#)

This URI represents a specific message definition.

### GET method for AlertMessageDefinitions(Id)

This method returns the details of a specific message definition.

<b>Description</b>	Returns the definitions of a specific message.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "$metadata#AlertService.AlertMessageDefinition/$entity",
  "@odata.id": "/api/AlertService/AlertMessageDefinitions('RAC0600')",

```

```

"MessageId": "RAC0600",
"Prefix": "RAC",
"SequenceNo": 600,
"Message": "Unable to retrieve the temperature information.",
"RecommendedAction": "Power on the server. If the server is already
powered on, wait for a few minutes and refresh the page. If the problem
persists, contact service provider.",
"Severity": "Warning",
"Category": "Configuration",
"SubCategory": null,
"DetailedDescription": ""
}

```

**Table 76. Attributes**

Attribute	Description
MessageId	ID of message definition.
Prefix	A 3-letter prefix of the message.
SequenceNo	Sequence number of the message.
Message	Message indicating the issue.
RecommendedAction	Recommended action for the message.
Severity	Type of severity.
Category	Category associated to the message.
SubCategory	Subcategory associated with the message.
DetailedDescription	Detailed description of the issue.

## [/api/AlertService/AlertMessageDefinitionsCategories](#)

This URI represents the alert definition categories.

### GET method for AlertMessageDefinitionsCategories

This method returns the list of alert definition categories.

**Description** Returns the alert definition categories.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/
$metadata#Collection(AlertService.AlertMessageDefinitionCategory)",
  "@odata.count": 6,
  "value":
  [
    {"@odata.type":
"#AlertService.AlertMessageDefinitionCategory", "@odata.id": "/api/
AlertService/AlertMessageDefinitionsCategories('Audit')",...},
    {"@odata.type":
"#AlertService.AlertMessageDefinitionCategory", "@odata.id": "/api/
AlertService/AlertMessageDefinitionsCategories('Configuration')",...},
    {"@odata.type":
"#AlertService.AlertMessageDefinitionCategory", "@odata.id": "/api/
AlertService/AlertMessageDefinitionsCategories('Storage')",...},
    {"@odata.type":

```

```

"#AlertService.AlertMessageDefinitionCategory", "@odata.id": "/api/AlertService/AlertMessageDefinitionsCategories('System%20Health')",...},
  {"@odata.type":
"#AlertService.AlertMessageDefinitionCategory", "@odata.id": "/api/AlertService/AlertMessageDefinitionsCategories('Updates')",...},
  {"@odata.type":
"#AlertService.AlertMessageDefinitionCategory", "@odata.id": "/api/AlertService/AlertMessageDefinitionsCategories('Work%20Notes')",...}
]
}

```

## /api/AlertService/AlertMessageDefinitionsCategories('Name')

This URI represents a specific alert definition category.

### GET method for AlertMessageDefinitionsCategories('Name')

This method returns the details of a specific alert definition category.

<b>Description</b>	Returns the details of a specific alert definition category.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#AlertService.AlertMessageDefinitionCategory/$entity",
  "@odata.type": "#AlertService.AlertMessageDefinitionCategory",
  "@odata.id": "/api/AlertService/AlertMessageDefinitionsCategories('Audit')",
  "Category": "Audit",
  "SubCategoriesDetails": [
    {
      "@odata.type": "#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Debug"
    },
    {
      "@odata.type": "#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Devices"
    },
    {
      "@odata.type": "#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Fabric"
    },
    {
      "@odata.type": "#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Fan Event"
    },
    {
      "@odata.type": "#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Feature Card"
    },
    {
      "@odata.type": "#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Group Manager"
    }
  ]
}

```

```

      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Hardware Config"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "iDRAC Service Module"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Interface"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "IP Address"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Job Control"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Licensing"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Lifecycle Controller"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Link"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Log Event"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Management Module"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Memory"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Node"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "PCI Device"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
      "SubCategory": "Power Supply"
    },
    {
      "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",

```

```

        "SubCategory": "Power Usage"
    },
    {
        "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
        "SubCategory": "Power Usage POW"
    },
    {
        "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
        "SubCategory": "RAC Event"
    },
    {
        "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
        "SubCategory": "Redundancy"
    },
    {
        "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
        "SubCategory": "Server"
    },
    {
        "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
        "SubCategory": "Software Change"
    },
    {
        "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
        "SubCategory": "Software Config"
    },
    {
        "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
        "SubCategory": "Support Assist"
    },
    {
        "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
        "SubCategory": "System Info"
    },
    {
        "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
        "SubCategory": "Temperature"
    },
    {
        "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
        "SubCategory": "UEFI Event"
    },
    {
        "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
        "SubCategory": "User Tracking"
    },
    {
        "@odata.type":
"#AlertService.AlertMessageDefinitionSubCategories",
        "SubCategory": "Virtual Media"
    }
]
}

```

# Configure

## Topics:

- [Firmware](#)
- [Template Service](#)
- [Identity pools](#)
- [Network Configuration Service](#)


## Firmware

### /api/UpdateService/Catalogs

This URI represents the catalogs in the appliance.

### GET method for Catalogs

This method returns the catalogs that are created in the appliance.

<b>Description</b>	Returns the list of catalogs.  <b>NOTE:</b> Driver updates are applicable only to OpenManage Enterprise.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example request body</b>	

```
{
  "@odata.context": "/api/$metadata#Collection(UpdateService.Catalogs)",
  "@odata.count": 1,
  "value":
  [
    {
      "@odata.type": "#UpdateService.Catalogs",
      "@odata.id": "/api/UpdateService/Catalogs(22)",
      "Id": 22,
      "Filename": "catalog.xml",
      "SourcePath": "catalog/catalog.gz",
      "Status": "Completed",
      "TaskId": 27539,
      "BaseLocation": "ftp.dell.com",
      "ManifestIdentifier": "26920c45-0742-44cd-a2c6-c2f2d2df4037",
      "ReleaseIdentifier": "NH6TJ",
      "ManifestVersion": "18.07.02",
      "CreatedDate": "2018-07-17 10:10:32.000",
      "LastUpdated": "2018-08-08 18:20:22.981",
      "BundlesCount": 230,
      "PredecessorIdentifier": "a05daa5b-7b98-413c-9000-5806cf1d836a",
      "AssociatedBaselines":
      [
        {
          "BaselineId": 10,
          "BaselineName": "No ID"
        }
      ]
    }
  ]
}
```

```

    {
      "BaselineId": 9,
      "BaselineName": "Single"
    },
    {
      "BaselineId": 11,
      "BaselineName": "500"
    },
    {
      "BaselineId": 6,
      "BaselineName": "Test"
    },
    {
      "BaselineId": 7,
      "BaselineName": "Test 100"
    },
    {
      "BaselineId": 8,
      "BaselineName": "Test 2500+"
    }
  ],
  "Repository":
  {
    "@odata.type": "#UpdateService.Repository",
    "Id": 12,
    "Name": "Dell",
    "Description": "",
    "Source": "downloads.dell.com",
    "DomainName": null,
    "Username": null,
    "Password": null,
    "CheckCertificate": false,
    "RepositoryType": "DELL_ONLINE"
  }
}
]
}

```

**Example request body** **Scheduled catalog download**

```

{
  "Id": 0,
  "Filename": "",
  "SourcePath": "",
  "Schedule": {
    "Cron": "0 0 5 ? * wed *",
    "StartTime": "2020-06-12T14:32:08.447Z"
  },
  "Repository": {
    "Id": 0,
    "Name": "test",
    "Description": "",
    "Source": "downloads.dell.com",
    "DomainName": "",
    "Username": "",
    "Password": "",
    "RepositoryType": "DELL_ONLINE"
  }
}

```

**Table 77. Attributes**

Attribute	Description
Filename	File name of the catalog.
Schedule	Specifies the time when the catalog download begins.
Cron	Indicates whether the catalog must be downloaded daily, weekly, or at a specific time.

**Table 77. Attributes (continued)**

Attribute	Description
SourcePath	Relative path of the catalog file from the repository (for example: downloads.dell.com/catalog/catalog.gz)
Status	Status of creating the catalog.
TaskId	The identifier of the task or job that is created to download the catalog.
BaseLocation	The repository location for the catalog (for example for online catalogs, the location is downloads.dell.com)
ManifestIdentifier	Catalog manifest identifier *.
ReleaseIdentifier	Catalog release identifier *.
ManifestVersion	Catalog manifest version *.
CreatedDate	Catalog created date *.
LastUpdated	Date time when the catalog instance was updated in the appliance.
BundlesCount	Number of bundles referenced in the catalog.
PredecessorIdentifier	Identifier for the catalog version that was published before the current catalog.
AssociatedBaselines:	The baselines that are associated with the catalog. This is an array.
BaselineId	Identifier of a baseline associated with the catalog.
BaselineName	Name of a baseline associated with the catalog.
Name	Name of the repository.
Description	User provided description for the repository.
Source	URL or location of the repository.
DomainName	Domain for the user credentials (CIFS only).
Username	Username to access the share containing the catalog (CIFS / HTTPS).
Password	Password to access the share containing the catalog (CIFS / HTTPS).
CheckCertificate	Whether certificate checking is enabled for the HTTPS repository.
RepositoryType	NFS / CIFS / HTTP / HTTPS/DELL_ONLINE

## POST method for Catalogs

This method creates a catalog.

**Description** Creates a catalog.

**Privilege** BASELINE\_MANAGEMENT

**HTTP response codes** 201

**Example request body**

```
{
  "Filename": "catalog.xml",
  "SourcePath": "install_packages/Packages",
```

```

"Repository":
{
  "Name": "HTTPS-again",
  "Description": "HTTPS Desc",
  "RepositoryType": "HTTPS",
  "Source": "10.255.2.128:2607",
  "DomainName": "",
  "Username": "",
  "Password": "",
  "CheckCertificate": false
}
}

```

## /api/UpdateService/Catalogs(Id)

This URI represents a specific catalog.

### GET method for Catalogs(Id)

This method returns the details of a specific catalog.

**Description** Returns the details of a specific catalog.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#UpdateService.Catalogs/$entity",
  "@odata.type": "#UpdateService.Catalogs",
  "@odata.id": "/api/UpdateService/Catalogs(28)",
  "Id": 28,
  "Filename": "CatalogA00.xml",
  "SourcePath": "cifs/compute",
  "Status": "Completed",
  "TaskId": 26960,
  "BaseLocation": "",
  "ManifestIdentifier": "",
  "ReleaseIdentifier": "8217fadb-ec37-46a4-b7ba-56a353dbf3d2",
  "ManifestVersion": null,
  "CreatedDate": "2018-05-21 05:33:25.000",
  "LastUpdated": "2018-09-10 03:26:51.362",
  "BundlesCount": 3,
  "PredecessorIdentifier": "",
  "AssociatedBaselines":
  [
    {
      "BaselineId": 12,
      "BaselineName": "cifs1"
    }
  ],
  "Repository":
  {
    "@odata.type": "#UpdateService.Repository",
    "Id": 18,
    "Name": "cifs1",
    "Description": "",
    "Source": "2607:f2b1:f082:5::bla",
    "DomainName": "",
    "Username": "administrator",
    "Password": null,
    "CheckCertificate": false,
    "RepositoryType": "CIFS"
  }
}

```

```
}  
}
```

## PUT method for Catalogs(Id)

This method updates the catalog details.

<b>Description</b>	Updates details of a specific catalog.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{  
  "@odata.context": "/api/$metadata#UpdateService.Catalogs/$entity",  
  "@odata.type": "#UpdateService.Catalogs",  
  "@odata.id": "/api/UpdateService/Catalogs(28)",  
  "Id": 28,  
  "Filename": "CatalogA00.xml",  
  "SourcePath": "cifs/compute",  
  "Status": "Completed",  
  "TaskId": 26960,  
  "BaseLocation": "",  
  "ManifestIdentifier": "",  
  "ReleaseIdentifier": "8217fadb-ec37-46a4-b7ba-56a353dbf3d2",  
  "ManifestVersion": null,  
  "CreatedDate": "2018-05-21 05:33:25.000",  
  "LastUpdated": "2018-09-10 03:26:51.362",  
  "BundlesCount": 3,  
  "PredecessorIdentifier": "",  
  "AssociatedBaselines":  
  [  
    {  
      "BaselineId": 12,  
      "BaselineName": "cifs1"  
    }  
  ],  
  "Repository":  
  {  
    "@odata.type": "#UpdateService.Repository",  
    "Id": 18,  
    "Name": "cifs1",  
    "Description": "",  
    "Source": "2607:f2b1:f082:5::b1a",  
    "DomainName": "",  
    "Username": "administrator",  
    "Password": null,  
    "CheckCertificate": false,  
    "RepositoryType": "CIFS"  
  }  
}
```

## /api/UpdateService/Baselines

This URI represents the baselines.

To check the firmware compliance of devices, do the following:

1. Obtain the job identification number associated to a baseline by using the get method of API: [/api/UpdateService/Baselines](#)
2. Check the compliance by using the API: [/api/JobService/Actions/JobService.RunJobs](#) on page 467

## GET method for Baselines

This method returns the baselines.

**Description** Returns the baselines.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(UpdateService.Baselines)",
  "@odata.count": 4,
  "value": [
    {
      "@odata.type": "#UpdateService.Baselines",
      "@odata.id": "/api/UpdateService/Baselines(6)",
      "Id": 6,
      "Name": "NFS1",
      "Description": "NFS1",
      "CatalogId": 22,
      "RepositoryId": 12,
      "TaskId": 12465,
      "TaskStatusId": 2060,
      "RepositoryName": "NFS",
      "RepositoryType": "NFS",
      "LastRun": "2020-12-23 08:07:45.325",
      "DowngradeEnabled": true,
      "Is64Bit": true,
      "Targets": [
        {
          "Id": 500,
          "Type": {
            "Id": 6000,
            "Name": "GROUP"
          }
        }
      ],
      "ComplianceSummary": {
        "ComplianceStatus": "OK",
        "NumberOfCritical": 0,
        "NumberOfWarning": 0,
        "NumberOfNormal": 34,
        "NumberOfDowngrade": 0,
        "NumberOfUnknown": 0
      },
      "DeviceComplianceReports@odata.navigationLink": "/api/
      UpdateService/Baselines(6)/DeviceComplianceReports"
    },
    {
      "@odata.type": "#UpdateService.Baselines",
      "@odata.id": "/api/UpdateService/Baselines(7)",
      "Id": 7,
      "Name": "HTTP1",
      "Description": "HTTP1",
      "CatalogId": 23,
      "RepositoryId": 13,
      "TaskId": 12466,
      "TaskStatusId": 2060,
      "RepositoryName": "HTTP",
      "RepositoryType": "HTTP",
      "LastRun": "2020-12-23 08:07:49.682",
      "DowngradeEnabled": true,
      "Is64Bit": true,
      "Targets": [
        {
          "Id": 500,
          "Type": {
            "Id": 6000,
```

```

        "Name": "GROUP"
    }
}
    ],
    "ComplianceSummary": {
        "ComplianceStatus": "OK",
        "NumberOfCritical": 0,
        "NumberOfWarning": 0,
        "NumberOfNormal": 34,
        "NumberOfDowngrade": 0,
        "NumberOfUnknown": 0
    },
    "DeviceComplianceReports@odata.navigationLink": "/api/UpdateService/Baselines(7)/DeviceComplianceReports"
},
{
    "@odata.type": "#UpdateService.Baselines",
    "@odata.id": "/api/UpdateService/Baselines(8)",
    "Id": 8,
    "Name": "HTTPS1",
    "Description": "HTTPS1",
    "CatalogId": 24,
    "RepositoryId": 14,
    "TaskId": 12467,
    "TaskStatusId": 2060,
    "RepositoryName": "HTTPS",
    "RepositoryType": "HTTPS",
    "LastRun": "2020-12-23 08:07:48.537",
    "DowngradeEnabled": true,
    "Is64Bit": true,
    "Targets": [
        {
            "Id": 500,
            "Type": {
                "Id": 6000,
                "Name": "GROUP"
            }
        }
    ]
},
    "ComplianceSummary": {
        "ComplianceStatus": "OK",
        "NumberOfCritical": 0,
        "NumberOfWarning": 0,
        "NumberOfNormal": 34,
        "NumberOfDowngrade": 0,
        "NumberOfUnknown": 0
    },
    "DeviceComplianceReports@odata.navigationLink": "/api/UpdateService/Baselines(8)/DeviceComplianceReports"
},
{
    "@odata.type": "#UpdateService.Baselines",
    "@odata.id": "/api/UpdateService/Baselines(9)",
    "Id": 9,
    "Name": "CIFS1",
    "Description": "CIFS1",
    "CatalogId": 25,
    "RepositoryId": 15,
    "TaskId": 12468,
    "TaskStatusId": 2060,
    "RepositoryName": "CIFS",
    "RepositoryType": "CIFS",
    "LastRun": "2020-12-23 08:07:52.881",
    "DowngradeEnabled": true,
    "Is64Bit": true,
    "Targets": [
        {
            "Id": 500,
            "Type": {
                "Id": 6000,
                "Name": "GROUP"
            }
        }
    ]
}

```

```

    }
  ],
  "ComplianceSummary": {
    "ComplianceStatus": "OK",
    "NumberOfCritical": 0,
    "NumberOfWarning": 0,
    "NumberOfNormal": 34,
    "NumberOfDowngrade": 0,
    "NumberOfUnknown": 0
  },
  "DeviceComplianceReports@odata.navigationLink": "/api/UpdateService/Baselines(9)/DeviceComplianceReports"
}
]
}

```

**Table 78. Attributes**

Attribute	Description
Name	Name of the Baseline.
Description	Description of the Baseline.
CatalogId	ID of the catalog.
RepositoryId	ID of the repository.
TaskId	Identifier of task which created this baseline.
RepositoryName	Repository name.
RepositoryType	Repository type.
DowngradeEnabled	Field to indicate if downgrade is possible.
Is64Bit	Always set to "true".
Target Id	Identifier of device or group that this baseline targets.
Type Id	Device Type ID.
Name	DeviceType derived "Name".
ComplianceStatus	Shows the compliance status. The possible options are: <ul style="list-style-type: none"> <li>● CRITICAL</li> <li>● WARNING</li> <li>● DOWNGRADE</li> <li>● OK</li> <li>● UNKNOWN</li> </ul>
NumberOfCritical	Number of critical devices.
NumberOfWarning	Number of warning devices.
NumberOfNormal	Number of normal devices.
NumberOfDowngrade	Number of downgrade devices.
Link to Device compliance Report	Gives the link to the device compliance report.

## POST method for Baselines

This method creates a baseline.

**Description**           Creates a baseline.

**Privilege**             BASELINE\_MANAGEMENT

**HTTP response codes** 201

**Example request body**

```
{
  "Name": "HTTP",
  "Description": "HTTP",
  "CatalogId": 22,
  "RepositoryId": 12,
  "RepositoryName": "HTTP",
  "RepositoryType": "HTTP",
  "DowngradeEnabled": true,
  "Is64Bit": true,
  "Targets": [
    {
      "Id": 500,
      "Type": {
        "Id": 6000,
        "Name": "GROUP"
      }
    }
  ]
}

{
  "Name": "HTTP1",
  "Description": "HTTP1",
  "CatalogId": 22,
  "RepositoryId": 12,
  "RepositoryName": "HTTP",
  "RepositoryType": "HTTP",
  "DowngradeEnabled": true,
  "Is64Bit": true,
  "Targets": [
    {
      "Id": 25015,
      "Type": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    },
    {
      "Id": 25016,
      "Type": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    },
    {
      "Id": 25017,
      "Type": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    },
    {
      "Id": 25019,
      "Type": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    },
    {
      "Id": 25021,
      "Type": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ]
}
```

```

        "Id": 25022,
        "Type": {
            "Id": 1000,
            "Name": "DEVICE"
        }
    },
    {
        "Id": 25023,
        "Type": {
            "Id": 1000,
            "Name": "DEVICE"
        }
    },
    {
        "Id": 25032,
        "Type": {
            "Id": 1000,
            "Name": "DEVICE"
        }
    },
    {
        "Id": 25033,
        "Type": {
            "Id": 1000,
            "Name": "DEVICE"
        }
    },
    {
        "Id": 25035,
        "Type": {
            "Id": 1000,
            "Name": "DEVICE"
        }
    },
    {
        "Id": 25038,
        "Type": {
            "Id": 1000,
            "Name": "DEVICE"
        }
    }
}
]
}

```

**Table 79. Attributes**

Attribute	Description
Name	Name of the Baseline
Description	Description of the Baseline
CatalogId	ID of the catalog - The user needs to enumerate all catalogs and match the "Name" of the repository with the input provided at creation time
RepositoryId	ID of the repository - Derived from the catalog response
DowngradeEnabled	If the firmware can be downgraded
Is64Bit	This should always be set to true - The DUP files used are 64 bit DUPs only.
Targets Id	DeviceID of the device (if the baseline is being created for devices) or GroupID of the group (if the baseline is being created for a group of devices).  You can determine the DeviceIDs through <code>/api/DeviceService/Devices</code> .

**Table 79. Attributes (continued)**

Attribute	Description
	You can determine GroupIDs through /api/GroupService/Groups.
Type Id	ID for the device type. You can determine the DeviceType IDs can be determined through /api/DeviceService/DeviceType
Name	Type of the target (DEVICE or GROUP).

## api/UpdateService/Baselines(Id)

This URI represents a specific baseline.

### GET method for Baselines(Id)

This method returns the details of a specific baseline.

- Description** Returns details of a specific baseline.
- Privilege** VIEW
- HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#UpdateService.Baselines",
  "@odata.type": "#UpdateService.Baselines",
  "@odata.id": "/api/UpdateService/Baselines(6)",
  "Id": 6,
  "Name": "NFS1",
  "Description": "NFS1",
  "CatalogId": 22,
  "RepositoryId": 12,
  "TaskId": 12465,
  "TaskStatusId": 2060,
  "RepositoryName": "NFS",
  "RepositoryType": "NFS",
  "LastRun": "2020-12-23 08:07:45.325",
  "DowngradeEnabled": true,
  "Is64Bit": true,
  "Targets": [
    {
      "Id": 500,
      "Type": {
        "Id": 6000,
        "Name": "GROUP"
      }
    }
  ],
  "ComplianceSummary": {
    "ComplianceStatus": "OK",
    "NumberOfCritical": 0,
    "NumberOfWarning": 0,
    "NumberOfNormal": 34,
    "NumberOfDowngrade": 0,
    "NumberOfUnknown": 0
  },
  "DeviceComplianceReports@odata.navigationLink": "/api/UpdateService/Baselines(6)/DeviceComplianceReports"
}
```

**Table 80. Attributes**

Attribute	Description
Id	Identifier for the device in the appliance.
TaskId	Identifier of the job.
ComplianceStatus	Shows the compliance status. The possible options are: <ul style="list-style-type: none"> <li>● CRITICAL</li> <li>● WARNING</li> <li>● DOWNGRADE</li> <li>● OK</li> <li>● UNKNOWN</li> </ul>

## PUT method for Baselines(Id)

This method updates the baseline details.

**Description** Returns the baseline details.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(UpdateService.Baselines)",
  "@odata.count": 6,
  "value":
  [
    {
      "@odata.type": "#UpdateService.Baselines",
      "@odata.id": "/api/UpdateService/Baselines(8)",
      "Id": 8,
      "Name": "Test 2500+",
      "Description": "",
      "CatalogId": 22,
      "RepositoryId": 12,
      "TaskId": 27734,
      "RepositoryName": "Dell",
      "RepositoryType": "DELL_ONLINE",
      "LastRun": "2018-08-08 21:22:36.858",
      "DowngradeEnabled": true,
      "Is64Bit": true,
      "Targets":
      [
        {
          "Id": 1010,
          "Type":
          {
            "Id": 6000,
            "Name": "GROUP"
          }
        }
      ]
    },
    "ComplianceSummary":
    {
      "ComplianceStatus": "CRITICAL",
      "NumberOfCritical": 7761,
      "NumberOfWarning": 1,
      "NumberOfNormal": 12,
      "NumberOfDowngrade": 1
    },
    "DeviceComplianceReports@odata.navigationLink": "/api/UpdateService/Baselines(8)/DeviceComplianceReports"
  ]
}
```

```
]
}
```

## /api/UpdateService/Actions/ UpdateService.GetBaselinesForDevices

This API represents the firmware compliance baselines for specific devices.

### POST method for /api/UpdateService/Actions/ UpdateService.GetBaselinesForDevices

This method returns the firmware compliance baseline information for specific devices.

<b>Description</b>	Returns the firmware compliance for specific devices.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
    "DeviceIds": [10229]
}
```

## api/UpdateService/FirmwareBaselineSummary

This API represents the firmware baseline information.

### GET method for baseline summary

This API returns the total number of baselines that meet a specific compliance status.

<b>Description</b>	Returns the total number of baselines that meet a specific compliance status.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/api/$metadata#Collection(UpdateService.SummaryCount)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.type": "#UpdateService.SummaryCount",
      "Id": 4,
      "Count": 1
    }
  ]
}
```

## /api/UpdateService/Actions/ UpdateService.CheckBaselinesAssociation

This API represents baseline association information.

### Post method for checking baseline association

This method returns information about baseline associations.

**Description** Returns information about baseline associations.

**Privilege** VIEW

**HTTP response code** 201

**Example request body**

```
{
    "Ids": [<Catalog Ids comma separated>]
}
```

## /api/UpdateService/ComplianceStatuses

This UR returns compliance status information.

### GET method for /api/UpdateService/ComplianceStatuses

This method returns the compliance statuses.

**Description** Returns compliance statuses.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(UpdateService.ComplianceStatus)",
  "@odata.count": 5,
  "value": [
    {
      "@odata.type": "#UpdateService.ComplianceStatus",
      "@odata.id": "/api/UpdateService/ComplianceStatuses(1)",
      "StatusId": 1,
      "StatusName": "OK"
    },
    {
      "@odata.type": "#UpdateService.ComplianceStatus",
      "@odata.id": "/api/UpdateService/ComplianceStatuses(2)",
      "StatusId": 2,
      "StatusName": "DOWNGRADE"
    },
    {
      "@odata.type": "#UpdateService.ComplianceStatus",
      "@odata.id": "/api/UpdateService/ComplianceStatuses(3)",
      "StatusId": 3,
      "StatusName": "WARNING"
    },
    {
      "@odata.type": "#UpdateService.ComplianceStatus",
      "@odata.id": "/api/UpdateService/ComplianceStatuses(4)",
      "StatusId": 4,
      "StatusName": "CRITICAL"
    }
  ]
}
```

```

    },
    {
      "@odata.type": "#UpdateService.ComplianceStatus",
      "@odata.id": "/api/UpdateService/ComplianceStatuses(5)",
      "StatusId": 5,
      "StatusName": "UNKNOWN"
    }
  ]
}

```

## /api/UpdateService/Baselines(Id)/DeviceComplianceReports

This URI represents the compliance reports for baselines.

### GET method for DeviceComplianceReports

This method returns the compliance report for a specific baseline.

<b>Description</b>	Returns the compliance report for a baseline. The compliance report includes the URLs, /api/UpdateService/Baselines(Id)/DeviceComplianceReports(Id)/ComponentComplianceReports and /api/UpdateService/Baselines(Id)/DeviceComplianceReports(Id)/ComponentComplianceReports(Id), by default.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#Collection(UpdateService.DeviceComplianceReport)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.type": "#UpdateService.DeviceComplianceReport",
      "@odata.id": "/api/UpdateService/Baselines(8)/DeviceComplianceReports(4)",
      "Id": 4,
      "DeviceId": 10067,
      "ServiceTag": "CJ2J5Z2",
      "DeviceModel": "MX9116n Fabric Engine",
      "DeviceTypeName": "NETWORK_IOM",
      "DeviceName": "IOM-A1",
      "FirmwareStatus": "Unknown",
      "ComplianceStatus": "UNKNOWN",
      "DeviceTypeId": 4000,
      "RebootRequired": false,
      "DeviceFirmwareUpdateCapable": true,
      "DeviceUserFirmwareUpdateCapable": true,
      "ComponentComplianceReports": [
        {
          "@odata.type": "#UpdateService.ComponentComplianceReport",
          "Id": 12,
          "Version": "Not updatable through catalog",
          "CurrentVersion": "10.5.0.7.745",
          "Path": "",
          "Name": "IOM Firmware",
          "Criticality": "Unknown",
          "UniqueIdentifier": "",
          "TargetIdentifier": "",
          "UpdateAction": "UNKNOWN",
          "SourceName": "IOM.Slot.A1",
          "PrerequisiteInfo": "",
          "ImpactAssessment": ""
        }
      ]
    }
  ]
}

```

```

        "Uri": "",
        "RebootRequired": false,
        "ComplianceStatus": "UNKNOWN",
        "ComplianceDependencies": [],
        "ComponentType": "FIRMWARE",
        "DependencyUpgradeRequired": false
    }
}
},
{
    "@odata.type": "#UpdateService.DeviceComplianceReport",
    "@odata.id": "/api/UpdateService/Baselines(8)/
DeviceComplianceReports(5)",
    "Id": 5,
    "DeviceId": 10068,
    "ServiceTag": "CJ2J8Z2",
    "DeviceModel": "MX9116n Fabric Engine",
    "DeviceTypeName": "NETWORK_IOM",
    "DeviceName": "IOM-A2",
    "FirmwareStatus": "Unknown",
    "ComplianceStatus": "UNKNOWN",
    "DeviceTypeId": 4000,
    "RebootRequired": false,
    "DeviceFirmwareUpdateCapable": true,
    "DeviceUserFirmwareUpdateCapable": true,
    "ComponentComplianceReports": [
        {
            "@odata.type":
"#UpdateService.ComponentComplianceReport",
            "Id": 13,
            "Version": "Not updatable through catalog",
            "CurrentVersion": "10.5.0.7.745",
            "Path": "",
            "Name": "IOM Firmware",
            "Criticality": "Unknown",
            "UniqueIdentifier": "",
            "TargetIdentifier": "",
            "UpdateAction": "UNKNOWN",
            "SourceName": "IOM.Slot.A2",
            "PrerequisiteInfo": "",
            "ImpactAssessment": "",
            "Uri": "",
            "RebootRequired": false,
            "ComplianceStatus": "UNKNOWN",
            "ComplianceDependencies": [],
            "ComponentType": "FIRMWARE",
            "DependencyUpgradeRequired": false
        }
    ]
}
]
}
}

```

**Table 81. Attributes**

Attribute	Description
DeviceId	Identifier for the device in the appliance.
ServiceTag	Service Tag of the device.
DeviceModel	Model of the device.
DeviceTypename	Type of device, such as server or chassis.
DeviceName	Name of the device.
FirmwareStatus	Shows if firmware compliance status. The possible options are: <ul style="list-style-type: none"> <li>● Critical</li> <li>● Warning</li> </ul>

**Table 81. Attributes (continued)**

Attribute	Description
	<ul style="list-style-type: none"> <li>• Download</li> <li>• Ok</li> <li>• Unknown</li> </ul>
ComplianceStatus	Shows the compliance status. The possible options are: <ul style="list-style-type: none"> <li>• CRITICAL</li> <li>• WARNING</li> <li>• DOWNGRADE</li> <li>• OK</li> <li>• UNKNOWN</li> </ul>
DeviceTypeId	Numeric value for the device type such as server(1000).
RebootRequired	Indicates if a reboot is required to make the device compliant.
Link	Link to the component compliance report, identifying the software components on the device and if they match up against the catalog.

## [/api/UpdateService/Baselines\(Id\)/DeviceComplianceReports\(Id\)](#)

This URI represents a specific compliance report for a baseline.

### GET method for DeviceComplianceReports(Id)

This method returns the details of a specific compliance report for a baseline.

- Description** Returns the details of a specific compliance report.
- Privilege** VIEW
- HTTP response codes** 200
- Example response body**

```

{
  "@odata.context": "/api/$metadata#UpdateService.DeviceComplianceReport",
  "@odata.type": "#UpdateService.DeviceComplianceReport",
  "@odata.id": "/api/UpdateService/Baselines(8)/DeviceComplianceReports(4)",
  "Id": 4,
  "DeviceId": 10067,
  "ServiceTag": "CJ2J5Z2",
  "DeviceModel": "MX9116n Fabric Engine",
  "DeviceTypeName": "NETWORK_IOM",
  "DeviceName": "IOM-A1",
  "FirmwareStatus": "Unknown",
  "ComplianceStatus": "UNKNOWN",
  "DeviceTypeId": 4000,
  "RebootRequired": false,
  "DeviceFirmwareUpdateCapable": true,
  "DeviceUserFirmwareUpdateCapable": true,
  "ComponentComplianceReports": [
    {
      "@odata.type": "#UpdateService.ComponentComplianceReport",
      "Id": 12,
      "Version": "Not updatable through catalog",
      "CurrentVersion": "10.5.0.7.745",
      "Path": "",
      "Name": "IOM Firmware",
      "Criticality": "Unknown",
      "UniqueIdentifier": ""
    }
  ]
}

```

```

    "TargetIdentifier": "",
    "UpdateAction": "UNKNOWN",
    "SourceName": "IOM.Slot.A1",
    "PrerequisiteInfo": "",
    "ImpactAssessment": "",
    "Uri": "",
    "RebootRequired": false,
    "ComplianceStatus": "UNKNOWN",
    "ComplianceDependencies": [],
    "ComponentType": "FIRMWARE",
    "DependencyUpgradeRequired": false
  }
]
}

```

**Table 82. Attributes**

Attribute	Description
DeviceId	Identifier for the device in the appliance.
ServiceTag	Service Tag of the device.
DeviceModel	Model of the device.
DeviceTypename	Type of device, such as server or chassis.
DeviceName	Name of the device.
FirmwareStatus	Shows if firmware compliance status. The possible options are: <ul style="list-style-type: none"> <li>● Critical</li> <li>● Warning</li> <li>● Download</li> <li>● Ok</li> <li>● Unknown</li> </ul>
ComplianceStatus	Shows the compliance status. The possible options are: <ul style="list-style-type: none"> <li>● CRITICAL</li> <li>● WARNING</li> <li>● DOWNGRADE</li> <li>● OK</li> <li>● UNKNOWN</li> </ul>

## [/api/UpdateService/Baselines\(Id\)/DeviceComplianceReports\(Id\)/ComponentComplianceReports](#)

This URI represents the compliance information for device components.

### GET method for component compliance reports

This method returns the compliance report for a specific device component.

<b>Description</b>	Returns the compliance report for a device component
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#Collection(UpdateService.ComponentComplianceReport)",

```

```

"@odata.count": 1,
"value": [
  {
    "@odata.type": "#UpdateService.ComponentComplianceReport",
    "@odata.id": "/api/UpdateService/Baselines(8)/
DeviceComplianceReports(5)/ComponentComplianceReports(13)",
    "Id": 13,
    "Version": "Not updatable through catalog",
    "CurrentVersion": "10.5.0.7.745",
    "Path": "",
    "Name": "IOM Firmware",
    "Criticality": "Unknown",
    "UniqueIdentifier": "",
    "TargetIdentifier": "",
    "UpdateAction": "UNKNOWN",
    "SourceName": "IOM.Slot.A2",
    "PrerequisiteInfo": "",
    "ImpactAssessment": "",
    "Uri": "",
    "RebootRequired": false,
    "ComplianceStatus": "UNKNOWN",
    "ComplianceDependencies": [],
    "ComponentType": "FIRMWARE",
    "DependencyUpgradeRequired": false
  }
]
}

```

**Table 83. Attributes**

Attribute	Description
ComplianceStatus	Shows the compliance status. The possible options are: <ul style="list-style-type: none"> <li>● CRITICAL</li> <li>● WARNING</li> <li>● DOWNGRADE</li> <li>● OK</li> <li>● UNKNOWN</li> </ul>
RebootRequired	Indicates if a reboot is required to make the device compliant.

## [/api/UpdateService/Baselines\(Id\)/DeviceComplianceReports\(Id\)/ComponentComplianceReports\(Id\)](#)

This URI represents the compliance information for a specific device component.

### GET method for component compliance reports by Id

This method returns component compliance reports by IDs.

<b>Description</b>	Returns the component compliance reports by Id.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/
$metadata#UpdateService.ComponentComplianceReport",
  "@odata.type": "#UpdateService.ComponentComplianceReport",
  "@odata.id": "/api/UpdateService/Baselines(8)/
DeviceComplianceReports(5)/ComponentComplianceReports(13)",
  "Id": 13,

```

```

"Version": "Not updatable through catalog",
"CurrentVersion": "10.5.0.7.745",
"Path": null,
"Name": "IOM Firmware",
"Criticality": "Unknown",
"UniqueIdentifier": null,
"TargetIdentifier": null,
"UpdateAction": "UNKNOWN",
"SourceName": "IOM.Slot.A2",
"PrerequisiteInfo": null,
"ImpactAssessment": null,
"Uri": null,
"RebootRequired": false,
"ComplianceStatus": "UNKNOWN",
"ComplianceDependencies": [],
"ComponentType": null,
"DependencyUpgradeRequired": false
}

```

**Table 84. Attributes**

Attribute	Description
ComplianceStatus	Shows the compliance status. The possible options are: <ul style="list-style-type: none"> <li>• CRITICAL</li> <li>• WARNING</li> <li>• DOWNGRADE</li> <li>• OK</li> <li>• UNKNOWN</li> </ul>

## /api/UpdateService/Actions/UpdateService.UploadFile

### POST method for UploadFile

This method uploads a file to the specified location.

**Description** Uploads a file.  
**Privilege** DEVICE\_UPDATE  
**HTTP response codes** 200

**Example request body**

```

Header: Content-Type: application/octet-stream
Request:

```

**Example response body**

```

A numeric token ID is returned.

```

## /api/UpdateService/Actions/UpdateService.RemoveFile

### POST method for RemoveFile

This method removes a file from the system.

**Description** Removes a file identified by the numeric token ID.  
**Privilege** DEVICE\_UPDATE

**HTTP response codes** 200

**Example request body**

```
{
  "FileToken": "1481131455800"
}
```

## [/api/UpdateService/Actions/UpdateService.RefreshCatalogs](#)

This API refreshes catalog information.

### POST method for [/api/UpdateService/Actions/UpdateService.RefreshCatalogs](#)

This method refreshes catalogs by checking for and downloading newer versions.

**Description** Refreshes catalogs by checking for and downloading newer versions of catalogs.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "CatalogIds": [22],
  "AllCatalogs": false
}
```

## [/api/UpdateService/Actions/UpdateService.RemoveCatalogs](#)

### POST method for [RemoveCatalogs](#)

This method deletes catalogs.

**Description** Deletes a catalog.

**Privilege** BASELINE\_MANAGEMENT

**HTTP response codes** 204

**Example request body**

```
{
  "CatalogIds": ["12"]
}
```

# /api/UpdateService/Actions/UpdateService.RemoveBaselines

## POST method for RemoveBaselines

This method deletes baselines.

<b>Description</b>	Deletes baselines.
<b>Privilege</b>	BASELINE_MANAGEMENT
<b>HTTP response codes</b>	204
<b>Example request body</b>	

```
{
  "BaselineIds": [13]
}
```

# /api/UpdateService/RollbackSoftwares

This URI returns software rollback information.

## GET method for rollback software

This method returns the software rollback information.

<b>Description</b>	Returns the software rollback information.
<b>Privilege</b>	
<b>HTTP response code</b>	200
<b>Example response body</b>	

```
/api/UpdateService/RollbackSoftwares?$filter=DeviceId eq <device id>

{
  "@odata.context": "/api/
$metadata#Collection(UpdateService.RollbackSoftwares)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.type": "#UpdateService.RollbackSoftwares",
      "@odata.id": "/api/UpdateService/RollbackSoftwares(1)",
      "Id": 1,
      "InstanceId": "DCIM:PREVIOUS#741__BIOS.Setup.1-1",
      "DeviceId": 10143,
      "RollbackVersion": "1.0.2",
      "CurrentVersion": "1.6.13",
      "InstallationDate": "2018-10-18T20:26:39Z",
      "SoftwareType": "BIOS",
      "VendorId": null,
      "SubDeviceId": null,
      "SubVendorId": null,
      "ComponentId": "159",
      "PCIDeviceId": null,
      "DeviceDescription": "BIOS",
      "CatalogId": 26,
      "RollbackSource": "Device"
    }
  ]
}
```

## /api/UpdateService/Actions/UpdateService.GetSingleDupDetails

### POST method for GetSingleDupDetails

This method returns the details of a specific Dell Update Package (DUP).

**Description** Returns the details of a specific DUP.

**Privilege** DEVICE\_UPDATE

**HTTP response codes** 200

**Example request body**

```
{
  "FileToken": "1481131455800"
}
```

**Example response body**

```
{
  "Date": "2016-01-12 02:37:36.000",
  "VendorVersion": "1.4.3",
  "SchemaVersion": "1.0",
  "ReleaseDate": "2016-01-11 00:00:00.000",
  "ReleaseId": "G1JD51.4.3",
  "PackageId": "G1JD5X03-00",
  "XmlGenVersion": "1.0.3681",
  "DellVersion": "1.4.3",
  "PackageType": "LW64",
  "RequiresReboot": true
}
```

## /api/UpdateService/Actions/UpdateService.GetSingleDupReport

### POST method for GetSingleDupReport

This method returns the report of a Dell Update Package (DUP).

**Description** Returns the report of a DUP.

**Privilege** DEVICE\_UPDATE

**HTTP response codes** 200

**Example request body**

```
{
  "SingleUpdateReportFileToken": "1481131455800",
  "SingleUpdateReportTargets": [1600,1601,1602,1603] ---OR---
  "SingleUpdateReportBaseline": [1700] ---OR---
  "SingleUpdateReportGroup": [1700] ---OR---
}
```

Response:

**Example response body**

```
[
  {
    "DeviceId": 1674,
    "DeviceReport":
    {
      "ComponentUpdateAction": "UPGRADE",

```

```

        "DeviceTypeId": "1000",
        "ComponentCurrentVersion": "2.10.10.10",
        "ComponentUriInformation": null,
        "DeviceTypeName": "SERVER",
        "ComponentVersion": "2.30.30.30",
        "ComponentCriticality": "Recommended",
        "DeviceId": "1674",
        "DeviceServiceTag": "JS8BDV1",
        "IsCompliant": "CRITICAL",
        "ComponentTargetIdentifier": "25227",
        "ComponentSourceName":
"DCIM:INSTALLED#iDRAC.Embedded.1-1#iDRACinfo",
        "ComponentRebootRequired": "false",
        "ComponentUniqueIdentifier": "JHF76X50-00LW64",
        "DeviceModel": "PowerEdge M620",
        "ComponentName": "iDRAC @ Lifecycle Controller V.,2.30.30.30, A00"
    }
},
{
    "DeviceId": 1662,
    "DeviceReport":
    {
        "ComponentUpdateAction": "UPGRADE",
        "DeviceTypeId": "1000",
        "ComponentCurrentVersion": "2.21.21.21",
        "ComponentUriInformation": null,
        "DeviceTypeName": "SERVER",
        "ComponentVersion": "2.30.30.30",
        "ComponentCriticality": "Recommended",
        "DeviceId": "1662",
        "DeviceServiceTag": "9PKM9Z1",
        "IsCompliant": "CRITICAL",
        "ComponentTargetIdentifier": "25227",
        "ComponentSourceName":
"DCIM:INSTALLED#iDRAC.Embedded.1-1#iDRACinfo",
        "ComponentRebootRequired": "false",
        "ComponentUniqueIdentifier": "JHF76X50-00LW64",
        "DeviceModel": "PowerEdge M620",
        "ComponentName": "iDRAC @ Lifecycle Controller V.,2.30.30.30, A00"
    }
},
{
    "DeviceId": 1682,
    "DeviceReport":
    {
        "ComponentUpdateAction": "UPGRADE",
        "DeviceTypeId": "1000",
        "ComponentCurrentVersion": "1.57.57",
        "ComponentUriInformation": null,
        "DeviceTypeName": "SERVER",
        "ComponentVersion": "2.30.30.30",
        "ComponentCriticality": "Recommended",
        "DeviceId": "1682",
        "DeviceServiceTag": "7T2W1V1",
        "IsCompliant": "CRITICAL",
        "ComponentTargetIdentifier": "25227",
        "ComponentSourceName":
"DCIM:INSTALLED#iDRAC.Embedded.1-1#iDRACinfo",
        "ComponentRebootRequired": "false",
        "ComponentUniqueIdentifier": "JHF76X50-00LW64",
        "DeviceModel": "PowerEdge T320",
        "ComponentName": "iDRAC @ Lifecycle Controller V.,2.30.30.30, A00"
    }
}
]

```

# /api/UpdateService/Actions/ UpdateService.GetBaselinesReportByDeviceids

## POST method for GetBaselinesReportByDeviceids

This method returns the baseline report for specific device IDs.

**Description** Returns the baseline report for specific device IDs.

**Privilege** BASELINE\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "Ids":["Device ID"]
}
```

**Example response body**

```
[
  {
    "Id": 7,
    "Name": "IOM",
    "Description": "",
    "LastRun": "2020-07-23 17:22:26.810",
    "CatalogId": 23,
    "RepositoryId": 13,
    "RepositoryName": "Demo Catalog",
    "RepositoryType": "NFS",
    "DowngradeEnabled": true,
    "Is64Bit": false,
    "TaskId": 10224,
    "TaskStatusId": 0,
    "ComplianceSummary": {
      "ComplianceStatus": "OK",
      "NumberOfCritical": 0,
      "NumberOfWarning": 0,
      "NumberOfNormal": 1,
      "NumberOfDowngrade": 0,
      "NumberOfUnknown": 0
    },
    "Targets": [
      {
        "Id": 10067,
        "Type": {
          "Id": 1000,
          "Name": "DEVICE"
        }
      }
    ],
    "DeviceComplianceReports": [
      {
        "Id": 3,
        "DeviceId": 10067,
        "ServiceTag": "CJ2J5Z2",
        "DeviceModel": "MX9116n Fabric Engine",
        "DeviceTypeId": 4000,
        "DeviceTypeName": "NETWORK_IOM",
        "DeviceName": "IOM-A1",
        "FirmwareStatus": "Compliant",
        "ComplianceStatus": "OK",
        "RebootRequired": true,
        "ComponentComplianceReports": [
          {
            "Id": 11,
```

```

        "Version": "10.5.0.7.745",
        "CurrentVersion": "10.5.0.7.745",
        "Path": "Operating-
System_Firmware_1JX0K_WN64_10.5.0.7.745_A00.EXE",
        "Name": "MX9116N",
        "Criticality": "Recommended",
        "UniqueIdIdentifier": "bea4daa0-302c-4af4-a08b-
c39702d3199b",
        "TargetIdentifier": "106551",
        "UpdateAction": "EQUAL",
        "SourceName": "IOM.Slot.A1",
        "Uri": "http://www.dell.com/support/
home/us/en/19/Drivers/DriversDetails?driverId=1JX0K",
        "RebootRequired": true,
        "PrerequisiteInfo": "",
        "ImpactAssessment": "",
        "ComplianceStatus": "OK",
        "ComplianceDependencies": [
            {
                "ComplianceDependencyId": 2,
                "Version": "10.5.0.5DEV.435",
                "Path": "Operating-
System_Firmware_1JX0K_WN64_10.5.0.5DEV.435_A00.EXE",
                "Name": "Dell EMC Networking OS10
V10.5.0.X, 10.5.0.5DEV.435, A00",
                "UniqueIdIdentifier": "f8e30d2f-
d0d0-46e3-966c-98bd75463714",
                "UpdateAction": "DOWNGRADE",
                "Uri": null,
                "SourceName": "IOM.Slot.A1",
                "RebootRequired": true,
                "IsHardDependency": true
            }
        ],
        "ComponentType": null,
        "DcmComponentType": null,
        "CategoryCode": null,
        "DependencyUpgradeRequired": false
    }
]
},
{
    "Id": 8,
    "Name": "test4",
    "Description": "",
    "LastRun": "2020-07-27 10:27:36.791",
    "CatalogId": 22,
    "RepositoryId": 12,
    "RepositoryName": "test",
    "RepositoryType": "DELL_ONLINE",
    "DowngradeEnabled": true,
    "Is64Bit": false,
    "TaskId": 10355,
    "TaskStatusId": 0,
    "ComplianceSummary": {
        "ComplianceStatus": "UNKNOWN",
        "NumberOfCritical": 0,
        "NumberOfWarning": 0,
        "NumberOfNormal": 0,
        "NumberOfDowngrade": 0,
        "NumberOfUnknown": 0
    },
    "Targets": [
        {
            "Id": 10067,
            "Type": {
                "Id": 1000,
                "Name": "DEVICE"
            }
        }
    ]
}

```

```

    ],
    "DeviceComplianceReports": [
      {
        "Id": 4,
        "DeviceId": 10067,
        "ServiceTag": "CJ2J5Z2",
        "DeviceModel": "MX9116n Fabric Engine",
        "DeviceTypeId": 4000,
        "DeviceTypeName": "NETWORK_IOM",
        "DeviceName": "IOM-A1",
        "FirmwareStatus": "Unknown",
        "ComplianceStatus": "UNKNOWN",
        "RebootRequired": false,
        "ComponentComplianceReports": [
          {
            "Id": 12,
            "Version": "Not updatable through catalog",
            "CurrentVersion": "10.5.0.7.745",
            "Path": null,
            "Name": "IOM Firmware",
            "Criticality": "Unknown",
            "UniqueIdentifier": null,
            "TargetIdentifier": null,
            "UpdateAction": "UNKNOWN",
            "SourceName": "IOM.Slot.A1",
            "Uri": null,
            "RebootRequired": false,
            "PrerequisiteInfo": null,
            "ImpactAssessment": null,
            "ComplianceStatus": "UNKNOWN",
            "ComplianceDependencies": [],
            "ComponentType": null,
            "DcmComponentType": null,
            "CategoryCode": null,
            "DependencyUpgradeRequired": false
          }
        ]
      }
    ]
  }
]

```

## [/api/UpdateService/Actions/UpdateService.GetCertDetails](#)

### POST method for GetCertDetails

This method returns the details of a certificate.

**Description** Returns the details of a certificate.

**Privilege** DEVICE\_UPDATE

**HTTP response codes** 200

**Example request body**

```

{
  "UriPath": "https://[ IP Address ]"
}

```

**Example response body**

```

{
  "Version": "3",
  "Subject": "ST=Texas, C=USA, O=Dell Inc., L=Round Rock, CN=OMEDEV-DAHIR",
}

```

```

"SignatureAlgorithm": "SHA1withRSA",
"SignatureAlgorithmOid": "1.2.840.113549.1.1.5",
"PublicKey": "X.509",
"ValidityFrom": "Wed Sep 17 12:49:56 UTC 2014",
"ValidityTo": "Tue Sep 18 12:49:56 UTC 2074",
"Issuer": "ST=Texas, C=USA, O=Dell Inc., L=Round Rock, CN=OMEDEV-
DAHIR",
"SerialNumber": "1183094576064516206207594277304256693"
}

```

## Template Service

### /api/TemplateService/TemplateTypes

This URI represents the types of templates.

#### GET method for TemplateTypes

This method returns information about each type of template, indicating the types of devices for which configuration is supported, such as chassis and servers.

**Description** Returns information for each supported template type.

**Privilege** VIEW


**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/
$metadata#Collection(TemplateService.TemplateTypeModel)",
  "@odata.count": 4,
  "value":
  [
    {
      "@odata.id": "/api/TemplateService/TemplateTypes(0)", "Id": 0,
      "Name": "None", "ConfigurationSections": []
    },
    {
      "@odata.id": "/api/TemplateService/TemplateTypes(2)", "Id": 2,
      "Name": "Server", "ConfigurationSections": []
    },
    {
      "@odata.id": "/api/TemplateService/TemplateTypes(4)", "Id": 4,
      "Name": "Chassis", "ConfigurationSections": []
    },
    {
      "@odata.id": "/api/TemplateService/TemplateTypes(3)", "Id": 3,
      "Name": "IO Module", "ConfigurationSections": []
    }
  ]
}

```

 **NOTE:** OME-Modular supports only the `Server` template type.

**Table 85. Attributes**

Attribute	Description
Id	Unique identifier for the template type.

**Table 85. Attributes (continued)**

Attribute	Description
Name	The type of device for which this template type holds configuration attributes.

## /api/TemplateService/TemplateViewTypes

This URI represents the different features that support template operations.

### GET method for TemplateViewTypes

This method returns the features that support template operations.

**Description** Returns the features that support templates operations.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/
$metadata#Collection(TemplateService.TemplateViewTypeModel)",
  "@odata.count": 5,
  "value":
  [
    {
      "@odata.id": "/api/TemplateService/TemplateViewTypes(0)", "Id": 0,
      "Description": "None"
    },
    {
      "@odata.id": "/api/TemplateService/TemplateViewTypes(1)", "Id": 1,
      "Description": "Compliance"
    },
    {
      "@odata.id": "/api/TemplateService/TemplateViewTypes(2)", "Id": 2,
      "Description": "Deployment"
    },
    {
      "@odata.id": "/api/TemplateService/TemplateViewTypes(3)", "Id": 3,
      "Description": "Inventory"
    },
    {
      "@odata.id": "/api/TemplateService/TemplateViewTypes(4)", "Id": 4,
      "Description": "Sample"
    }
  ]
}

```

**Table 86. Attributes**

Attribute	Description
Id	Unique identifier for the template view type.
Name	Identifies the features that support template operations.

# /api/TemplateService/Templates

This URI represents the templates.

## GET method for Templates

This method returns the details of all available templates.

**Table 87. Filters**

Filter name	Description
Top	Top records to return. Default value is 100.
Skip	Maximum records to skip. Default value is 0.
Orderby	Order to apply to the output.
SearchFilter	Search type.

**Description** Returns the details of all templates.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(TemplateService.Template)",
  "@odata.count": 8,
  "value":
  [
    {
      "@odata.id": "/api/TemplateService/Templates(1)",
      "Id": 1,
      "Name": "iDRAC 13G Enable HPC Profile ",
      "Description": "Tune workload for High Performance Computing
      Environment",
      "SourceDeviceId": 0,
      "TypeId": 2,
      "ViewTypeId": 4,
      "TaskId": 0,
      "HasIdentityAttributes": false,
      "Status": 0,
      "IdentityPoolId": 0,
      "IsBuiltIn": true,
      "CreatedBy": "system",
      "CreationTime": "2017-11-30 19:02:11.200378",
      "LastUpdatedBy": null,
      "LastUpdatedTime": "2017-11-30 19:02:11.200378",
      "Views":
      [
        {
          "@odata.id": "/api/TemplateService/Templates(1)/Views"
        }
      ]
    },
    {
      "@odata.id": "/api/TemplateService/Templates(2)",
      "Id": 2,
      "Name": "iDRAC 13G Enable Low Latency Profile",
      "Description": "Tune workload for Low Latency Computing
      Environments",
      "SourceDeviceId": 0,
      "TypeId": 2,
      "ViewTypeId": 4,
      "TaskId": 0,
```

```

    "HasIdentityAttributes": false,
    "Status": 0,
    "IdentityPoolId": 0,
    "IsBuiltIn": true,
    "CreatedBy": "system",
    "CreationTime": "2017-11-30 19:02:11.200378",
    "LastUpdatedBy": null,
    "LastUpdatedTime": "2017-11-30 19:02:11.200378",
    "Views":
    [
      {
        "@odata.id": "/api/TemplateService/Templates(2)/Views"
      }
    ]
  },
  {
    "@odata.id": "/api/TemplateService/Templates(3)",
    "Id": 3,
    "Name": "iDRAC 14G Enable Performance Profile for Virtualization",
    "Description": "Tune workload for Performance Optimized
Virtualization",
    "SourceDeviceId": 0,
    "TypeId": 2,
    "ViewTypeId": 4,
    "TaskId": 0,
    "HasIdentityAttributes": false,
    "Status": 0,
    "IdentityPoolId": 0,
    "IsBuiltIn": true,
    "CreatedBy": "system", 2017-11-30 19:02:11.200378",
    "LastUpdatedBy": null,
    "LastUpdatedTime": "2017-11-30 19:02:11.200378",
    "Views":
    [
      {
        "@odata.id": "/api/TemplateService/Templates(3)/Views"
      }
    ]
  },
  {
    "@odata.id": "/api/TemplateService/Templates(4)",
    "Id": 4,
    "Name": "iDRAC 14G Enable Power profile for Virtualization",
    "Description": "Tune workload for Power Optimized Virtualization",
    "SourceDeviceId": 0,
    "TypeId": 2,
    "ViewTypeId": 4,
    "TaskId": 0,
    "HasIdentityAttributes": false,
    "Status": 0,
    "IdentityPoolId": 0,
    "IsBuiltIn": true,
    "CreatedBy": "system",
    "CreationTime": "2017-11-30 19:02:11.200378",
    "LastUpdatedBy": null,
    "LastUpdatedTime": "2017-11-30 19:02:11.200378",
    "Views":
    [
      {
        "@odata.id": "/api/TemplateService/Templates(4)/Views"
      }
    ]
  },
  {
    "@odata.id": "/api/TemplateService/Templates(5)",
    "Id": 5,
    "Name": "iDRAC 14G Enable Performance Profile for Database",
    "Description": "Tune workload for Performance Optimized Database",
    "SourceDeviceId": 0,
    "TypeId": 2,
    "ViewTypeId": 4,
    "TaskId": 0,

```

```

    "HasIdentityAttributes": false,
    "Status": 0,
    "IdentityPoolId": 0,
    "IsBuiltIn": true,
    "CreatedBy": "system",
    "CreationTime": "2017-11-30 19:02:11.200378",
    "LastUpdatedBy": null,
    "LastUpdatedTime": "2017-11-30 19:02:11.200378",
    "Views":
    [
      {
        "@odata.id": "/api/TemplateService/Templates(5)/Views"
      }
    ]
  },
  {
    "@odata.id": "/api/TemplateService/Templates(6)",
    "Id": 6,
    "Name": "iDRAC 14G Enable Power Profile for Database",
    "Description": "Tune workload for Power Optimized Database ",
    "SourceDeviceId": 0,
    "TypeId": 2,
    "ViewTypeId": 4,
    "TaskId": 0,
    "HasIdentityAttributes": false,
    "Status": 0,
    "IdentityPoolId": 0,
    "IsBuiltIn": true,
    "CreatedBy": "system", 2017-11-30 19:02:11.200378",
    "LastUpdatedBy": null,
    "LastUpdatedTime": "2017-11-30 19:02:11.200378",
    "Views":
    [
      {
        "@odata.id": "/api/TemplateService/Templates(6)/Views"
      }
    ]
  },
  {
    "@odata.id": "/api/TemplateService/Templates(7)",
    "Id": 7,
    "Name": "iDRAC 14G Enable Performance Profile for Software Defined
Storage",
    "Description": "Tune workload for Performance Optimized Software
Defined Storage ",
    "SourceDeviceId": 0,
    "TypeId": 2,
    "ViewTypeId": 4,
    "TaskId": 0,
    "HasIdentityAttributes": false,
    "Status": 0,
    "IdentityPoolId": 0,
    "IsBuiltIn": true,
    "CreatedBy": "system",
    "CreationTime": "2017-11-30 19:02:11.200378",
    "LastUpdatedBy": null,
    "LastUpdatedTime": "2017-11-30 19:02:11.200378",
    "Views":
    [
      {
        "@odata.id": "/api/TemplateService/Templates(7)/Views"
      }
    ]
  },
  {
    "@odata.id": "/api/TemplateService/Templates(8)",
    "Id": 8,
    "Name": "iDRAC 14G Enable Power Profile for Software Defined
Storage",
    "Description": "Tune workload for Power Optimized Software Defined
Storage ",
    "SourceDeviceId": 0,

```

```

        "TypeId": 2,
        "ViewTypeId": 4,
        "TaskId": 0,
        "HasIdentityAttributes": false,
        "Status": 0,
        "IdentityPoolId": 0,
        "IsBuiltIn": true,
        "CreatedBy": "system",
        "CreationTime": "2017-11-30 19:02:11.200378",
        "LastUpdatedBy": null,
        "LastUpdatedTime": "2017-11-30 19:02:11.200378",
        "Views":
        [
            {
                "@odata.id": "/api/TemplateService/Templates(8)/Views"
            }
        ]
    }
}

```

**NOTE:** For information about template attributes, see the Attributes table under [GET method for Templates\(Id\)](#).

## POST method for Templates

This method creates a template.

**Description** Creates a template.  
**Privilege** DEVICE\_CONFIGURATION  
**HTTP response codes** 200

**Example request body**

```

{
  "Name": "Test Create",
  "Description": "This is a test template",
  "TypeId": 2,
  "ViewTypeId": 2,
  "SourceDeviceId": 5514,
  "Fqdds": "idrac,system,nic,lifecycleController,eventFilters"
}

```

**Example response body**

ID of the template

**Table 88. Attributes**

Attribute	Description
Name	Template name
Description	Definition for the template
Typeld	Template type. For more information, see / TemplateService/TemplateTypes.
ViewTypeld	Template View type. For more information, see / TemplateService/TemplateViewTypes.
SourceDeviceId	The identifier of the device—the reference device—from which a template is to be created.
Fqdds	The FQDDs to copy from the reference device, as a comma-separated string. Possible values are:

**Table 88. Attributes (continued)**

Attribute	Description
	<ul style="list-style-type: none"> <li>● iDRAC</li> <li>● BIOS</li> <li>● System</li> <li>● NIC</li> <li>● Lifecycle Controller</li> <li>● RAID</li> <li>● EventFilters</li> <li>● Fibre Channel</li> </ul> <p>To get the entire device configuration, use <i>All</i>.</p>

## POST method for IOA Templates

This method creates an IOA template.

- Description**       Creates an IOA template.
- Privilege**         TEMPLATE\_MANAGEMENT
- HTTP response codes**   201
- Example request body**

```

{
  "Name": "Switch-FJM0Y42",
  "TypeId": 3,
  "ViewTypeId": 2,
  "SourceDeviceId": 10173,
  "Fqdds": ""
}
```

**Table 89. Attributes**

Attribute	Description
Name	Template name
TypeId	Template type. For more information, see / <a href="#">TemplateService/TemplateTypes</a> .
ViewTypeId	Template View type. For more information, see / <a href="#">TemplateService/TemplateViewTypes</a> .
SourceDeviceId	The identifier of the device—the reference device—from which a template is created.
FQDDs	<p>The FQDDs to copy from the reference device, as a comma-separated string. Possible values are:</p> <ul style="list-style-type: none"> <li>● iDRAC</li> <li>● System</li> <li>● BIOS</li> <li>● NIC</li> <li>● LifeCycleController</li> <li>● RAID</li> <li>● EventFilters</li> <li>● All</li> </ul> <p>To get the entire device configuration, use <i>All</i>.</p>

## /api/TemplateService/Templates(Id)

This URI represents a specific template.

### GET method for Templates(Id)

This method returns the details of a specific template.

**Description** Returns the details of a specific template.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#TemplateService.Template/$entity",
  "@odata.id": "/api/TemplateService/Templates(10)",
  "Id": 10,
  "Name": "Example Test Template 1",
  "Description": null,
  "SourceDeviceId": 5514,
  "TypeId": 2,
  "ViewTypeId": 2,
  "TaskId": 33464,
  "HasIdentityAttributes": true,
  "Status": 2060,
  "IdentityPoolId": 0,
  "IsBuiltIn": false,
  "CreatedBy": "admin",
  "CreationTime": "2017-12-05 19:17:17.31158",
  "LastUpdatedBy": "admin",
  "LastUpdatedTime": "2017-12-05 19:17:17.31158",
  "Views":
  [
    {
      "@odata.id": "/api/TemplateService/Templates(10)/Views"
    }
  ]
}
```

**Table 90. Attributes**

Attribute	Description
Id	Unique identifier for referencing a template.
Name	Template name.
Description	Definition for the template.
SourceDeviceId	The identifier of the device whose configuration was used as a reference for creating the template.
TypeId	Template type. For more information, see / TemplateService/TemplateTypes.
ViewTypeId	Template View type. For more information, see / TemplateService/TemplateViewTypes.
TaskId	The identifier of the task that created the template.
HasIdentityAttributes	Indicates whether the template contains any identity attributes, that is, any attributes that must be assigned a unique value from an Identity Pool before they can be deployed to a target device.

**Table 90. Attributes (continued)**

Attribute	Description
Status	Status of the action.
IdentityPoolId	The ID of the identify pool associated with the template. If an identity pool is not associated, this value is 0.
IsBuiltIn	Indicates whether the template is a preinstalled template or customer-defined.
CreatedBy	The name of the user who created the template.
CreationTime	Timestamp indicating when this template was created.
Last UpdatedBy	The name of the user who last modified this template.
LastUpdatedTime	Timestamp indicating when this template was last modified.

## PUT method for Templates(Id)

This method updates a template.

**Description** Updates a specific template.  
**Privilege** DEVICE\_CONFIGURATION  
**HTTP response codes** 200

**Example request body**

```
{
  "Name": "Test Create Renamed"
}

Response:
ID of the template
```

**Example response body**

```
ID of the template
```

**Example to update a compliance template attributes**

**Example request body**

```
{
  "Id": 12,
  "Name": "Example Compliance Template",
  "Attributes":
  [
    {
      "Id": 3592,
      "Value": "Test OS Name",
      "IsIgnored": false
    }
  ]
}
```

**Example response body**

```
ID of the template
```

**Table 91. Attributes**

Attribute name	Description
ID	Template ID
Name	Template Name
Description	Definition for the template

**Table 91. Attributes (continued)**

Attribute name	Description
Attribute Id	Attribute Id
Value	Status of the Value attribute
IsIgnored	Whether the attribute id Ignored or Not

## DELETE method for Templates(Id)

This method deletes a template.

<b>Description</b>	Deletes a specific template.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response codes</b>	204

## api/TemplateService/Templates(26)

This URL represents the template configuration content.

## GET method for Templates(26)

<b>Description</b>	By using this method, you can view the IOA template configuration content.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/api/$metadata#TemplateService.Template/$entity",
  "@odata.type": "#TemplateService.Template",
  "@odata.id": "/api/TemplateService/Templates(10)",
  "Id": 10,
  "Name": "Switch-FJM0Y42",
  "Description": null,
  "Content": "\n!Cloning Header Start\n!ReleasePlatform XL\n!
ReleaseVersion 9-14(0-30)\n!ReleaseSize 48140985\n!ReleaseTime
Jun 19 2018 01:29:05\n!OPTM0 10GBASE-T\n!OPTM1 -\n!Service-Tag
FJM0Y42\n!Serial-Number CN2829865N0013\n!FCPortsPresent FALSE\n!
QuadPortsPresent 33 37 49 53\n!IOM-Mode standalone\n!Checksum
4fd3e503fd1df86f419aec3cd23bd21\n!Cloning Header End\n\n\n! Version
9-14(0-30)\n!\nboot system stack-unit 0 primary system: A:\nboot
system stack-unit 0 secondary system: B:\nboot system stack-unit
0 default system: B:\nboot system gateway 100.100.230.1\n!\nhostname
Dell\n! \nprotocol lldp \n!\nredundancy auto-synchronize full\n!\nenable
password 7 b125455cf679b208fcf9eeeed0cd6d84\n!\nusername root password 7
d7acc8aldcd4f698 privilege 15\nusername root password 7 d7acc8aldcd4f698
privilege 15\n! \nstack-unit 0 provision I/O-Aggregator\n! \ninterface
TenGigabitEthernet 0/1\n auto vlan\n! \n protocol lldp \n no shutdown\n!
\ninterface TenGigabitEthernet 0/2\n auto vlan\n! \n protocol lldp
\n no shutdown\n! \ninterface TenGigabitEthernet 0/3\n auto vlan\n!
\n protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet
0/4\n auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/5\n auto vlan\n! \n protocol lldp \n no shutdown\n!
\ninterface TenGigabitEthernet 0/6\n auto vlan\n! \n protocol lldp
\n no shutdown\n! \ninterface TenGigabitEthernet 0/7\n auto vlan\n!
\n protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet
```

```
0/8\n auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface  
TenGigabitEthernet 0/9\n auto vlan\n! \n protocol lldp \n no  
shutdown\n! \ninterface TenGigabitEthernet 0/10\n auto vlan\n! \n  
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/11\n  
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface  
TenGigabitEthernet 0/12\n auto vlan\n! \n protocol lldp \n no  
shutdown\n! \ninterface TenGigabitEthernet 0/13\n auto vlan\n! \n  
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/14\n  
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface  
TenGigabitEthernet 0/15\n auto vlan\n! \n protocol lldp \n no  
shutdown\n! \ninterface TenGigabitEthernet 0/16\n auto vlan\n! \n  
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/17\n  
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface  
TenGigabitEthernet 0/18\n auto vlan\n! \n protocol lldp \n no  
shutdown\n! \ninterface TenGigabitEthernet 0/19\n auto vlan\n! \n  
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/20\n  
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface  
TenGigabitEthernet 0/21\n auto vlan\n! \n protocol lldp \n no  
shutdown\n! \ninterface TenGigabitEthernet 0/22\n auto vlan\n! \n  
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/23\n  
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface  
TenGigabitEthernet 0/24\n auto vlan\n! \n protocol lldp \n no  
shutdown\n! \ninterface TenGigabitEthernet 0/25\n auto vlan\n! \n  
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/26\n  
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface  
TenGigabitEthernet 0/27\n auto vlan\n! \n protocol lldp \n no  
shutdown\n! \ninterface TenGigabitEthernet 0/28\n auto vlan\n! \n  
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/29\n  
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface  
TenGigabitEthernet 0/30\n auto vlan\n! \n protocol lldp \n no  
shutdown\n! \ninterface TenGigabitEthernet 0/31\n auto vlan\n! \n  
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/32\n  
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface  
TenGigabitEthernet 0/33\n! \n protocol lldp \n no shutdown\n!  
\ninterface TenGigabitEthernet 0/34\n! \n protocol lldp \n no  
shutdown\n! \ninterface TenGigabitEthernet 0/35\n! \n protocol lldp \n  
no shutdown\n! \ninterface TenGigabitEthernet 0/36\n! \n protocol lldp  
\n no shutdown\n! \ninterface TenGigabitEthernet 0/37\n! \n protocol  
lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/38\n! \n  
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/39\n!  
\n protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet  
0/40\n! \n protocol lldp \n no shutdown\n! \ninterface  
TenGigabitEthernet 0/41\n! \n protocol lldp \n no shutdown\n!  
\ninterface TenGigabitEthernet 0/42\n! \n protocol lldp \n no  
shutdown\n! \ninterface TenGigabitEthernet 0/43\n! \n protocol lldp  
\n no shutdown\n! \ninterface TenGigabitEthernet 0/44\n! \n protocol  
lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/49\n! \n  
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/50\n!  
\n protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet  
0/51\n! \n protocol lldp \n no shutdown\n! \ninterface  
TenGigabitEthernet 0/52\n! \n protocol lldp \n no shutdown\n!  
\ninterface TenGigabitEthernet 0/53\n! \n protocol lldp \n no  
shutdown\n! \ninterface TenGigabitEthernet 0/54\n! \n protocol lldp \n  
no shutdown\n! \ninterface TenGigabitEthernet 0/55\n! \n protocol lldp  
\n no shutdown\n! \ninterface TenGigabitEthernet 0/56\n! \n protocol  
lldp \n no shutdown\n! \ninterface ManagementEthernet 0/0\n ip address  
dhcp\n no shutdown\n! \ninterface Port-channel 128\n no shutdown\n!  
\ninterface Vlan 1\n ip address dhcp\n no shutdown\n! \n\nsnmp-server  
community public ro \n\nsnmp-server enable traps snmp linkdown linkup  
\n\nsnmp-server enable traps stack\n! \n\nclock timezone TZ-68 5 30 \n!  
\nfeature fip-snooping\n\nline console 0\n\nline vty 1\n\nline vty 2\n\nline vty 3\n\nline vty 4\n\nline vty 5\n\nline vty 6\n\nline vty 7\n\nline  
vty 8\n\nline vty 9\n!  
\n\nlink-state-group 1\n!  
\n\nreload-type\n\nboot-type  
normal-reload\n\nconfig-scr-download enable\n",  
    "SourceDeviceId": 10111,  
    "TypeId": 3,  
    "ViewTypeId": 2,  
    "TaskId": 10313,  
    "HasIdentityAttributes": false,  
    "Status": 2060,  
    "IdentityPoolId": 0,  
    "IsPersistencePolicyValid": true,
```

```

    "IsStatelessAvailable": false,
    "IsBuiltIn": false,
    "CreatedBy": "admin",
    "CreationTime": "2019-01-24 15:15:13.509153",
    "LastUpdatedBy": "admin",
    "LastUpdatedTime": "2019-01-24 15:15:13.509153",
    "Views@odata.navigationLink": "/api/TemplateService/Templates(10)/
Views"
}

```

**Table 92. Attributes**

Attribute	Description
Id	Unique identifier for referencing a template.
Name	Template name.
Description	Definition for the template.
SourceDeviceId	The identifier of the device whose configuration was used as a reference for creating the template.
TypeId	Template type. For more information, see / TemplateService/TemplateTypes.
ViewTypeId	Template View type. For more information, see / TemplateService/TemplateViewTypes.
TaskId	The identifier of the task that created the template.
HasIdentityAttributes	Indicates whether the template contains any identity attributes, that is, any attributes that must be assigned a unique value from an Identity Pool before they can be deployed to a target device.
Status	Status of the action.
IdentityPoolId	The ID of the identify pool associated with the template. If an identity pool is not associated, this value is 0.
IsBuiltIn	Indicates whether the template is a preinstalled template or customer-defined.
CreatedBy	The name of the user who created the template.
CreationTime	Timestamp indicating when this template was created.
Last UpdatedBy	The name of the user who last modified this template.
LastUpdatedTime	Timestamp indicating when this template was last modified.

## [/api/TemplateService/Templates\(Id\)/Views](#)

This URI represents the views of a specific template.


### GET method for Views of a template

This method returns the views available for a specific template. Each view displays template data in a specific structure.

<b>Description</b>	Returns the views available for a specific template.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

### Example response body

```
{
  "@odata.context": "/api/
  $metadata#Collection(TemplateService.AttributeView) HYPERLINK \"mailto:\",
  \"@odata.count\" \",
  \"@odata.count\": 2,
  \"value\":
  [
    {
      \"@odata.type\": \"#TemplateService.AttributeView\",
      \"@odata.id\": \"/api/TemplateService/Templates(1)/Views(1)\",
      \"Id\": 1,
      \"Name\": \"TemplateSpecific\",
      \"Description\": \"The hierarchy consists of template specific
      component classes, groups (from the attribute registry) and attributes.\",
      \"AttributeViewDetails\":
      {
        \"@odata.id\": \"/api/TemplateService/Templates(1)/Views(1)/
        AttributeViewDetails\"
      },
      \"
      HYPERLINK \"mailto:DeviceAttributeViewDetails@odata.navigationLink\"
      DeviceAttributeViewDetails@odata.navigationLink\": \"/api/TemplateService/
      Templates(1)/Views(1)/DeviceAttributeViewDetails\"
    },
    {
      \"@odata.type\": \"#TemplateService.AttributeView\",
      \"@odata.id\": \"/api/TemplateService/Templates(1)/Views(2)\",
      \"Id\": 2,
      \"Name\": \"SystemSpecific\",
      \"Description\": \"The hierarchy consists of unique system specific
      related component classes, groups (from the attribute registry) and
      attributes.\",
      \"AttributeViewDetails\":
      {
        \"@odata.id\": \"/api/TemplateService/Templates(1)/Views(2)/
        AttributeViewDetails\"
      },
      \"
      HYPERLINK \"mailto:DeviceAttributeViewDetails@odata.navigationLink\"
      DeviceAttributeViewDetails@odata.navigationLink\": \"/api/TemplateService/
      Templates(1)/Views(2)/DeviceAttributeViewDetails\"
    }
  ]
}
```

 **NOTE:** For more information about template view attributes, see the Attributes table under [GET method for Views\(Id\)](#).

## /api/TemplateService/Templates(Id)/Views(Id)

This URI represents a specific view of a template.

### GET method for Views(Id)

This method returns the details of a specific view of a template.

<b>Description</b>	Returns a specific view of a template.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	{

```

"@odata.context": "/api/$metadata#TemplateService.AttributeView/
$entity",
"@odata.id":
"/api/TemplateService/Templates(10)/Views(1)",
"Id": 1,
"Name": "DefaultModel",
"Description": "The default hierarchical model of a template. The
hierarchy consists of component classes, groups (from the attribute
registry) and attributes.",
"AttributeViewDetails":
{
"@odata.id": "/api/TemplateService/Templates(10)/Views(1)/
AttributeViewDetails"
},
"DeviceAttributeViewDetails":
[
{
"@odata.id": "/api/TemplateService/Templates(10)/Views(1)/
DeviceAttributeViewDetails"
}
]
}


```

**Table 93. Attributes**

Attribute	Description
Id	Unique identifier for a template view.
Name	The name of the view.
Description	Identifies the template data and its structure provided by this view.


## [/api/TemplateService/Templates\(Id\)/Views\(Id\)/AttributeViewDetails](#)

This URI represents the attribute details of a specific view of a template.

 **NOTE:** This API is not supported in OME-Modular.

### GET method for AttributeViewDetails

This method returns the details for all attributes applicable to a specific template view..

 **NOTE:** This API does not return the information needed for editing attributes. To get that information, use API [/api/TemplateService/Templates\(Id\)/Views\(Id\)/AttributeViewDetails/TemplateEditInfoDetails](#).

**Description** Returns all attribute details of a template view.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
"@odata.context": "/api/$metadata#TemplateService.AttributeViewDetail/
$entity",
"@odata.id": "/api/TemplateService/Templates(11)/Views(1)/
AttributeViewDetails",
"Id": 1,
"Name": "TemplateSpecific",
"Description": "The hierarchy consists of template specific component

```

```

classes, groups (from the attribute registry) and attributes.",
  "AttributeGroupNames": [],
  "AttributeGroups":
  [
    {
      "GroupNameId": 4,
      "DisplayName": "LifecycleController",
      "SubAttributeGroups":
      [
        {
          "GroupNameId": 410,
          "DisplayName": "Lifecycle Controller Attributes",
          "SubAttributeGroups": [],
          "Attributes":
          [
            {
              "AttributeId": 3562,
              "CustomId": 0,
              "AttributeEditInfoId": 1857,
              "DisplayName": "LCAttributes 1
VirtualAddressManagementApplication",
              "Description": null,
              "Value": null,
              "IsReadOnly": false,
              "IsIgnored": false
            },
            {
              "AttributeId": 3561,
              "CustomId": 0,
              "AttributeEditInfoId": 1856,
              "DisplayName": "LCAttributes 1 VirtualAddressManagement",
              "Description": null,
              "Value": "Console",
              "IsReadOnly": false,
              "IsIgnored": false
            },
            {
              "AttributeId": 3563,
              "CustomId": 0,
              "AttributeEditInfoId": 1858,
              "DisplayName": "LCAttributes 1 Provisioning Server",
              "Description": null,
              "Value": null,
              "IsReadOnly": false,
              "IsIgnored": false
            },
            {
              "AttributeId": 3559,
              "CustomId": 0,
              "AttributeEditInfoId": 1644,
              "DisplayName": "LCAttributes 1 Part Firmware Update",
              "Description": null,
              "Value": "Match firmware of replaced part",
              "IsReadOnly": false,
              "IsIgnored": false
            },
            {
              "AttributeId": 3558,
              "CustomId": 0,
              "AttributeEditInfoId": 1643,
              "DisplayName": "LCAttributes 1 Part Configuration Update",
              "Description": null,
              "Value": "Apply always",
              "IsReadOnly": false,
              "IsIgnored": false
            },
            {
              "AttributeId": 3567,
              "CustomId": 0,
              "AttributeEditInfoId": 1804,
              "DisplayName": "LCAttributes 1 Lifecycle Controller State",
              "Description": null,

```

```

        "Value": "Enabled",
        "IsReadOnly": false,
        "IsIgnored": true
    },
    {
        "AttributeId": 3560,
        "CustomId": 0,
        "AttributeEditInfoId": 1855,
        "DisplayName": "LCAttributes 1 IPChangeNotifyPS",
        "Description": null,
        "Value": "Off",
        "IsReadOnly": false,
        "IsIgnored": false
    }
}
{
    "AttributeId": 3557,
    "CustomId": 0,
    "AttributeEditInfoId": 1642,
    "DisplayName": "LCAttributes 1 Collect System Inventory on
Restart",
    "Description": null,
    "Value": "Enabled",
    "IsReadOnly": false,
    "IsIgnored": false
},
{
    "AttributeId": 3564,
    "CustomId": 0,
    "AttributeEditInfoId": 1859,
    "DisplayName": "LCAttributes 1 BIOS Reset To Defaults
Requested",
    "Description": null,
    "Value": "False",
    "IsReadOnly": false,
    "IsIgnored": false
},
{
    "AttributeId": 3565,
    "CustomId": 0,
    "AttributeEditInfoId": 1860,
    "DisplayName": "LCAttributes 1 Automatic Update Feature",
    "Description": null,
    "Value": "Disabled",
    "IsReadOnly": false,
    "IsIgnored": false
},
{
    "AttributeId": 3566,
    "CustomId": 0,
    "AttributeEditInfoId": 1861,
    "DisplayName": "LCAttributes 1 Automatic Backup Feature",
    "Description": null,
    "Value": "Disabled",
    "IsReadOnly": false,
    "IsIgnored": false
}
}
]
},
"Attributes": []
}
],
"TemplateEditInfoDetails":
{
    "@odata.id": "/api/TemplateService/Templates(11)/Views(1)/
AttributeViewDetails/TemplateEditInfoDetails"
}
}

```

**Table 94. Attributes**

Attribute	Description
Attributeld	Unique identifier for an attribute.
AttributeEditInfold	Identifier for editing-related info for the attribute.
DisplayName	Text for displaying the name of the attribute.
Description	Attribute definition.
Value	The current value for the attribute.
IsReadOnly	Indicates whether the attribute value can be modified.
IsIgnored	Indicates whether the attribute should be ignored or included when the template is deployed to another device. <i>true</i> indicates <i>ignore - do not deploy</i> .

## **/api/TemplateService/Templates(Id)/Views(Id)/AttributeViewDetails/TemplateEditInfoDetails**

This URI represents the editable attributes of a specific view of a template.

### **GET method for TemplateEditInfoDetails**

This method returns the editable attributes of a specific view of a template.

- Description** Returns the editable attributes of a view of a template.
- Privilege** VIEW
- HTTP response codes** 200
- Example response body**

```
{
  "@odata.context": "/api/$metadata#TemplateService.TemplateEditInfo/$entity",
  "@odata.id": "/api/TemplateService/Templates(11)/Views(1)/AttributeViewDetails/TemplateEditInfoDetails",
  "Id": 1,
  "AttributeOptionSets":
  [
    {
      "Id": 2,
      "OptionId":
      [
        579,
        580,
        581
      ]
    },
    {
      "Id": 3,
      "OptionId":
      [
        562,
        563
      ]
    },
    {
      "Id": 3636,
      "DataType": 4308,
      "Description": "Specify the iSCSI Qualified Name (IQN) of the eighth iSCSI storage target."
    }
  ]
}
```

```

        "IsReadOnly": false,
        "IsSecure": false,
        "TextMinLength": 0,
        "TextMaxLength": 223,
        "ValueMin": 0,
        "ValueMax": 0,
        "DependencyText": null,
        "OptionSetId": 0,
        "DefaultOptionId": 0,
        "GenericNameId": 2258
    },
    {
        "Id": 3637,
        "DataType": 4308,
        "Description": "Specify the iSCSI Qualified Name (IQN) of the
fifth iSCSI storage target.",
        "IsReadOnly": false,
        "IsSecure": false,
        "TextMinLength": 0,
        "TextMaxLength": 223,
        "ValueMin": 0,
        "ValueMax": 0,
        "DependencyText": null,
        "OptionSetId": 0,
        "DefaultOptionId": 0,
        "GenericNameId": 2255
    },
    {
        "Id": 2692,
        "DataType": 18,
        "Description": null,
        "IsReadOnly": true,
        "IsSecure": false,
        "TextMinLength": 0,
        "TextMaxLength": 32,
        "ValueMin": 0,
        "ValueMax": 0,
        "DependencyText": null,
        "OptionSetId": 0,
        "DefaultOptionId": 0
    },
    {
        "Id": 2693,
        "DataType": 12,
        "Description": null,
        "IsReadOnly": true,
        "IsSecure": false,
        "TextMinLength": 0,
        "TextMaxLength": 0,
        "ValueMin": 0,
        "ValueMax": 0,
        "DependencyText": null,
        "OptionSetId": 0,
        "DefaultOptionId": 0
    },
    {
        "Id": 2694,
        "DataType": 18,
        "Description": null,
        "IsReadOnly": true,
        "IsSecure": false,
        "TextMinLength": 0,
        "TextMaxLength": 32,
        "ValueMin": 0,
        "ValueMax": 0,
        "DependencyText": null,
        "OptionSetId": 0,
        "DefaultOptionId": 0
    }
}
]
}

```

## /api/TemplateService/Templates(Id)/Views(Id)/DeviceAttributeViewDetails(Id)

This URI represents the device-specific attributes for a view of a template.

### GET method for DeviceAttributeViewDetails(Id)

This method returns the device-specific attributes for a view of a template.

**Description** Returns the device-specific attributes for a view of a template.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#TemplateService.AttributeViewDetail/$entity",
  "@odata.id": "/api/TemplateService/Templates(10)/Views(4)/DeviceAttributeViewDetails(0)",
  "Id": 4,
  "Name": "NetworkSpecific",
  "Description": "The hierarchy consists of network related component classes, groups (from the attribute registry) and attributes.",
  "AttributeGroupNames": [],
  "AttributeGroups":
  [
    {
      "GroupNameId": 1001,
      "DisplayName": "NICModel",
      "SubAttributeGroups":
      [
        {
          "GroupNameId": 1,
          "DisplayName": "Integrated NIC 1",
          "SubAttributeGroups":
          [
            {
              "GroupNameId": 1,
              "DisplayName": "Port ",
              "SubAttributeGroups":
              [
                {
                  "GroupNameId": 1,
                  "DisplayName": "Partition ",
                  "SubAttributeGroups": [],
                  "Attributes":
                  [
                    {
                      "AttributeId": 3297,
                      "CustomId": 0,
                      "AttributeEditInfoId": 2969,
                      "DisplayName": "Partition n Minimum TX Bandwidth",
                      "Description": null,
                      "Value": "20",
                      "IsReadOnly": false,
                      "IsIgnored": false
                    },
                    {
                      "AttributeId": 3298,
                      "CustomId": 0,
                      "AttributeEditInfoId": 2968,
                      "DisplayName": "Partition n Maximum TX Bandwidth",
                      "Description": null,
                      "Value": "100",
                      "IsReadOnly": false,

```

```

        "IsIgnored": false
    },
    {
        "AttributeId": 0,
        "CustomId": 43,
        "AttributeEditInfoId": 0,
        "DisplayName": "Vlan Tagged",
        "Description": null,
        "Value": null,
        "IsReadOnly": false,
        "IsIgnored": false
    },
    {
        "AttributeId": 0,
        "CustomId": 43,
        "AttributeEditInfoId": 0,
        "DisplayName": "Vlan UnTagged",
        "Description": null,
        "Value": "0",
        "IsReadOnly": false,
        "IsIgnored": false
    }
]
}
],
"Attributes": []
},
{
    "GroupNameId": 1,
    "DisplayName": "Port ",
    "SubAttributeGroups":
    [
        {
            "GroupNameId": 2,
            "DisplayName": "P
            "SubAttributeGroups": [],
            "Attributes":
            [
                {
                    "AttributeId": 3350,
                    "CustomId": 0,
                    "AttributeEditInfoId": 2969,
                    "DisplayName": "Partition n Minimum TX Bandwidth",
                    "Description": null,
                    "Value": "30",
                    "IsReadOnly": false,
                    "IsIgnored": false
                },
                {
                    "AttributeId": 3351,
                    "CustomId": 0,
                    "AttributeEditInfoId": 2968,
                    "DisplayName": "Partition n Maximum TX Bandwidth",
                    "Description": null,
                    "Value": "100",
                    "IsReadOnly": false,
                    "IsIgnored": false
                }
            ]
        }
    ],
    "Attributes": []
},
{
    "GroupNameId": 1,
    "DisplayName": "Port ",
    "SubAttributeGroups":
    [
        {
            "GroupNameId": 3,
            "DisplayName": "Partition ",
            "SubAttributeGroups": [],
            "Attributes":
            [

```

```

        {
            "AttributeId": 3369,
            "CustomId": 0,
            "AttributeEditInfoId": 2969,
            "DisplayName": "Partition n Minimum TX Bandwidth",
            "Description": null,
            "Value": "20",
            "IsReadOnly": false,
            "IsIgnored": false
        },
        {
            "AttributeId": 3370,
            "CustomId": 0,
            "AttributeEditInfoId": 2968,
            "DisplayName": "Partition n Maximum TX Bandwidth",
            "Description": null,
            "Value": "100",
            "IsReadOnly": false,
            "IsIgnored": false
        }
    ]
},
"Attributes": []
},
{
    "GroupNameId": 1,
    "DisplayName": "Port ",
    "SubAttributeGroups":
    [
        {
            "GroupNameId": 4,
            "DisplayName": "Partition ",
            "SubAttributeGroups": [],
            "Attributes":
            [
                {
                    "AttributeId": 3388,
                    "CustomId": 0,
                    "AttributeEditInfoId": 2969,
                    "DisplayName": "Partition n Minimum TX Bandwidth",
                    "Description": null,
                    "Value": "30",
                    "IsReadOnly": false,
                    "IsIgnored": false
                },
                {
                    "AttributeId": 3389,
                    "CustomId": 0,
                    "AttributeEditInfoId": 2968,
                    "DisplayName": "Partition n Maximum TX Bandwidth",
                    "Description": null,
                    "Value": "100",
                    "IsReadOnly": false,
                    "IsIgnored": false
                }
            ]
        }
    ],
    "Attributes": []
},
{
    "GroupNameId": 2,
    "DisplayName": "Port ",
    "SubAttributeGroups":
    [
        {
            "GroupNameId": 1,
            "DisplayName": "Partition ",
            "SubAttributeGroups": [],
            "Attributes":
            [
                {

```

```

        "AttributeId": 3431,
        "CustomId": 0,
        "AttributeEditInfoId": 2969,
        "DisplayName": "Partition n Minimum TX
Bandwidth",
        "Description": null,
        "Value": "20",
        "IsReadOnly": false,
        "IsIgnored": false
    },
    {
        "AttributeId": 3432,
        "CustomId": 0,
        "AttributeEditInfoId": 2968,
        "DisplayName": "Partition n Maximum TX
Bandwidth",
        "Description": null,
        "Value": "100",
        "IsReadOnly": false,
        "IsIgnored": false
    },
    {
        "AttributeId": 0,
        "CustomId": 47,
        "AttributeEditInfoId": 0,
        "DisplayName": "Vlan Tagged",
        "Description": null,
        "Value": null,
        "IsReadOnly": false,
        "IsIgnored": false
    },
    {
        "AttributeId": 0,
        "CustomId": 47,
        "AttributeEditInfoId": 0,
        "DisplayName": "Vlan UnTagged",
        "Description": null,
        "Value": "0",
        "IsReadOnly": false,
        "IsIgnored": false
    }
    ]
}
],
"Attributes": []
},
{
    "GroupNameId": 2,
    "DisplayName": "Port ",
    "SubAttributeGroups":
    [
        {
            "GroupNameId": 2,
            "DisplayName": "Partition ",
            "SubAttributeGroups": [],
            "Attributes":
            [
                {
                    "AttributeId": 3484,
                    "CustomId": 0,
                    "AttributeEditInfoId": 2969,
                    "DisplayName": "Partition n Minimum TX
Bandwidth",
                    "Description": null,
                    "Value": "30",
                    "IsReadOnly": false,
                    "IsIgnored": false
                },
                {
                    "AttributeId": 3485,
                    "CustomId": 0,
                    "AttributeEditInfoId": 2968,

```

```

        "DisplayName": "Partition n Maximum TX
Bandwidth",
        "Description": null,
        "Value": "100",
        "IsReadOnly": false,
        "IsIgnored": false
    }
    ]
}
],
"Attributes": []
},
{
    "GroupNameId": 2,
    "DisplayName": "Port ",
    "SubAttributeGroups":
    [
        {
            "GroupNameId": 3,
            "DisplayName": "Partition ",
            "SubAttributeGroups": [],
            "Attributes":
            [
                {
                    "AttributeId": 3503,
                    "CustomId": 0,
                    "AttributeEditInfoId": 2969,
                    "DisplayName": "Partition n Minimum TX
Bandwidth",
                    "Description": null,
                    "Value": "20",
                    "IsReadOnly": false,
                    "IsIgnored": false
                },
                {
                    "AttributeId": 3504,
                    "CustomId": 0,
                    "AttributeEditInfoId": 2968,
                    "DisplayName": "Partition n Maximum TX
Bandwidth",
                    "Description": null,
                    "Value": "100",
                    "IsReadOnly": false,
                    "IsIgnored": false
                }
            ]
        }
    ]
},
"Attributes": []
},
{
    "GroupNameId": 2,
    "DisplayName": "Port ",
    "SubAttributeGroups":
    [
        {
            "GroupNameId": 4,
            "DisplayName": "Partition ",
            "SubAttributeGroups": [],
            "Attributes":
            [
                {
                    "AttributeId": 3522,
                    "CustomId": 0,
                    "AttributeEditInfoId": 2969,
                    "DisplayName": "Partition n Minimum TX
Bandwidth",
                    "Description": null,
                    "Value": "30",
                    "IsReadOnly": false,
                    "IsIgnored": false
                },
            ]
        }
    ]
},

```

```

        {
            "AttributeId": 3523,
            "CustomId": 0,
            "AttributeEditInfoId": 2968,
            "DisplayName": "Partition n Maximum TX
Bandwidth",
            "Description": null,
            "Value": "100",
            "IsReadOnly": false,
            "IsIgnored": false
        }
    ]
},
"Attributes": []
}
],
"Attributes": []
}
],
"Attributes": []
}
],
"TemplateEditInfoDetails":
{
    "@odata.id": "/api/TemplateService/Templates(10)/Views(4)/
DeviceAttributeViewDetails(0)/TemplateEditInfoDetails"
}
}

```

## /api/TemplateService/Templates(26)/Views(9)/DeviceAttributeViewDetails(10176)

This URI represents the IOA device-specific attributes for a view of a template.

### GET method for DeviceAttributeViewDetails(10176)

<b>Description</b>	This method returns the IOA device-specific attributes for a view of a template.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
    "@odata.context": "/api/
$metadata#TemplateService.DeviceAttributeView/$entity",
    "@odata.type": "#TemplateService.DeviceAttributeView",
    "@odata.id": "/api/TemplateService/Templates(26)/Views(9)/
DeviceAttributeViewDetails(10176)",
    "Id": 9,
    "Name": "SystemIoaDeploySpecific",
    "Description": "Hierarchy of attributes, with component classes and
groups, containing boot settings for IOA.Virtual components.",
    "AttributeGroups": [
        {
            "GroupNameId": 0,
            "DisplayName": "Miscellaneous Attributes",
            "Attributes": [
                {
                    "AttributeId": 18968,
                    "CustomId": 0,

```

```

        "AttributeEditInfoId": 0,
        "DisplayName": "IOA.Hostname",
        "Value": "dell-openmanage enterprise-c3",
        "IsReadOnly": false,
        "IsIgnored": false
      }
    ]
  }
}

```

## [/api/TemplateService/Actions/TemplateService.AssignIdentities](#)

### POST method for TemplateService.AssignIdentities

This method reserves virtual identities for target devices based on the configuration in a specified template. Identities are reserved from the identity pool associated with the specified template.

**Description** Reserves virtual identities for target devices.

**Privilege** TEMPLATE\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```

{
  "TemplateId" : 13,
  "BaseEntityIds" : [25010]
}

```

**Example response body**

```

{
  "IsSuccessful": true,
  "ResultCode": 0,
  "ResultMessage": "Operation successful.",
  "Issues": []
}

```

## [/api/TemplateService/Actions/TemplateService.GetAssignedIdentities](#)

### POST method for TemplateService.GetAssignedIdentities

This method returns a list of virtual identities reserved for a specified target device. The reply also includes boot option attributes.

**Description** Returns a list of virtual identities for a specific target device.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body**

```

{
  "TemplateId" : 13,
  "BaseEntityId" : 25010
}

```

```
}
```

### Example response body

The reply is a hierarchical structure for the cards, ports, and partitions for which identities were assigned, or that have boot options.

```
{
  "Id": 5,
  "Name": "NetModel",
  "Description": "Hierarchy containing NIC and BIOS Network Settings and
Boot Options",
  "AttributeGroupNames": [],
  "AttributeGroups":
  [
    {
      "GroupNameId": 1001,
      "DisplayName": "NICModel",
      "SubAttributeGroups":
      [
        {
          "GroupNameId": 3001,
          "DisplayName": "Integrated NIC 1",
          "SubAttributeGroups":
          [
            {
              "GroupNameId": 1,
              "DisplayName": "Port",
              "SubAttributeGroups":
              [
                {
                  "GroupNameId": 1,
                  "DisplayName": "Partition",
                  "SubAttributeGroups": [],
                  "Attributes":
                  [
                    {
                      "AttributeId": 0,
                      "CustomId": 0,
                      "AttributeEditInfoId": 0,
                      "DisplayName": "Protocol",
                      "Description": "",
                      "Value": "Ethernet",
                      "IsReadOnly": true,
                      "IsIgnored": false
                    },
                    {
                      "AttributeId": 0,
                      "CustomId": 0,
                      "AttributeEditInfoId": 0,
                      "DisplayName": "MAC Address",
                      "Description": "MAC Address",
                      "Value": "10:10:10:10:10:0E",
                      "IsReadOnly": true,
                      "IsIgnored": false
                    }
                  ]
                }
              ]
            },
            {
              "GroupNameId": 1,
              "DisplayName": "Partition",
              "SubAttributeGroups": [],
              "Attributes":
              [
                {
                  "AttributeId": 0,
                  "CustomId": 0,
                  "AttributeEditInfoId": 0,
                  "DisplayName": "Protocol",
                  "Description": "",
                  "Value": "iSCSI",
```

```

        "IsReadOnly": true,
        "IsIgnored": false
      },
      {
        "AttributeId": 0,
        "CustomId": 0,
        "AttributeEditInfoId": 0,
        "DisplayName": "iSCSI IQN",
        "Description": "iSCSI IQN",
        "Value": "iqn.pool1.0000005",
        "IsReadOnly": true,
        "IsIgnored": false
      }
    ]
  },
  {
    "GroupNameId": 2,
    "DisplayName": "Partition",
    "SubAttributeGroups": [],
    "Attributes":
    [
      {
        "AttributeId": 0,
        "CustomId": 0,
        "AttributeEditInfoId": 0,
        "DisplayName": "Protocol",
        "Description": ""
      }
    ]
  }
]
}

```

## /api/TemplateService/Actions/TemplateService.FreeReservedIdentities

This API represents the identities that are reserved for deployment.

### POST method for /api/TemplateService/Actions/TemplateService.FreeReservedIdentities

This method returns the reserved identities information.

**Description** Returns information about reserved identities.

**Privilege** TEMPLATE\_MANAGEMENT

**HTTP response codes** 200

**Example response body**

```

{
  "TemplateId" : <template-id>,
  "BaseEntityIds" : [ <entity-id>, <entity-id>, ... ]
}

```

## /api/TemplateService/Actions/TemplateService.Clone

### POST method for TemplateService.Clone

This method creates a clone of a template.

<b>Description</b>	Clones a template.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response codes</b>	200

**Example request body**

```
{
  "SourceTemplateId": 12,
  "NewTemplateName": "clone example",
  "ViewTypeId": 2
}
```

**Example response body**

```
ID of cloned template
```

## /api/TemplateService/Actions/TemplateService.Export

### POST method for TemplateService.Export

This method exports a template.

<b>Description</b>	Exports a template.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response codes</b>	200

**Example request body**

```
{
  "TemplateId": 11
}
```

**Example response body**

```
{
  "TemplateId": 11,
  "Content": "<SystemConfiguration Model=\"PowerEdge M620\"
ServiceTag=\"6HHN9Z1\" TimeStamp=\"Tue Dec 5 19:22:25
2017\">\n<Component FQDD=\"LifecycleController.Embedded.1\">\n<Attribute
Name=\"LCAttributes.1#VirtualAddressManagementApplication\"/
>\n<Attribute Name=\"LCAttributes.1#VirtualAddressManagement\">Console</
Attribute>\n<Attribute Name=\"LCAttributes.1#ProvisioningServer\"/
>\n<Attribute Name=\"LCAttributes.1#PartFirmwareUpdate\">Match
firmware of replaced part</Attribute>\n<Attribute
Name=\"LCAttributes.1#PartConfigurationUpdate\">Apply
always</Attribute>\n<Attribute
Name=\"LCAttributes.1#IPChangeNotifyPS\">Off</Attribute>\n<Attribute
Name=\"LCAttributes.1#CollectSystemInventoryOnRestart\">Enabled</
Attribute>\n<Attribute Name=\"LCAttributes.1#BIOSRTDRequested\">False</
Attribute>\n<Attribute Name=\"LCAttributes.1#AutoUpdate\">Disabled</
Attribute>\n<Attribute Name=\"LCAttributes.1#AutoBackup\">Disabled</
Attribute>\n</Component>\n</SystemConfiguration>\n",
```

```
"ContentType": "xml",
"ViewTypeId": 2
}
```

## /api/TemplateService/Actions/TemplateService.Import

### POST method for TemplateService.Import

This method creates a template from a specified configuration text in .XML format. The text is generally from an exported template file or an SCP file that is created from a device. The text must use the same structure as SCP files.

**Description** Creates a template from a specified configuration text in SCP XML format.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 200

**Example request body**

```
{
  "Name": "Import Test",
  "Type": 2,
  "Content": <Details of the XML file>
  "ViewTypeId": 2
}
```

**Example response body**

```
ID of the imported template
```

### POST method for TemplateService.Import of IOA deployment

**Description** This method imports the IOA template.

**Privilege** TEMPLATE\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "Name": "Import Test - IOA",
  "Type": 3,
  "Content": "\n!Cloning Header Start\n!ReleasePlatform XL\n!
ReleaseVersion 9-14(0-30)\n!ReleaseSize 48140985\n!ReleaseTime
Jun 19 2018 01:29:05\n!OPTM0 10GBASE-T\n!OPTM1 -\n!Service-Tag
FJM0Y42\n!Serial-Number CN2829865N0013\n!FCPortsPresent FALSE\n!
QuadPortsPresent 33 37 49 53\n!IOM-Mode standalone\n!Checksum
4fd3e503fd1df86f419aec3cd23bd21\n!Cloning Header End\n\n\n! Version
9-14(0-30)\n!\nboot system stack-unit 0 primary system: A:\nboot
system stack-unit 0 secondary system: B:\nboot system stack-unit
0 default system: B:\nboot system gateway 100.100.230.1\n!\nhostname
Dell\n! \nprotocol lldp \n!\nredundancy auto-synchronize full\n!\nenable
password 7 b125455cf679b208fcf9eeced0cd6d84\n!\nusername root password 7
d7acc8aldcd4f698 privilege 15\nusername root password 7 d7acc8aldcd4f698
privilege 15\n! \nstack-unit 0 provision I/O-Aggregator\n! \ninterface
TenGigabitEthernet 0/1\n auto vlan\n! \n protocol lldp \n no shutdown\n!
\ninterface TenGigabitEthernet 0/2\n auto vlan\n! \n protocol lldp
\n no shutdown\n! \ninterface TenGigabitEthernet 0/3\n auto vlan\n!
\n protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet
0/4\n auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/5\n auto vlan\n! \n protocol lldp \n no shutdown\n!
\ninterface TenGigabitEthernet 0/6\n auto vlan\n! \n protocol lldp
\n no shutdown\n! \ninterface TenGigabitEthernet 0/7\n auto vlan\n!
```

```

\n protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet
0/8\n auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/9\n auto vlan\n! \n protocol lldp \n no
shutdown\n! \ninterface TenGigabitEthernet 0/10\n auto vlan\n! \n
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/11\n
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/12\n auto vlan\n! \n protocol lldp \n no
shutdown\n! \ninterface TenGigabitEthernet 0/13\n auto vlan\n! \n
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/14\n
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/15\n auto vlan\n! \n protocol lldp \n no
shutdown\n! \ninterface TenGigabitEthernet 0/16\n auto vlan\n! \n
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/17\n
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/18\n auto vlan\n! \n protocol lldp \n no
shutdown\n! \ninterface TenGigabitEthernet 0/19\n auto vlan\n! \n
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/20\n
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/21\n auto vlan\n! \n protocol lldp \n no
shutdown\n! \ninterface TenGigabitEthernet 0/22\n auto vlan\n! \n
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/23\n
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/24\n auto vlan\n! \n protocol lldp \n no
shutdown\n! \ninterface TenGigabitEthernet 0/25\n auto vlan\n! \n
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/26\n
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/27\n auto vlan\n! \n protocol lldp \n no
shutdown\n! \ninterface TenGigabitEthernet 0/28\n auto vlan\n! \n
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/29\n
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/30\n auto vlan\n! \n protocol lldp \n no
shutdown\n! \ninterface TenGigabitEthernet 0/31\n auto vlan\n! \n
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/32\n
auto vlan\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/33\n! \n protocol lldp \n no shutdown\n!
\ninterface TenGigabitEthernet 0/34\n! \n protocol lldp \n no
shutdown\n! \ninterface TenGigabitEthernet 0/35\n! \n protocol lldp \n
no shutdown\n! \ninterface TenGigabitEthernet 0/36\n! \n protocol lldp
\n no shutdown\n! \ninterface TenGigabitEthernet 0/37\n! \n protocol
lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/38\n! \n
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/39\n!
\n protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet
0/40\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/41\n! \n protocol lldp \n no shutdown\n!
\ninterface TenGigabitEthernet 0/42\n! \n protocol lldp \n no
shutdown\n! \ninterface TenGigabitEthernet 0/43\n! \n protocol lldp
\n no shutdown\n! \ninterface TenGigabitEthernet 0/44\n! \n protocol
lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/49\n! \n
protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet 0/50\n!
\n protocol lldp \n no shutdown\n! \ninterface TenGigabitEthernet
0/51\n! \n protocol lldp \n no shutdown\n! \ninterface
TenGigabitEthernet 0/52\n! \n protocol lldp \n no shutdown\n!
\ninterface TenGigabitEthernet 0/53\n! \n protocol lldp \n no
shutdown\n! \ninterface TenGigabitEthernet 0/54\n! \n protocol lldp \n
no shutdown\n! \ninterface TenGigabitEthernet 0/55\n! \n protocol lldp
\n no shutdown\n! \ninterface TenGigabitEthernet 0/56\n! \n protocol
lldp \n no shutdown\n! \ninterface ManagementEthernet 0/0\n ip address
dhcp\n no shutdown\n! \ninterface Port-channel 128\n no shutdown\n!
\ninterface Vlan 1\n ip address dhcp\n no shutdown\n!\n\nsnmp-server
community public ro \n\nsnmp-server enable traps snmp linkdown linkup
\n\nsnmp-server enable traps stack\n!\n!\nclock timezone TZ-68 5 30 \n!
\nfeature fip-snooping\n\nline console 0\n\nline vty 0\n\nline vty 1\n\nline vty
2\n\nline vty 3\n\nline vty 4\n\nline vty 5\n\nline vty 6\n\nline vty 7\n\nline
vty 8\n\nline vty 9\n! \n\nlink-state-group 1\n! \n\nreload-type\n boot-type
normal-reload\n config-scr-download enable\n",
"ViewTypeId": 2
}

```

# /api/TemplateService/Actions/TemplateService.Deploy

## POST method for TemplateService.Deploy

This method creates a template-deployment job.

**Description** Creates a template-deployment job.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response code** 200

**Example request body**

```
{
  "Id" : <id>,
  "TargetIds" : [ <target-device-id>,... ],
  "Schedule" : {
    "RunNow" : <true-false>,
    "RunLater" : <true-false>,
    "Cron" : "<cron-string>",
    "StartTime" : "<start-time-string>",
    "EndTime" : "<end-time-string>"
  },
  "Attributes" : [
    {
      "DeviceId" : <device-id>,
      "Attributes" : [
        {
          "Id" : <attribute-id>,
          "Value" : "<string-value>",
          "IsIgnored" : <true-false>
        }, ...
      ]
    }, ...
  ],
  "Options" : {
    "ShutdownType" : <shutdown-type>,
    "TimeToWaitBeforeShutdown" : <wait-secs>,
    "EndHostPowerState" : <end-power-state>,
    "PrecheckOnly" : <true-false>,
    "ContinueOnWarning" : <true-false>,
    "StrictCheckingVlan" : <true-false>
  },
  "NetworkBootIsoModel" : {
    "BootToNetwork" : <true-false>,
    "ShareType" : "<share-type>",
    "IsoPath" : "<iso-path>",
    "ShareDetail" : {
      "IpAddress" : "<share-ip-address>",
      "ShareName" : "<share-name>",
      "WorkGroup" : "<work-group-name>",
      "User" : "<share-user-name>",
      "Password" : "<share-password>"
    }
  }
}
```

The following is a sample payload for a Deploy Template request:

```
{
  "Id":29,
  "TargetIds":[8564,5364],
  "NetworkBootIsoModel":{
    "BootToNetwork":false,
    "ShareType":"CIFS",
    "ShareDetail":{
      "IpAddress":"192.168.1.1",
      "ShareName":"share",
      "WorkGroup":"workgroup",
      "User":"user",
      "Password":"password"
    }
  }
},
```

```

    "Attributes": [
      {
        "DeviceId": 0,
        "Attributes": [
          {
            "Id": 2536,
            "IsIgnored": true
          }
        ]
      }
    ],
    "Options": {
      "ShutdownType": 0,
      "TimeToWaitBeforeShutdown": 300,
      "EndHostPowerState": 1
    }
  }
}

```

**Example response body**

ID of created task

**Deployment using Boot to ISO method**

```

{
  "Id": 9,
  "TargetIds": [
    "10135"
  ],
  "NetworkBootIsoModel": {
    "BootToNetwork": true,
    "ShareType": "CIFS",
    "IsoPath": "CentOS-8.1.1911-x86_64-boot.iso",
    "IsoTimeout": 4,
    "ShareDetail": {
      "IpAddress": "X.X.X.X",
      "ShareName": "cifs",
      "User": "Administrator",
      "Password": "passwd"
    }
  },
  "Attributes": [
  ],
  "Options": {
  },
  "Schedule": {
    "RunNow": true,
    "RunLater": false
  }
}

```

**Table 95. Attributes**

Attribute	Description
IsoTimeout	Valid values: 1, 2, 4, 8, and 16. If BootToISO is specified, then a value for IsoTimeout should also be specified.

## POST method for TemplateService.Deploy of IOA deployment

This method creates an IOA template-deployment job.

- Description**      Creates a IOA template-deployment job.
- Privilege**        TEMPLATE\_MANAGEMENT
- HTTP response codes**    200

### Example request body

```
{
  "Id": 10,
  "TargetIds": [10173,10175],
  "Attributes": [
    {
      "DeviceId": "10173",
      "Attributes": [
        {
          "Id": 18968,
          "Value": "hostname-1",
          "IsIgnored": false
        }
      ]
    },
    {
      "DeviceId": "18968",
      "Attributes": [
        {
          "Id": 9000,
          "Value": "hostname-2",
          "IsIgnored": false
        }
      ]
    }
  ],
  "Options": {
    "ShutdownType": 0,
    "TimeToWaitBeforeShutdown": 300,
    "EndHostPowerState": 1,
    "PrecheckOnly": false,
    "ContinueOnWarning": true
  },
  "Schedule": {
    "RunNow": true,
    "RunLater": false
  }
}
```

## /api/TemplateService/Actions/ TemplateService.UpdateNetworkConfig

### POST method for TemplateService.UpdateNetworkConfig

This method updates the network configuration parameters of a template.

**Description** Updates the network configuration parameters of a template.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 200

### Example request body

```
{
  "TemplateId": 10,
  "IdentityPoolId": 0,
  "BondingTechnology": "NoTeaming",
  "PropagateVlan": true,
  "StrictCheck": false,
  "Attributes": [
    {
      "Attributes": []
    }
  ]
}
```

```

],
"VlanAttributes": [
  {
    "ComponentId": 56,
    "Untagged": 10218,
    "Tagged": [
      10219
    ],
    "IsNicBonded": false
  },
  {
    "ComponentId": 57,
    "Tagged": [],
    "IsNicBonded": false
  },
  {
    "ComponentId": 58,
    "Untagged": 10220,
    "Tagged": [
      10221
    ],
    "IsNicBonded": false
  },
  {
    "ComponentId": 55,
    "Tagged": [],
    "IsNicBonded": false
  }
]
}

```

**Table 96. Attributes**

Attribute name	Description
BondingTechnology	Possible values are: <ul style="list-style-type: none"> <li>• NoTeaming</li> <li>• LACP</li> <li>• Other</li> </ul>
PropagateVlan	Possible values are: <ul style="list-style-type: none"> <li>• True</li> <li>• False</li> </ul>

## [/api/TemplateService/Actions/TemplateService.RemoveBaseline](#)

### POST method for TemplateService.RemoveBaseline

**Description** This method removes the compliance baseline.

**Privilege** TEMPLATE\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```

{
  "BaselineIds": [1,2,5..]
}

```

## /api/TemplateService/Actions/TemplateService.Remediate

### POST method for TemplateService.Remediate

**Description** This method ensures that the device is compliant to a baseline.

**Privilege** TEMPLATE\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "id": 1,
  "targetIds": [5864]
}
```

## api/TemplateService/Actions/TemplateService.IsSocRunning

### POST method for TemplateService.IsSoC Running

**Description** Returns true if Summary of Compliance (SoC) is running against the given template.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body** TBD

## api/TemplateService/Actions/TemplateService.RefreshSummary

### POST method for TemplateService.RefreshSummary

**Description** Forces the recalculation of Summary of Compliance (SoC).

**Privilege** TEMPLATE\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

# Identity pools

## /api/IdentityPoolService/IdentityPools

This URI represents the identity pools.

### GET method for IdentityPools

This method returns the details of all identity pools.

**Description** Returns identity pools.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
$metadata#Collection(IdentityPoolService.IdentityPool)",
  "@odata.count": 2,
  "value":
  [
    {
      "@odata.type": "#IdentityPoolService.IdentityPool",
      "@odata.id": "/api/IdentityPoolService/IdentityPools(1)",
      "Id": 1,
      "Name": "Pool 1",
      "Description": "This is Pool 1",
      "CreatedBy": "admin",
      "CreationTime": "2018-09-06 16:41:47.612624",
      "LastUpdatedBy": "admin",
      "LastUpdateTime": "2018-09-06 16:41:47.612624",
      "EthernetSettings":
      {
        "Mac":
        {
          "IdentityCount": 200,
          "StartingMacAddress": "EBAQEABAB"
        }
      },
      "IscsiSettings":
      {
        "Mac":
        {
          "IdentityCount": 220,
          "StartingMacAddress": "EhISEhIB"
        },
        "InitiatorConfig":
        {
          "IqnPrefix": "iqn.pool1."
        },
        "InitiatorIpPoolSettings":
        {
          "IpRange": "15.15.15.0/24",
          "SubnetMask": "255.255.255.0",
          "Gateway": null,
          "PrimaryDnsServer": null,
          "SecondaryDnsServer": null
        }
      },
      "FcoeSettings":
      {
        "Mac":
        {
          "IdentityCount": 240,
```

```

        "StartingMacAddress": "FBQUFBQB"
    }
},
"FcSettings":
{
    "Wwnn":
    {
        "IdentityCount": 260,
        "StartingAddress": "IAAWFhYWFgE="
    },
    "Wwpn":
    {
        "IdentityCount": 260,
        "StartingAddress": "IAEWFhYWFgE="
    }
},
"UsageCounts":
{
    "@odata.id": "/api/IdentityPoolService/IdentityPools(1)/
UsageCounts"
},
"UsageIdentitySets@odata.navigationLink": "/api/
IdentityPoolService/IdentityPools(1)/UsageIdentitySets"
},
{
    "@odata.type": "#IdentityPoolService.IdentityPool",
    "@odata.id": "/api/IdentityPoolService/IdentityPools(10)",
    "Id": 10,
    "Name": "Sample Identity Pool",
    "Description": "This is a sample Identity Pool",
    "CreatedBy": "admin",
    "CreationTime": "2018-09-11 17:12:46.166658",
    "LastUpdatedBy": "admin",
    "LastUpdateTime": "2018-09-11 17:12:46.166658",
    "EthernetSettings":
    {
        "Mac":
        {
            "IdentityCount": 55,
            "StartingMacAddress": "UFBQUFAA"
        }
    },
    "IscsiSettings":
    {
        "Mac":
        {
            "IdentityCount": 65,
            "StartingMacAddress": "YGBgYGAA"
        },
        "InitiatorConfig":
        {
            "IqnPrefix": "iqn.myprefix."
        },
        "InitiatorIpPoolSettings":
        {
            "IpRange": "10.33.0.1-10.33.0.255",
            "SubnetMask": "255.255.255.0",
            "Gateway": "10.33.0.1",
            "PrimaryDnsServer": "10.33.0.15",
            "SecondaryDnsServer": "10.33.0.16"
        }
    },
    "FcoeSettings":
    {
        "Mac": {
            "IdentityCount": 75,
            "StartingMacAddress": "cHBwcHAA"
        }
    },
    "FcSettings":
    {
        "Wwnn":

```

```

    {
      "IdentityCount": 85,
      "StartingAddress": "IACAgICAgAA="
    },
    "Wwpn":
    {
      "IdentityCount": 85,
      "StartingAddress": "IAGAgICAgAA="
    }
  },
  "UsageCounts":
  {
    "@odata.id": "/api/IdentityPoolService/IdentityPools(10)/UsageCounts"
  },
  "UsageIdentitySets@odata.navigationLink": "/api/IdentityPoolService/IdentityPools(10)/UsageIdentitySets"
}
]
}

```

## POST method for IdentityPools

This method creates an identity pool.

<b>Description</b>	Creates an identity pool.
<b>Privilege</b>	TEMPLATE_MANAGEMENT
<b>HTTP response codes</b>	200
<b>Example request body</b>	

```

{
  "Name": "New Identity Pool 4",
  "EthernetSettings":
  {
    "Mac":
    {
      "IdentityCount": 55,
      "StartingMacAddress": "UFBQUFAA"
    }
  },
  "IscsiSettings":
  {
    "Mac":
    {
      "IdentityCount": 65,
      "StartingMacAddress": "YGBgYGAA"
    },
    "InitiatorConfig":
    {
      "IqnPrefix": "Iqn.MyIqnPrefix"
    }
  },
  "FcoeSettings":
  {
    "Mac":
    {
      "IdentityCount": 75,
      "StartingMacAddress": "cHBwCHAA"
    }
  },
  "FcSettings":
  {
    "Wwnn":
    {
      "IdentityCount": 85,
      "StartingAddress": "IACAgICAgAA="
    }
  }
}

```

```

    },
    "Wwpn":
    {
      "IdentityCount":85,
      "StartingAddress": "IAGAgICAgAA="
    }
  }
}

```

## /api/IdentityPoolService/IdentityPools(Id)

This URI represents a specific identity pool.

### GET method for IdentityPools(Id)

This method returns the details of a specific identity pool.

<b>Description</b>	Returns a specific identity pool.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#IdentityPoolService.IdentityPool/$entity",
  "@odata.type": "#IdentityPoolService.IdentityPool",
  "@odata.id": "/api/IdentityPoolService/IdentityPools(4)",
  "Id": 4,
  "Name": "New Identity Pool 4",
  "Description": null,
  "CreatedBy": "admin",
  "CreationTime": "2018-09-13 15:45:37.83158",
  "LastUpdatedBy": "admin",
  "LastUpdateTime": "2018-09-13 15:45:37.83158",
  "EthernetSettings":
  {
    "Mac":
    {
      "IdentityCount": 55,
      "StartingMacAddress": "UFBQUFAA"
    }
  },
  "IscsiSettings":
  {
    "Mac":
    {
      "IdentityCount": 65,
      "StartingMacAddress": "YGBgYGAA"
    },
    "InitiatorConfig":
    {
      "IqnPrefix": "Iqn.MyIqnPrefix"
    },
    "InitiatorIpPoolSettings": null
  },
  "FcoeSettings":
  {
    "Mac":
    {
      "IdentityCount": 75,
      "StartingMacAddress": "cHBwcHAA"
    }
  }
}

```

```

    }
  },
  "FcSettings":
  {
    "Wwnn":
    {
      "IdentityCount": 85,
      "StartingAddress": "IACAgICAgAA="
    },
    "Wwpn":
    {
      "IdentityCount": 85,
      "StartingAddress": "IAGAgICAgAA="
    }
  },
  "UsageCounts":
  {
    "@odata.id": "/api/IdentityPoolService/IdentityPools(4)/UsageCounts"
  },
  "UsageIdentitySets@odata.navigationLink": "/api/IdentityPoolService/
IdentityPools(4)/UsageIdentitySets"
}

```

## PUT method for IdentityPools(Id)

This method updates a specific identity pool.

<b>Description</b>	Updates an identity pool.
<b>Privilege</b>	TEMPLATE_MANAGEMENT
<b>HTTP response codes</b>	200

### Example request body

```

{
  "Id": 4,
  "Name": "New Identity Pool 4",
  "EthernetSettings":
  {
    "Mac":
    {
      "IdentityCount": 55,
      "StartingMacAddress": "UFBQUFAA"
    },
    "IscsiSettings":
    {
      "Mac":
      {
        "IdentityCount": 65,
        "StartingMacAddress": "YGBgYGAA"
      },
      "InitiatorConfig":
      {
        "IqnPrefix": "Iqn.MyIqnPrefix"
      }
    },
    "FcoeSettings":
    {
      "Mac":
      {
        "IdentityCount": 75,
        "StartingMacAddress": "cHBwCHAA"
      }
    },
    "FcSettings":
    {
      "Wwnn":

```

```

{
    "IdentityCount": 85,
    "StartingAddress": "IACAgICAgAA="
  },
  "Wwpn":
  {
    "IdentityCount": 85,
    "StartingAddress": "IAGAgICAgAA="
  }
}

```

**Table 97. Attributes**

Attribute name	Description
ID	lopool Id
Name	Name of the lopol
Description	Definition for the lopol
<b>EthernetSettings- MAC</b>	
IdentityCount	Number of Identities
Starting MAC address	Initial MAC Address
<b>FcSettings</b>	
WWPN	worldwide port names
IdentityCount	IdentityCount
Starting WWPN address	Initial WWPN Address
WWNN	worldwide Node names
Starting WWNN address	Initial WWNN Address

## DELETE method for IdentityPools(Id)

This method deletes an identity pool.

<b>Description</b>	Deletes an identity pool.
<b>Privilege</b>	TEMPLATE_MANAGEMENT
<b>HTTP response codes</b>	204

## /api/IdentityPoolService/IdentityPools(Id)/UsageCounts

This URI represents the summary of the usage of identity pools.

## GET method for UsageCounts

This method returns the summary of the usage of identity pools.

<b>Description</b>	Returns a summary of the usage of identity pools.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

### Example response body

```
{
  "@odata.context": "/api/$metadata#IdentityPoolService.UsageCounts/$entity",
  "@odata.type": "#IdentityPoolService.UsageCounts",
  "@odata.id": "/api/IdentityPoolService/IdentityPools(4)/UsageCounts",
  "Counts":
  [
    {
      "IdentityTypeId": 9,
      "TotalRequested": 75,
      "TotalReserved": 0,
      "TotalDeployed": 0
    },
    {
      "IdentityTypeId": 10,
      "TotalRequested": 65,
      "TotalReserved": 0,
      "TotalDeployed": 0
    },
    {
      "IdentityTypeId": 8,
      "TotalRequested": 55,
      "TotalReserved": 42,
      "TotalDeployed": 0
    },
    {
      "IdentityTypeId": 3,
      "TotalRequested": 85,
      "TotalReserved": 3,
      "TotalDeployed": 0
    },
    {
      "IdentityTypeId": 4,
      "TotalRequested": 85,
      "TotalReserved": 3,
      "TotalDeployed": 0
    },
    {
      "IdentityTypeId": 7,
      "TotalRequested": 0,
      "TotalReserved": 14,
      "TotalDeployed": 0
    }
  ]
}
```

## /api/IdentityPoolService/IdentityPools(Id)/UsageIdentitySets

This URI represents the usage identity sets.

### GET method for UsageIdentitySets

This method returns usage identity sets. These sets represent the different protocols for which identity values get reserved.

<b>Description</b>	Returns the usage identity sets.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/api/$metadata#Collection(IdentityPoolService.UsageIdentitySet)",
  "UsageIdentitySets":
  [
    {
      "IdentityPoolId": 4,
      "IdentityType": "A",
      "TotalRequested": 75,
      "TotalReserved": 0,
      "TotalDeployed": 0
    },
    {
      "IdentityPoolId": 4,
      "IdentityType": "B",
      "TotalRequested": 65,
      "TotalReserved": 0,
      "TotalDeployed": 0
    },
    {
      "IdentityPoolId": 4,
      "IdentityType": "C",
      "TotalRequested": 55,
      "TotalReserved": 42,
      "TotalDeployed": 0
    },
    {
      "IdentityPoolId": 4,
      "IdentityType": "D",
      "TotalRequested": 85,
      "TotalReserved": 3,
      "TotalDeployed": 0
    },
    {
      "IdentityPoolId": 4,
      "IdentityType": "E",
      "TotalRequested": 85,
      "TotalReserved": 3,
      "TotalDeployed": 0
    },
    {
      "IdentityPoolId": 4,
      "IdentityType": "F",
      "TotalRequested": 0,
      "TotalReserved": 14,
      "TotalDeployed": 0
    }
  ]
}
```

```

"@odata.count": 4,
"value":
[
  {
    "@odata.type": "#IdentityPoolService.UsageIdentitySet",
    "@odata.id": "/api/IdentityPoolService/IdentityPools(4)/
UsageIdentitySets(1)",
    "IdentitySetId": 1,
    "Name": "Ethernet",
    "Details@odata.navigationLink": "/api/IdentityPoolService/
IdentityPools(4)/UsageIdentitySets(1)/Details"
  },
  {
    "@odata.type": "#IdentityPoolService.UsageIdentitySet",
    "@odata.id": "/api/IdentityPoolService/IdentityPools(4)/
UsageIdentitySets(2)",
    "IdentitySetId": 2,
    "Name": "iSCSI",
    "Details@odata.navigationLink": "/api/IdentityPoolService/
IdentityPools(4)/UsageIdentitySets(2)/Details"
  },
  {
    "@odata.type": "#IdentityPoolService.UsageIdentitySet",
    "@odata.id": "/api/IdentityPoolService/IdentityPools(4)/
UsageIdentitySets(3)",
    "IdentitySetId": 3,
    "Name": "FCoE",
    "Details@odata.navigationLink": "/api/IdentityPoolService/
IdentityPools(4)/UsageIdentitySets(3)/Details"
  },
  {
    "@odata.type": "#IdentityPoolService.UsageIdentitySet",
    "@odata.id": "/api/IdentityPoolService/IdentityPools(4)/
UsageIdentitySets(4)",
    "IdentitySetId": 4,
    "Name": "FC",
    "Details@odata.navigationLink": "/api/IdentityPoolService/
IdentityPools(4)/UsageIdentitySets(4)/Details"
  }
]
}

```

## [/api/IdentityPoolService/IdentityPools\(Id\)/UsageIdentitySets\(Id\)](#)

This URI represents a specific usage identity set.

### GET method for UsageIdentitySets(Id)

This method returns a specific usage identity set.

<b>Description</b>	Returns a usage identity set.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#IdentityPoolService.UsageIdentitySet/
$entity",
  "@odata.type": "#IdentityPoolService.UsageIdentitySet",
  "@odata.id": "/api/IdentityPoolService/IdentityPools(4)/
UsageIdentitySets(1)",
  "IdentitySetId": 1,
  "Name": "Ethernet",

```

```
"Details@odata.navigationLink": "/api/IdentityPoolService/IdentityPools(4)/UsageIdentitySets(1)/Details"
}
```

## /api/IdentityPoolService/IdentityPools(Id)/UsageIdentitySets(Id)/Details

This URI represents usage details for a specific identity pool and identity set (protocol).

### GET method for Details of UsageIdentitySets(Id)

This method returns the usage details for a specific identity pool and identity set or protocol.

#### NOTE:

- To get the identifier for each available Identity Pool, use the API /IdentityPoolService/IdentityPools.
- To get the identifier for each identity set, use the API /IdentityPoolService/IdentityPools(Id)/UsageIdentitySets.

**Description** Returns the usage details for a specific identity pool and identity set.

**Privilege** VIEW

**HTTP response codes** 200

#### Example response body

```
{
  "@odata.context": "/api/$metadata#Collection(IdentityPoolService.UsageDetail)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.type": "#IdentityPoolService.UsageDetail",
      "TypeofDataSchemaFunction": 3,
      "IdentitySetId": 1,
      "Status": 2,
      "MacAddress": "10:10:10:10:10:22",
      "IscsiIqn": null,
      "IscsiInitiatorIp": null,
      "Wwnn": null,
      "Wwpn": null,
      "NicIdentifier": "NIC in Mezzanine 1A Port 2 Partition 1",
      "DeviceInfo": {
        "ChassisName": "MX-LCX",
        "SlotNumber": "7",
        "ServerName": "idrac-SRVC333",
        "ManagementIp": "10.215.2.134"
      }
    },
    {
      "@odata.type": "#IdentityPoolService.UsageDetail",
      "TypeofDataSchemaFunction": 3,
      "IdentitySetId": 1,
      "Status": 2,
      "MacAddress": "10:10:10:10:10:23",
      "IscsiIqn": null,
      "IscsiInitiatorIp": null,
      "Wwnn": null,
      "Wwpn": null,
      "NicIdentifier": "NIC in Mezzanine 1B Port 1 Partition 1",
      "DeviceInfo": {

```

```

        "ChassisName": "MX-LCX",
        "SlotNumber": "7",
        "ServerName": "idrac-SRVC333",
        "ManagementIp": "10.215.2.134"
    }
}
]
}

```

## /api/IdentityPoolService/IdentityStates

This URI represents the identity states for the identities in an identity pool.

### GET method for IdentityStates

This method returns the identity states, such as Reserved and Assigned, for the identities in an identity pool.

**Description** Returns identity states.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#Collection(IdentityPoolService.IdentityState)",
  "@odata.count": 2,
  "value":
  [
    {
      "@odata.type": "#IdentityPoolService.IdentityState",
      "@odata.id": "/api/IdentityPoolService/IdentityStates(1)",
      "Id": 1,
      "Name": "Reserved",
      "Description": "Assigned to a profile; deployment pending."
    },
    {
      "@odata.type": "#IdentityPoolService.IdentityState",
      "@odata.id": "/api/IdentityPoolService/IdentityStates(2)",
      "Id": 2,
      "Name": "Assigned",
      "Description": "Assigned to a profile and provisioned on device."
    }
  ]
}

```

## /api/IdentityPoolService/IdentityStates(Id)

This URI represents a specific identity state.

### GET method for IdentityStates(Id)

This method returns the details of a specific identity state.

**Description** Returns a specific identity state.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#IdentityPoolService.IdentityState/$entity",
  "@odata.type": "#IdentityPoolService.IdentityState",
  "@odata.id": "/api/IdentityPoolService/IdentityStates(1)",
  "Id": 1,
  "Name": "Reserved",
  "Description": "Assigned to a profile; deployment pending."
}
```

## [/api/IdentityPoolService/Actions/IdentityPoolService.DeleteIdentityPools](#)

### POST method for deleting identity pools

This method deletes identity pools.

<b>Description</b>	Deletes identity pools.
<b>Privilege</b>	TEMPLATE_MANAGEMENT
<b>HTTP response codes</b>	200

**Example request body**

```
{
  "IdentityPoolIds": [1, 3, 4]
}
```

## Network Configuration Service

This resource enables you to access the network service and perform network-related tasks. These tasks include viewing the logical networks and the network types, creating a new logical network, deleting a logical network, and so on.

Use the URIs in this resource to access the network service and the associated actions.

## [/api/NetworkConfigurationService/Networks](#)

This URI represents the logical networks.

### GET method for Networks

This method returns a list of available logical networks.

<b>Description</b>	Returns a list of available logical networks.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

**Example response body**

```
{
  "@odata.context": "/api/"
```

```


$metadata#Collection(NetworkConfigurationService.Network)",
  "@odata.count": 3,
  "value": [
    {
      "@odata.type": "#NetworkConfigurationService.Network",
      "@odata.id": "/api/NetworkConfigurationService/
Networks(10133)",
      "Id": 10133,
      "Name": "asd",
      "Description": "",
      "VlanMaximum": 2,
      "VlanMinimum": 2,
      "Type": 3,
      "CreatedBy": "system",
      "CreationTime": "1970-01-31 00:12:56.376",
      "UpdatedBy": null,
      "UpdatedTime": "1970-01-31 00:12:56.376",
      "InternalRefNWUUIId": "00bc07d7-5d3c-429e-96a3-5c6600230851"
    },
    {
      "@odata.type": "#NetworkConfigurationService.Network",
      "@odata.id": "/api/NetworkConfigurationService/
Networks(10134)",
      "Id": 10134,
      "Name": "Test",
      "Description": "test",
      "VlanMaximum": 1,
      "VlanMinimum": 1,
      "Type": 3,
      "CreatedBy": "system",
      "CreationTime": "1970-01-31 00:12:56.390",
      "UpdatedBy": null,
      "UpdatedTime": "1970-01-31 00:12:56.390",
      "InternalRefNWUUIId": "5e74e25a-99db-41ce-ad9a-5bce07ba9094"
    },
    {
      "@odata.type": "#NetworkConfigurationService.Network",
      "@odata.id": "/api/NetworkConfigurationService/
Networks(10135)",
      "Id": 10135,
      "Name": "se",
      "Description": "",
      "VlanMaximum": 10,
      "VlanMinimum": 10,
      "Type": 4,
      "CreatedBy": "system",
      "CreationTime": "1970-01-31 00:12:56.401",
      "UpdatedBy": null,
      "UpdatedTime": "1970-01-31 00:12:56.401",
      "InternalRefNWUUIId": "8fc7c12f-780a-42db-96b1-830b8ef76335"
    }
  ]
}

```

**Table 98. Attributes**

Attribute name	Description
Id	Unique identifier of the network.
Name	Name of the network.
Description	Description of the network.
VlanMaximum	VLAN can be defined as either a range or a single value. If a single value is defined, the same value is assigned to both <i>VlanMaximum</i> and <i>VlanMinimum</i> .
VlanMinimum	VLAN can be defined as either a range or a single value. If a single value is defined, the same value is assigned to both <i>VlanMaximum</i> and <i>VlanMinimum</i> .

**Table 98. Attributes (continued)**

Attribute name	Description
	 <b>NOTE:</b> To define a profile which is not in a range, the VlanMaximum and VlanMinimum need to be same.
Type	Network profile definition type. For more information, see <code>/api/NetworkConfigurationService/NetworkTypes</code> .
CreatedBy	The user who created the network.
CreationTime	Date and time when the network was created.
UpdatedBy	The user who last updated the network.
UpdateTime	Date and time when the network was last updated.
Orderby	Order to apply to the output
InternalRefId	Reference ID used for internal purposes.

## POST method for Networks

This method creates a network.

<b>Description</b>	Creates a network.
<b>Privilege</b>	TEMPLATE_MANAGEMENT
<b>HTTP response codes</b>	201

**Example request body**

```
{
  "Name": "abc-1",
  "Description": "abc",
  "VlanMaximum": 19,
  "VlanMinimum": 19,
  "Type": 1
}
```

**Example response body**

```
{
  "@odata.context": "/api/$metadata#NetworkConfigurationService.Network/$entity",
  "@odata.id": "/api/NetworkConfigurationService/Networks(43614)",
  "Id": 43614,
  "Name": "abc-1",
  "Description": "abc",
  "VlanMaximum": 19,
  "VlanMinimum": 19,
  "Type": 1,
  "CreatedBy": "root",
  "CreationTime": "1970-01-01 02:02:15.797",
  "UpdatedBy": null,
  "UpdateTime": "1970-01-01 02:02:15.797",
  "InternalRefNWUId": 0
}
```

## /api/NetworkConfigurationService/Networks(Id)

This URI represents a specific network within the collection.

### GET method for Networks(Id)

This method returns the details of a specific network from the collection.

**Description** Returns the details of a specific network.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#NetworkConfigurationService.Network/$entity",
  "@odata.id": "/api/NetworkConfigurationService/Networks(42214)",
  "Id": 42214,
  "Name": "Network-1",
  "Description": "abc",
  "VlanMaximum": 3,
  "VlanMinimum": 3,
  "Type": 1,
  "CreatedBy": "root",
  "CreationTime": "1970-01-01 01:01:48.181",
  "UpdatedBy": null,
  "UpdateTime": "1970-01-01 01:01:48.181",
  "InternalRefNWUId": 0
}
```

### PUT method for Networks(Id)

This method updates an existing network.

**Description** Updates a network.

**Privilege** TEMPLATE\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "Id": 43614,
  "Name": "abc-1",
  "Description": "abc-updated",
  "VlanMaximum": 22,
  "VlanMinimum": 19,
  "Type": 1
}
```

**Example response body**

```
{
  "Id": 43614,
  "Name": "abc-1",
  "Description": "abc-updated",
  "VlanMaximum": 22,
  "VlanMinimum": 19,
  "Type": 1,
  "CreatedBy": "root",
  "CreationTime": "1970-01-01 02:02:15.797",
}
```

```

    "UpdatedBy": "root",
    "UpdatedTime": "1970-01-01 02:02:15.797",
    "InternalRefNWUUIId": 0
  }

```

**Table 99. Attributes**

Attribute name	Description
ID	The identifier of the target network profile.
Name	Name of the network.
Description	Description of the network.
VlanMaximum	VLAN can be defined as either a range or a single value. If a single value is defined, the same value is assigned to both <i>VlanMaximum</i> and <i>VlanMinimum</i> .
VlanMinimum	VLAN can be defined as either a range or a single value. If a single value is defined, the same value is assigned to both <i>VlanMaximum</i> and <i>VlanMinimum</i> . <b>NOTE:</b> To define a profile which is not in a range, the <i>VlanMaximum</i> and <i>VlanMinimum</i> need to be same.
Type	Network profile definition type. For more information, see <a href="#">/api/NetworkConfigurationService/NetworkTypes</a> .

## DELETE method for Networks(Id)

This method deletes a network from the system.

<b>Description</b>	Deletes a network.
<b>Privilege</b>	TEMPLATE_MANAGEMENT
<b>HTTP response codes</b>	204

## /api/NetworkConfigurationService/NetworkTypes

This URI represents the supported network types.

## GET method for NetworkTypes

This method returns a list of the supported network types.

<b>Description</b>	Returns a list of network types.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#Collection(NetworkConfigurationService.NetworkType)",
  "@odata.count": 11,
  "value": [
    {
      "@odata.id": "/api/NetworkConfigurationService/NetworkTypes(1)",

```

```

    "Id": 1,
    "Name": "General Purpose (Bronze)",
    "Description": "This is the network for general purpose traffic.
QoS Priority : Bronze.",
    "VendorCode": "GeneralPurpose",
    "NetworkTrafficType": "Ethernet",
    "QosType": 4
  },
  .
  .
  {
    "@odata.id": "/api/NetworkConfigurationService/NetworkTypes(11)",
    "Id": 11,
    "Name": "VMWare FT Logging",
    "Description": "This is the network for VMware-specific Fault
tolerance logging.",
    "VendorCode": "VMFTLog",
    "NetworkTrafficType": "Ethernet",
    "QosType": 1
  }
]
}

```

**Table 100. Attributes**

Attribute name	Description
Id	ID of the network.
Name	Name of the network type.
Description	Description of the network type.
VendorCode	The vendor code for each network type.
NetworkTrafficType	Network traffic types. Possible values are <b>Ethernet</b> and <b>FCoE</b> .
QosType	The type of quality-of-service (QoS).

## [/api/NetworkConfigurationService/NetworkTypes\(Id\)](#)

This URI represents a specific network type within the collection.

### GET method for NetworkTypes(Id)

This method returns the details of a specific network type.

**Description** Returns the details of a specific network type.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/
$metadata#NetworkConfigurationService.NetworkType/$entity",
  "@odata.id": "/api/NetworkConfigurationService/NetworkTypes(1)",
  "Id": 1,
  "Name": "General Purpose (Bronze)",
  "Description": "This is the network for general purpose traffic. QoS
Priority : Bronze.",
  "VendorCode": "GeneralPurpose",
  "NetworkTrafficType": "Ethernet",

```

```
"QosType": 4
}
```

## /api/NetworkConfigurationService/QosTypes

This URI represents the types of Quality-of-Service (QoS) that the system supports.

### GET method for QosTypes

This method returns the types of Quality-of-Service (QoS) that the system supports.

**Description** Returns the supported QoS.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
$metadata#Collection(NetworkConfigurationService.QosType)",
  "@odata.count": 4,
  "value": [
    {
      "@odata.id": "/api/NetworkConfigurationService/QosTypes(1)",
      "Id": 1,
      "Name": "Platinum"
    },
    .
    .
    {
      "@odata.id": "/api/NetworkConfigurationService/QosTypes(4)",
      "Id": 4,
      "Name": "Bronze"
    }
  ]
}
```

**Table 101. Attributes**

Attribute name	Description
Id	ID of the QoS type.
Name	Name of the QoS type.

## /api/NetworkConfigurationService/QosTypes(Id)

This URI represents a specific QoS type within the collection.

### GET method for QosTypes(Id)

This method returns a specific QoS type.

**Description** Returns a specific QoS type.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#NetworkConfigurationService.QosType/$entity",
  "@odata.id": "/api/NetworkConfigurationService/QosTypes(1)",
  "Id": 1,
  "Name": "Platinum"
}
```

## [/api/NetworkConfigurationService/Actions/NetworkConfigurationService.RemoveNetworks](#)

### POST method for removing networks

This method deletes the specified networks from the system.

**Description** Deletes the specified networks.

**Privilege** TEMPLATE\_MANAGEMENT

**HTTP response codes** 204

**Example request body**

```
{
  "NetworkIds": [42214,42314]
}
```

## [api/NetworkConfigurationService/Actions/NetworkConfigurationService.ImportVLANDefinitions](#)

This URI imports all network profiles.

### POST method for importing network profiles

This method imports all network profiles.

**Description** Imports all network profiles.

**Privilege** NETWORK\_MANAGEMENT

**HTTP response code** 201

**Example response body**

```
[
  {
    "Name": "1",
    "Description": "d1",
    "VlanMinimum": 1,
    "VlanMaximum": 2,
    "Type": 1
  }, {
    "Name": "2",
    "Description": "",
    "VlanMinimum": 399,
    "VlanMaximum": 400,
    "Type": 1
  }, {
```

```

    "Name": "3",
    "Description": "",
    "VlanMinimum": 20,
    "VlanMaximum": 30,
    "Type": 1
  }
]

```

**Table 102. Attributes**

Attribute name	Description
Id	Unique identifier of the network.
Name	Name of the network.
Description	Description of the network.
VlanMaximum	VLAN can be defined as either a range or a single value. If a single value is defined, the same value is assigned to both <i>VlanMaximum</i> and <i>VlanMinimum</i> .
VlanMinimum	VLAN can be defined as either a range or a single value. If a single value is defined, the same value is assigned to both <i>VlanMaximum</i> and <i>VlanMinimum</i> . <b>NOTE:</b> To define a profile which is not in a range, the <i>VlanMaximum</i> and <i>VlanMinimum</i> must be same.
Type	Network profile definition type. For more information, see <a href="/api/NetworkConfigurationService/NetworkTypes">/api/NetworkConfigurationService/NetworkTypes</a> .

## api/NetworkConfigurationService/Actions/NetworkConfigurationService.ExportVLANDefinitions

This URI exports all network profiles.

### POST method for exporting VLAN definitions

This method exports all network profiles.

<b>Description</b>	Exports all network profiles.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	201
<b>Example response body</b>	None

# api/NetworkConfigurationService/Actions/NetworkConfigurationService.ValidateNetworkDefinitionFile

This URI validates the network profiles, which you want to import.

## POST method for validating network profiles

This method validates the network profiles that you want to import.

**Description** Validates the network profiles that you want to import.


**Privilege** NETWORK\_MANAGEMENT

**HTTP response code** 201

**Example response body**

```
[
  {
    "Name": "1",
    "Description": "d1",
    "VlanMinimum": 1,
    "VlanMaximum": 2,
    "Type": 1
  }, {
    "Name": "2",
    "Description": "",
    "VlanMinimum": 399,
    "VlanMaximum": 400,
    "Type": 1
  }, {
    "Name": "3",
    "Description": "",
    "VlanMinimum": 20,
    "VlanMaximum": 30,
    "Type": 1
  }
]
```

Table 103. Attributes

Attribute name	Description
Id	Unique identifier of the network.
Name	Name of the network.
Description	Description of the network.
VlanMaximum	VLAN can be defined as either a range or a single value. If a single value is defined, the same value is assigned to both <i>VlanMaximum</i> and <i>VlanMinimum</i> .
VlanMinimum	VLAN can be defined as either a range or a single value. If a single value is defined, the same value is assigned to both <i>VlanMaximum</i> and <i>VlanMinimum</i> .  <b>NOTE:</b> To define a profile which is not in a range, the <i>VlanMaximum</i> and <i>VlanMinimum</i> must be the same.
Type	Network profile definition type. For more information, see <code>/api/NetworkConfigurationService/NetworkTypes</code> .

## /api/NetworkConfigurationService/ReplicableChassisSettings

This URI represents replicable chassis settings.

### GET method for replicable chassis settings

This method fetches the replicable chassis settings.

**Description** Fetches replicable chassis settings.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
  $metadata#NetworkConfigurationService.ReplicableChassisSettingsResponseModel",
  "@odata.type":
  "#NetworkConfigurationService.ReplicableChassisSettingsResponseModel",
  "@odata.id": "/api/NetworkConfigurationService/ReplicableChassisSettings",
  "ReplicateChassisTime": true,
  "ReplicateChassisAlertDestination": false
}
```

### PUT method for replicable chassis settings

This method updates the replicable chassis settings.

**Description** Updates the replicable chassis settings.

**Privilege** COMPUTE\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "ReplicateChassisTime": true,
  "ReplicateChassisAlertDestination": true
}
```

# Devices

## Topics:

- [/api/DeviceService](#)
- [/api/DeviceService/Devices](#)
- [/api/DeviceService/Devices?\\$filter=Type eq 1000](#)
- [/api/DeviceService/Devices\(Id\)](#)
- [/api/DeviceService/Devices\(Id\)/InventoryDetails](#)
- [/api/DeviceService/Devices\(Id\)/InventoryDetails\(InventoryType\)](#)
- [/api/DeviceService/Devices\(Device\\_ID\)/InventoryDetails\('deviceManagement'\)](#)
- [/api/DeviceService/Devices\(Id\)/Settings\('ReplicableChassisConfigurations'\)](#)
- [/api/DeviceService/Devices\(Device\\_ID\)/Settings\('NetworkServices'\)](#)
- [/api/DeviceService/Devices\(Device\\_ID\)/Settings\('LocalAccessConfiguration'\)](#)
- [/api/DeviceService/Devices\(Id\)/HardwareLogs](#)
- [/api/DeviceService/Devices\(Id\)/SubSystemHealth](#)
- [/api/DeviceService/Devices\(Id\)/RecentActivity](#)
- [/api/DeviceService/Devices\(Id\)/InventoryTypes](#)
- [/api/DeviceService/Devices\(Id\)/LogSeverities](#)
- [/api/DeviceService/Devices\(Id\)/Settings](#)
- [/api/DeviceService/Devices\(Id\)/Settings\('Type'\)](#)
- [/api/DeviceService/Devices\(Id\)/Temperature](#)
- [/api/DeviceService/Devices\(Id\)/BlinkStatus](#)
- [/api/DeviceService/Devices\(Id\)/PowerUsageByDevice](#)
- [/api/DeviceService/Devices\(Id\)/DeviceBladeSlots](#)
- [/api/DeviceService/Devices\(Id\)/GraphicInfo](#)
- [/api/DeviceService/Devices\(Id\)/DeployRequired](#)
- [/api/DeviceService/Devices\(Id\)/SystemUpTime](#)
- [/api/DeviceService/Actions/DeviceService/Devices\(Id\)Actions/DeviceService.UploadFSDCertificate](#)
- [/api/DeviceService/PowerStates](#)
- [/api/DeviceService/DeviceStatuses](#)
- [/api/DeviceService/DeviceType](#)
- [/api/DeviceService/Actions/DeviceService/Devices\(Id\)Actions/DeviceService.SetTermState](#)
- [/api/DeviceService/Actions/DeviceService/Devices\(Id\)Actions/DeviceService.GetTermState](#)
- [/api/DeviceService/Actions/DeviceService/Devices\(Id\)Actions/DeviceService.GetComputeIPs](#)
- [/api/DeviceService/DeviceSummary](#)
- [/api/DeviceService/DeviceSummary\(Type\)](#)
- [api/DeviceService/Actions/DeviceService.DevicesPrivilegesAction](#)
- [/api/DeviceService/Actions/DeviceService.DevicesByPrivilegesAction](#)
- [/api/DeviceService/Actions/DeviceService.ExecuteAction](#)
- [/api/DeviceService/DeviceSlotType](#)
- [/api/DeviceService/DeviceSettingsMetadata](#)
- [/api/DeviceService/GlobalExcludes](#)
- [/api/DeviceService/Actions/DeviceService.AddNetworkRange](#)
- [/api/DeviceService/Actions/DeviceService.EditNetworkRange](#)
- [/api/DeviceService/Actions/DeviceService.RemoveFromExclusion](#)
- [/api/DeviceService/Actions/DeviceService.ValidateExcludes](#)
- [/api/DeviceService/Actions/DeviceService.RemoveDevices](#)
- [DeviceService\\_/api/ConnectionStateReasons](#)
- [DeviceService\\_/api/ConnectionStateReasons\(arg1\)](#)

# /api/DeviceService

This URI represents the device services.

## GET method for DeviceService

This method returns a list of all the device services.

**Description** Returns a list of device services.

**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```
{
  "@odata.context": "/api/$metadata#DeviceService.DeviceService",
  "@odata.type": "#DeviceService.DeviceService",
  "@odata.id": "/api/DeviceService",
  "Actions": null,
  "Devices@odata.navigationLink": "/api/DeviceService/Devices",
  "DeviceStatuses@odata.navigationLink": "/api/DeviceService/DeviceStatuses",
  "DeviceType@odata.navigationLink": "/api/DeviceService/DeviceType",
  "PowerStates@odata.navigationLink": "/api/DeviceService/PowerStates",
  "DeviceSummary@odata.navigationLink": "/api/DeviceService/DeviceSummary",
  "DeviceSlotType@odata.navigationLink": "/api/DeviceService/DeviceSlotType",
  "DeviceSettingsMetadata@odata.navigationLink": "/api/DeviceService/DeviceSettingsMetadata",
  "DeviceModelsByType@odata.navigationLink": "/api/DeviceService/DeviceModelsByType"
}
```

# /api/DeviceService/Devices

This URI represents the devices.

## GET method for Devices

This method returns a list of all the devices.

**Description** Returns a list of all the devices.

**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```
{
  "@odata.context": "/api/$metadata#Collection(DeviceService.Device)",
  "@odata.count": 23,
  "value": [
    {
      "@odata.type": "#DeviceService.Device",
      "@odata.id": "/api/DeviceService/Devices(10086)",
      "Id": 10086,
      "Type": 1000,
      "Identifier": null,
      "DeviceServiceTag": null,
    }
  ]
}
```

```

    "ChassisServiceTag": "0064",
    "Model": "unknown",
    "PowerState": 18,
    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 0,
    "DeviceName": "10.35.0.43",
    "LastInventoryTime": "2021-08-19 14:33:02.221",
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [
        1,
        2,
        3,
        4,
        5,
        6,
        7,
        8,
        9,
        11,
        12,
        13,
        14,
        15,
        16,
        208,
        17,
        18,
        211,
        212,
        30,
        31,
        41,
        1009,
        50
    ],
    "SlotConfiguration": {
        "ChassisName": null
    },
    "DeviceManagement": [
        {
            "ManagementId": 5000,
            "NetworkAddress": "10.35.0.43",
            "MacAddress": "b8:cb:29:95:f5:f4",
            "ManagementType": 2,
            "InstrumentationName": "idrac-SVCTAG",
            "DnsName": "idrac-SVCTAG",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5000,
                    "ProfileId": "",
                    "ManagementId": 5000,
                    "AgentName": "iDRAC",
                    "Version": "4.32.10.00",
                    "ManagementURL": "https://10.35.0.43:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:19.142"
                }
            ]
        }
    ],
    "Enabled": true,
    "Actions": null,
    "ConnectionStateReason": 101,
    "SensorHealth@odata.navigationLink": "/api/DeviceService/Devices(10086)/SensorHealth",
    "VirtualSession": {
        "@odata.id": "/api/DeviceService/Devices(10086)/

```

```

VirtualSession"
  },
  "Baselines": {
    "@odata.id": "/api/DeviceService/Devices(10086)/
Baselines"
  },
  "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10086)/InventoryDetails",
  "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10086)/HardwareLogs",
  "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
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  "Power": {
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  "GraphicInfo": {
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{
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  "@odata.id": "/api/DeviceService/Devices(10087)",
  "Id": 10087,
  "Type": 1000,
  "Identifier": "1234567",
  "DeviceServiceTag": "1234567",
  "ChassisServiceTag": "1234567",
  "Model": "PowerEdge R7515",
  "PowerState": 17,
  "ManagedState": 3000,
  "Status": 1000,
  "ConnectionState": true,
  "AssetTag": null,
  "SystemId": 2301,
  "DeviceName": "10.35.0.39",
  "LastInventoryTime": "2021-08-19 14:33:06.331",
  "LastStatusTime": null,
  "DeviceSubscription": null,
  "DeviceCapabilities": [

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    "DeviceManagement": [
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            "MacAddress": "54:bf:64:fb:0f:30",
            "ManagementType": 2,
            "InstrumentationName": "iDRAC-1234567",
            "DnsName": "iDRAC-1234567",
            "ManagementProfile": [
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                    "ManagementProfileId": 5002,
                    "ProfileId": "",
                    "ManagementId": 5002,
                    "AgentName": "iDRAC",
                    "Version": "4.32.10.00",
                    "ManagementURL": "https://10.35.0.39:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:19.271"
                }
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    ],
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    "Baselines": {
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Baselines"
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    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10087)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/

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LogSeverities"
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  "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10087)/Settings",
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Temperature"
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  "Power": {
    "@odata.id": "/api/DeviceService/Devices(10087)/Power"
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SystemUpTime"
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  "GraphicInfo": {
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  "DeployRequired": {
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DeployRequired"
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{
  "@odata.type": "#DeviceService.Device",
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  "Id": 10088,
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  "Identifier": "7T23YM2",
  "DeviceServiceTag": "7T23YM2",
  "ChassisServiceTag": "7T23YM2",
  "Model": "PowerEdge R440",
  "PowerState": 17,
  "ManagedState": 3000,
  "Status": 1000,
  "ConnectionState": true,
  "AssetTag": null,
  "SystemId": 1993,
  "DeviceName": "10.35.0.46",
  "LastInventoryTime": "2021-08-19 14:33:15.960",
  "LastStatusTime": null,
  "DeviceSubscription": null,
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    11,
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        18,
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        212,
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        50,
        1012
    ],
    "SlotConfiguration": {
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    "DeviceManagement": [
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            "MacAddress": "d0:94:66:3d:9a:4c",
            "ManagementType": 2,
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            "DnsName": "idrac-7T23YM2",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5004,
                    "ProfileId": "",
                    "ManagementId": 5004,
                    "AgentName": "iDRAC",
                    "Version": "5.10.00.00",
                    "ManagementURL": "https://10.35.0.46:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:20.180"
                }
            ]
        }
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Baselines"
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    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10088)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10088)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10088)/RecentActivity",
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    "LogSeverities": {
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LogSeverities"
    },
}

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Temperature"
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    "Power": {
        "@odata.id": "/api/DeviceService/Devices(10088)/Power"
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    "SystemUpTime": {
        "@odata.id": "/api/DeviceService/Devices(10088)/
SystemUpTime"
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    "BlinkStatus": {
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BlinkStatus"
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    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10088)/DeviceBladeSlots",
    "GraphicInfo": {
        "@odata.id": "/api/DeviceService/Devices(10088)/
GraphicInfo"
    },
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        "@odata.id": "/api/DeviceService/Devices(10088)/
DeployRequired"
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},
{
    "@odata.type": "#DeviceService.Device",
    "@odata.id": "/api/DeviceService/Devices(10089)",
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    "Type": 1000,
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    "DeviceServiceTag": "GMGR016",
    "ChassisServiceTag": "GMGR016",
    "Model": "PowerEdge R740",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 4000,
    "ConnectionState": true,
    "AssetTag": "=2*2",
    "SystemId": 1813,
    "DeviceName": "WIN-02GODDHDJTC",
    "LastInventoryTime": "2021-08-19 14:33:10.557",
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [
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        12,
        13,
        14,
        15,
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        18,
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        30,
        31,
    ]
}

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        41,
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    "SlotConfiguration": {
        "ChassisName": null
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    "DeviceManagement": [
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            "NetworkAddress": "10.35.0.83",
            "MacAddress": "84:7b:eb:f4:e8:5c",
            "ManagementType": 2,
            "InstrumentationName": "WIN-02GODDHDJTC",
            "DnsName": "iDRAC-GMGR016",
            "ManagementProfile": [
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                    "ManagementProfileId": 5006,
                    "ProfileId": "",
                    "ManagementId": 5006,
                    "AgentName": "iDRAC",
                    "Version": "4.00.00.00",
                    "ManagementURL": "https://10.35.0.83:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:21.075"
                }
            ]
        }
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    "Baselines": {
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Baselines"
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    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10089)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10089)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10089)/RecentActivity",
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    "LogSeverities": {
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LogSeverities"
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Devices(10089)/Settings",
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DeployRequired"
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    "Type": 1000,
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    "ChassisServiceTag": "0064",
    "Model": "PowerEdge C6525",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 2304,
    "DeviceName": "10.35.0.86",
    "LastInventoryTime": "2021-08-19 14:33:18.416",
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [
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      9,
      11,
      12,
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      15,
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      208,
      17,
      18,
      211,
      212,
      30,
      31,
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    ],
    "SlotConfiguration": {
      "ChassisName": null
    },
    "DeviceManagement": [
      {
        "ManagementId": 5008,
        "NetworkAddress": "10.35.0.86",

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        "MacAddress": "6c:2b:59:9a:6e:7a",
        "ManagementType": 2,
        "InstrumentationName": "idrac-SVCTAG",
        "DnsName": "idrac-SVCTAG",
        "ManagementProfile": [
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                "ManagementProfileId": 5008,
                "ProfileId": "",
                "ManagementId": 5008,
                "AgentName": "iDRAC",
                "Version": "4.30.30.30",
                "ManagementURL": "https://10.35.0.86:443",
                "HasCreds": 0,
                "Status": 1000,
                "StatusDateTime": "2021-08-19 14:32:21.174"
            }
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    "Actions": null,
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    "Baselines": {
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Baselines"
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    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10090)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10090)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10090)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10090)/RecentActivity",
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    "Power": {
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    },
    "SystemUpTime": {
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SystemUpTime"
    },
    "BlinkStatus": {
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BlinkStatus"
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    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10090)/DeviceBladeSlots",
    "GraphicInfo": {
        "@odata.id": "/api/DeviceService/Devices(10090)/
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    }
}

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    },
    "DeployRequired": {
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DeployRequired"
    }
  },
  {
    "@odata.type": "#DeviceService.Device",
    "@odata.id": "/api/DeviceService/Devices(10091)",
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    "DeviceServiceTag": null,
    "ChassisServiceTag": "",
    "Model": "PowerEdge M640",
    "PowerState": 18,
    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 1863,
    "DeviceName": "SWL--1",
    "LastInventoryTime": "2021-08-19 14:33:23.023",
    "LastStatusTime": null,
    "DeviceSubscription": null,
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      11,
      12,
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      211,
      212,
      30,
      31
    ],
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        "NetworkAddress": "10.35.0.93",
        "MacAddress": "10:98:36:ac:6b:bd",
        "ManagementType": 2,
        "InstrumentationName": "WIN-02GODDHDJTC",
        "DnsName": "SWL--1",
        "ManagementProfile": [
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            "ManagementProfileId": 5010,
            "ProfileId": "",
            "ManagementId": 5010,
            "AgentName": "iDRAC",
            "Version": "4.00.00.00",
            "ManagementURL": "https://10.35.0.93:443",
            "HasCreds": 0,
            "Status": 1000,
            "StatusDateTime": "2021-08-19 14:32:21.422"
          }
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    ]
  }
}

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  "ConnectionStateReason": 101,
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  },
  "Baselines": {
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Baselines"
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  "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10091)/InventoryDetails",
  "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10091)/HardwareLogs",
  "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10091)/SubSystemHealth",
  "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10091)/RecentActivity",
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LogSeverities"
  },
  "Settings@odata.navigationLink": "/api/DeviceService/
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  "Temperature": {
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  "Power": {
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  "SystemUpTime": {
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SystemUpTime"
  },
  "BlinkStatus": {
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BlinkStatus"
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Devices(10091)/DeviceBladeSlots",
  "GraphicInfo": {
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GraphicInfo"
  },
  "DeployRequired": {
    "@odata.id": "/api/DeviceService/Devices(10091)/
DeployRequired"
  }
},
{
  "@odata.type": "#DeviceService.Device",
  "@odata.id": "/api/DeviceService/Devices(10092)",
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  "Type": 1000,
  "Identifier": null,
  "DeviceServiceTag": null,
  "ChassisServiceTag": "004V",
  "Model": "PowerEdge C6525",
  "PowerState": 17,

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    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 2304,
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    "LastStatusTime": null,
    "DeviceSubscription": null,
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        16,
        208,
        17,
        18,
        211,
        212,
        30,
        31,
        41,
        1009,
        50
    ],
    "SlotConfiguration": {
        "ChassisName": null
    },
    "DeviceManagement": [
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            "NetworkAddress": "10.35.0.87",
            "MacAddress": "6c:2b:59:9a:6f:99",
            "ManagementType": 2,
            "InstrumentationName": "idrac-SVCTAG",
            "DnsName": "idrac-SVCTAG",
            "ManagementProfile": [
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                    "ManagementProfileId": 5012,
                    "ProfileId": "",
                    "ManagementId": 5012,
                    "AgentName": "iDRAC",
                    "Version": "4.40.00.00",
                    "ManagementURL": "https://10.35.0.87:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:21.466"
                }
            ]
        }
    ],
    "Enabled": true,
    "Actions": null,
    "ConnectionStateReason": 101,
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    },

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        "Baselines": {
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Baselines"
        },
        "InventoryDetails@odata.navigationLink": "/api/DeviceService/
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        "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10092)/HardwareLogs",
        "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10092)/SubSystemHealth",
        "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10092)/RecentActivity",
        "InventoryTypes": {
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InventoryTypes"
        },
        "LogSeverities": {
            "@odata.id": "/api/DeviceService/Devices(10092)/
LogSeverities"
        },
        "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10092)/Settings",
        "Temperature": {
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Temperature"
        },
        "Power": {
            "@odata.id": "/api/DeviceService/Devices(10092)/Power"
        },
        "SystemUpTime": {
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SystemUpTime"
        },
        "BlinkStatus": {
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BlinkStatus"
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        "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10092)/PowerUsageByDevice",
        "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10092)/DeviceBladeSlots",
        "GraphicInfo": {
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        "DeployRequired": {
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DeployRequired"
        }
    },
    {
        "@odata.type": "#DeviceService.Device",
        "@odata.id": "/api/DeviceService/Devices(10093)",
        "Id": 10093,
        "Type": 1000,
        "Identifier": "FQ5W0S2",
        "DeviceServiceTag": "FQ5W0S2",
        "ChassisServiceTag": "FQ5W0S2",
        "Model": "PowerEdge R6415",
        "PowerState": 17,
        "ManagedState": 3000,
        "Status": 4000,
        "ConnectionState": true,
        "AssetTag": null,
        "SystemId": 2040,
        "DeviceName": "10.35.0.92",
        "LastInventoryTime": "2021-08-19 14:33:14.613",
        "LastStatusTime": null,
        "DeviceSubscription": null,
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            2,

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        17,
        18,
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        50,
        1012
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    "DeviceManagement": [
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            "NetworkAddress": "10.35.0.92",
            "MacAddress": "d0:94:66:90:36:3e",
            "ManagementType": 2,
            "InstrumentationName": "iDRAC-FQ5W0S2",
            "DnsName": "iDRAC-FQ5W0S2",
            "ManagementProfile": [
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                    "ManagementProfileId": 5014,
                    "ProfileId": "",
                    "ManagementId": 5014,
                    "AgentName": "iDRAC",
                    "Version": "3.21.21.21",
                    "ManagementURL": "https://10.35.0.92:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:24.257"
                }
            ]
        }
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    "Baselines": {
        "@odata.id": "/api/DeviceService/Devices(10093)/
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    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10093)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10093)/SubSystemHealth",

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    "RecentActivity@odata.navigationLink": "/api/DeviceService/
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    "InventoryTypes": {
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    "LogSeverities": {
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LogSeverities"
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    "Settings@odata.navigationLink": "/api/DeviceService/
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    },
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        "@odata.id": "/api/DeviceService/Devices(10093)/
SystemUpTime"
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    "BlinkStatus": {
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BlinkStatus"
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DeviceService/Devices(10093)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10093)/DeviceBladeSlots",
    "GraphicInfo": {
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GraphicInfo"
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    "DeployRequired": {
        "@odata.id": "/api/DeviceService/Devices(10093)/
DeployRequired"
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{
    "@odata.type": "#DeviceService.Device",
    "@odata.id": "/api/DeviceService/Devices(10094)",
    "Id": 10094,
    "Type": 1000,
    "Identifier": "7654321",
    "DeviceServiceTag": "7654321",
    "ChassisServiceTag": "",
    "Model": "Odyssey_Test",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 4000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 1863,
    "DeviceName": "WIN-02GODDHDJTC",
    "LastInventoryTime": "2021-08-19 14:33:36.242",
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [
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        10,
        11,
        12,
    ]
}

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13,
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209,
18,
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212,
30,
31,
41,
1009,
50
],
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},
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    "NetworkAddress": "10.35.0.76",
    "MacAddress": "10:98:36:ac:6c:b3",
    "ManagementType": 2,
    "InstrumentationName": "WIN-02GODDHDJTC",
    "DnsName": "SWL--12",
    "ManagementProfile": [
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        "ManagementProfileId": 5054,
        "ProfileId": "",
        "ManagementId": 5046,
        "AgentName": "iDRAC",
        "Version": "5.00.00.00",
        "ManagementURL": "https://10.35.0.76:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:48.688"
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      {
        "ManagementProfileId": 5058,
        "ProfileId": "",
        "ManagementId": 5046,
        "AgentName": "iDRAC",
        "Version": "5.00.00.00",
        "ManagementURL": "https://10.35.0.76:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:48.829"
      }
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  },
  {
    "ManagementId": 5016,
    "NetworkAddress": "10.35.0.95",
    "MacAddress": "d0:67:e5:f4:32:51",
    "ManagementType": 2,
    "InstrumentationName": "WIN-02GODDHDJTC",
    "DnsName": "idrac-7654321",
    "ManagementProfile": [
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        "ManagementProfileId": 5016,
        "ProfileId": "",
        "ManagementId": 5016,
        "AgentName": "iDRAC",
        "Version": "2.70.70.70",
        "ManagementURL": "https://10.35.0.95:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:27.516"
      }
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  }
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    "Actions": null,
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Devices(10094)/SensorHealth",
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VirtualSession"
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    "Baselines": {
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    },
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10094)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10094)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10094)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10094)/RecentActivity",
    "InventoryTypes": {
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InventoryTypes"
    },
    "LogSeverities": {
        "@odata.id": "/api/DeviceService/Devices(10094)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10094)/Settings",
    "Temperature": {
        "@odata.id": "/api/DeviceService/Devices(10094)/
Temperature"
    },
    "Power": {
        "@odata.id": "/api/DeviceService/Devices(10094)/Power"
    },
    "SystemUpTime": {
        "@odata.id": "/api/DeviceService/Devices(10094)/
SystemUpTime"
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    "BlinkStatus": {
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BlinkStatus"
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    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10094)/DeviceBladeSlots",
    "GraphicInfo": {
        "@odata.id": "/api/DeviceService/Devices(10094)/
GraphicInfo"
    },
    "DeployRequired": {
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DeployRequired"
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},
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    "@odata.type": "#DeviceService.Device",
    "@odata.id": "/api/DeviceService/Devices(10095)",
    "Id": 10095,
    "Type": 1000,
    "Identifier": "CFV03V1",
    "DeviceServiceTag": "CFV03V1",
    "ChassisServiceTag": "CFV03V1",
    "Model": "PowerEdge R720",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 1000,

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"ConnectionState": true,
"AssetTag": null,
"SystemId": 1164,
"DeviceName": "localhost.smd.devops.dell.com",
"LastInventoryTime": null,
"LastStatusTime": null,
"DeviceSubscription": null,
"DeviceCapabilities": [],
"SlotConfiguration": {
  "ChassisName": null
},
"DeviceManagement": [
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    "ManagementId": 5018,
    "NetworkAddress": "10.35.0.97",
    "MacAddress": "",
    "ManagementType": 2,
    "InstrumentationName":
"localhost.smd.devops.dell.com",
    "DnsName": "idrac-SceptreSrvr",
    "ManagementProfile": [
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        "ManagementProfileId": 5018,
        "ProfileId": "",
        "ManagementId": 5018,
        "AgentName": "iDRAC",
        "Version": "2.65.65.65",
        "ManagementURL": "https://10.35.0.97:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:33.633"
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    ]
  },
  {
    "ManagementId": 5019,
    "NetworkAddress": "[::]",
    "MacAddress": "",
    "ManagementType": 2,
    "InstrumentationName":
"localhost.smd.devops.dell.com",
    "DnsName": "idrac-SceptreSrvr",
    "ManagementProfile": [
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        "ManagementProfileId": 5019,
        "ProfileId": "",
        "ManagementId": 5019,
        "AgentName": "iDRAC",
        "Version": "2.65.65.65",
        "ManagementURL": "https://10.35.0.97:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:33.633"
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},
"Baselines": {
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},
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Devices(10095)/InventoryDetails",

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    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
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    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
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    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10095)/RecentActivity",
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LogSeverities"
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    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10095)/Settings",
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    "Power": {
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    },
    "SystemUpTime": {
        "@odata.id": "/api/DeviceService/Devices(10095)/
SystemUpTime"
    },
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        "@odata.id": "/api/DeviceService/Devices(10095)/
BlinkStatus"
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    "PowerUsageByDevice@odata.navigationLink": "/api/
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    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10095)/DeviceBladeSlots",
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GraphicInfo"
    },
    "DeployRequired": {
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DeployRequired"
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    "@odata.id": "/api/DeviceService/Devices(10096)",
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    "DeviceServiceTag": "PFSTN16",
    "ChassisServiceTag": "MSMST05",
    "Model": "PowerEdge MX740c",
    "PowerState": 18,
    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": "Test-02",
    "SystemId": 1893,
    "DeviceName": "WIN-02GODDHDJTC",
    "LastInventoryTime": "2021-08-19 14:33:28.190",
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [
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        7,
        8,

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    14,
    15,
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    18,
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    30,
    31,
    41,
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    50
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  "SlotConfiguration": {
    "ChassisName": null
  },
  "DeviceManagement": [
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      "ManagementId": 5020,
      "NetworkAddress": "10.35.0.59",
      "MacAddress": "d0:94:66:2a:0d:65",
      "ManagementType": 2,
      "InstrumentationName": "WIN-02GODDHDJTC",
      "DnsName": "iDRAC-PFSTN16",
      "ManagementProfile": [
        {
          "ManagementProfileId": 5022,
          "ProfileId": "",
          "ManagementId": 5020,
          "AgentName": "iDRAC",
          "Version": "4.40.40.00",
          "ManagementURL": "https://10.35.0.59:443",
          "HasCreds": 0,
          "Status": 1000,
          "StatusDateTime": "2021-08-19 14:32:46.150"
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        {
          "ManagementProfileId": 5020,
          "ProfileId": "",
          "ManagementId": 5020,
          "AgentName": "iDRAC",
          "Version": "4.40.40.00",
          "ManagementURL": "https://10.35.0.59:443",
          "HasCreds": 0,
          "Status": 1000,
          "StatusDateTime": "2021-08-19 14:32:46.048"
        }
      ]
    }
  ],
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  "Actions": null,
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  "Baselines": {
    "@odata.id": "/api/DeviceService/Devices(10096)/Baselines"
  },
  "InventoryDetails@odata.navigationLink": "/api/DeviceService/Devices(10096)/InventoryDetails",
  "HardwareLogs@odata.navigationLink": "/api/DeviceService/

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Devices(10096)/HardwareLogs",
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Devices(10096)/RecentActivity",
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  "LogSeverities": {
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    "@odata.id": "/api/DeviceService/Devices(10096)/Power"
  },
  "SystemUpTime": {
    "@odata.id": "/api/DeviceService/Devices(10096)/
SystemUpTime"
  },
  "BlinkStatus": {
    "@odata.id": "/api/DeviceService/Devices(10096)/
BlinkStatus"
  },
  "PowerUsageByDevice@odata.navigationLink": "/api/
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  "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10096)/DeviceBladeSlots",
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  "DeployRequired": {
    "@odata.id": "/api/DeviceService/Devices(10096)/
DeployRequired"
  }
},
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  "@odata.id": "/api/DeviceService/Devices(10097)",
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  "DeviceServiceTag": "7T22YM2",
  "ChassisServiceTag": "7T22YM2",
  "Model": "PowerEdge R440",
  "PowerState": 17,
  "ManagedState": 3000,
  "Status": 4000,
  "ConnectionState": true,
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    8,
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}

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        33,
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    "DeviceManagement": [
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            "NetworkAddress": "10.35.0.35",
            "MacAddress": "d0:94:66:3d:aa:64",
            "ManagementType": 2,
            "InstrumentationName": "",
            "DnsName": "idrac-7T22YM2",
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                    "ProfileId": "",
                    "ManagementId": 5023,
                    "AgentName": "iDRAC",
                    "Version": "5.10.00.00",
                    "ManagementURL": "https://10.35.0.35:443",
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                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:46.662"
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                    "ProfileId": "",
                    "ManagementId": 5023,
                    "AgentName": "iDRAC",
                    "Version": "5.10.00.00",
                    "ManagementURL": "https://10.35.0.35:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:46.577"
                }
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        }
    ],
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    },
    "Baselines": {
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Baselines"
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    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10097)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10097)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10097)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10097)/RecentActivity",
    "InventoryTypes": {
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InventoryTypes"
    },
    "LogSeverities": {
        "@odata.id": "/api/DeviceService/Devices(10097)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10097)/Settings",
    "Temperature": {
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Temperature"
    },
    "Power": {
        "@odata.id": "/api/DeviceService/Devices(10097)/Power"
    },
    "SystemUpTime": {
        "@odata.id": "/api/DeviceService/Devices(10097)/
SystemUpTime"
    },
    "BlinkStatus": {
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BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10097)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10097)/DeviceBladeSlots",
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GraphicInfo"
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DeployRequired"
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},
{
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    "@odata.id": "/api/DeviceService/Devices(10098)",
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    "DeviceServiceTag": "NNRZST4",
    "ChassisServiceTag": "NNRZST4",
    "Model": "PowerEdge R740xd",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 3000,
    "ConnectionState": true,
    "AssetTag": "69",
    "SystemId": 1847,
    "DeviceName": "WIN-02GODDHDJTC",
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    "DeviceSubscription": null,
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    ]
}

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5,
6,
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211,
212,
30,
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41,
1001,
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50,
1012
],
"SlotConfiguration": {
  "ChassisName": null
},
"DeviceManagement": [
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    "ManagementId": 5026,
    "NetworkAddress": "10.35.0.49",
    "MacAddress": "84:7b:eb:f4:d1:10",
    "ManagementType": 2,
    "InstrumentationName": "WIN-02GODDHDJTC",
    "DnsName": "idrac-NNRZST4",
    "ManagementProfile": [
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        "ManagementProfileId": 5028,
        "ProfileId": "",
        "ManagementId": 5026,
        "AgentName": "iDRAC",
        "Version": "6.00.00.00",
        "ManagementURL": "https://10.35.0.49:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:47.085"
      },
      {
        "ManagementProfileId": 5030,
        "ProfileId": "",
        "ManagementId": 5026,
        "AgentName": "iDRAC",
        "Version": "6.00.00.00",
        "ManagementURL": "https://10.35.0.49:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:47.212"
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"Enabled": true,
"Actions": null,
"ConnectionStateReason": 101,
"SensorHealth@odata.navigationLink": "/api/DeviceService/
Devices(10098)/SensorHealth",
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"Baselines": {

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    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10098)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10098)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10098)/RecentActivity",
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    "LogSeverities": {
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LogSeverities"
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    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10098)/Settings",
    "Temperature": {
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Temperature"
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    "Power": {
        "@odata.id": "/api/DeviceService/Devices(10098)/Power"
    },
    "SystemUpTime": {
        "@odata.id": "/api/DeviceService/Devices(10098)/
SystemUpTime"
    },
    "BlinkStatus": {
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BlinkStatus"
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    "PowerUsageByDevice@odata.navigationLink": "/api/
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    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10098)/DeviceBladeSlots",
    "GraphicInfo": {
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GraphicInfo"
    },
    "DeployRequired": {
        "@odata.id": "/api/DeviceService/Devices(10098)/
DeployRequired"
    }
},
{
    "@odata.type": "#DeviceService.Device",
    "@odata.id": "/api/DeviceService/Devices(10099)",
    "Id": 10099,
    "Type": 1000,
    "Identifier": "BVTPF03",
    "DeviceServiceTag": "BVTPF03",
    "ChassisServiceTag": "BVTCH01",
    "Model": "PowerEdge MX740c",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 1893,
    "DeviceName": "WIN-R9H40SP7VSU",
    "LastInventoryTime": "2021-08-19 14:33:31.150",
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    "DeviceSubscription": null,
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],
"SlotConfiguration": {
  "ChassisName": null
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"DeviceManagement": [
  {
    "ManagementId": 5029,
    "NetworkAddress": "10.35.0.70",
    "MacAddress": "d0:94:66:2d:b9:ca",
    "ManagementType": 2,
    "InstrumentationName": "WIN-R9H40SP7VSU",
    "DnsName": "idrac-BVTPF03",
    "ManagementProfile": [
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        "ManagementProfileId": 5032,
        "ProfileId": "",
        "ManagementId": 5029,
        "AgentName": "iDRAC",
        "Version": "5.00.20.00",
        "ManagementURL": "https://10.35.0.70:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:47.665"
      },
      {
        "ManagementProfileId": 5034,
        "ProfileId": "",
        "ManagementId": 5029,
        "AgentName": "iDRAC",
        "Version": "5.00.20.00",
        "ManagementURL": "https://10.35.0.70:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:47.815"
      }
    ]
  }
],
"Enabled": true,
"Actions": null,
"ConnectionStateReason": 101,
"SensorHealth@odata.navigationLink": "/api/DeviceService/
Devices(10099)/SensorHealth",
"VirtualSession": {
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VirtualSession"

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    "Baselines": {
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Devices(10099)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10099)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10099)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10099)/RecentActivity",
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InventoryTypes"
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    "LogSeverities": {
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LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10099)/Settings",
    "Temperature": {
      "@odata.id": "/api/DeviceService/Devices(10099)/
Temperature"
    },
    "Power": {
      "@odata.id": "/api/DeviceService/Devices(10099)/Power"
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    "SystemUpTime": {
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SystemUpTime"
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BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10099)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10099)/DeviceBladeSlots",
    "GraphicInfo": {
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GraphicInfo"
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    "DeployRequired": {
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DeployRequired"
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  {
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    "@odata.id": "/api/DeviceService/Devices(10100)",
    "Id": 10100,
    "Type": 1000,
    "Identifier": "BVTHPT1",
    "DeviceServiceTag": "BVTHPT1",
    "ChassisServiceTag": "BVTHPT1",
    "Model": "PowerEdge R750 xa",
    "PowerState": 18,
    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 2319,
    "DeviceName": "WIN-QAOC8G9AV20",
    "LastInventoryTime": "2021-08-19 14:33:32.987",
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [
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```

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50
],
"SlotConfiguration": {
  "ChassisName": null
},
"DeviceManagement": [
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    "ManagementId": 5032,
    "NetworkAddress": "10.35.0.94",
    "MacAddress": "70:b5:e8:d9:55:84",
    "ManagementType": 2,
    "InstrumentationName": "WIN-QAOC8G9AV20",
    "DnsName": "idrac-BVTHPT1",
    "ManagementProfile": [
      {
        "ManagementProfileId": 5036,
        "ProfileId": "",
        "ManagementId": 5032,
        "AgentName": "iDRAC",
        "Version": "4.40.23.00",
        "ManagementURL": "https://10.35.0.94:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:47.899"
      },
      {
        "ManagementProfileId": 5044,
        "ProfileId": "",
        "ManagementId": 5032,
        "AgentName": "iDRAC",
        "Version": "4.40.23.00",
        "ManagementURL": "https://10.35.0.94:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:48.125"
      }
    ]
  }
],
"Enabled": true,
"Actions": null,
"ConnectionStateReason": 101,
"SensorHealth@odata.navigationLink": "/api/DeviceService/
Devices(10100)/SensorHealth",
"VirtualSession": {
  "@odata.id": "/api/DeviceService/Devices(10100)/
VirtualSession"
},
"Baselines": {

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        "@odata.id": "/api/DeviceService/Devices(10100)/
Baselines"
    },
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
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    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10100)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10100)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10100)/RecentActivity",
    "InventoryTypes": {
        "@odata.id": "/api/DeviceService/Devices(10100)/
InventoryTypes"
    },
    "LogSeverities": {
        "@odata.id": "/api/DeviceService/Devices(10100)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10100)/Settings",
    "Temperature": {
        "@odata.id": "/api/DeviceService/Devices(10100)/
Temperature"
    },
    "Power": {
        "@odata.id": "/api/DeviceService/Devices(10100)/Power"
    },
    "SystemUpTime": {
        "@odata.id": "/api/DeviceService/Devices(10100)/
SystemUpTime"
    },
    "BlinkStatus": {
        "@odata.id": "/api/DeviceService/Devices(10100)/
BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10100)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10100)/DeviceBladeSlots",
    "GraphicInfo": {
        "@odata.id": "/api/DeviceService/Devices(10100)/
GraphicInfo"
    },
    "DeployRequired": {
        "@odata.id": "/api/DeviceService/Devices(10100)/
DeployRequired"
    }
},
{
    "@odata.type": "#DeviceService.Device",
    "@odata.id": "/api/DeviceService/Devices(10101)",
    "Id": 10101,
    "Type": 1000,
    "Identifier": "GMGR075",
    "DeviceServiceTag": "GMGR075",
    "ChassisServiceTag": "GMGR075",
    "Model": "PowerEdge R840",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 2044,
    "DeviceName": "WIN-02GODDHDJTC",
    "LastInventoryTime": "2021-08-19 14:33:42.289",
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [
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        3,

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    9,
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    17,
    209,
    18,
    211,
    212,
    30,
    31,
    41,
    1009,
    50
  ],
  "SlotConfiguration": {
    "ChassisName": null
  },
  "DeviceManagement": [
    {
      "ManagementId": 5034,
      "NetworkAddress": "10.35.0.67",
      "MacAddress": "50:9a:4c:b2:f6:16",
      "ManagementType": 2,
      "InstrumentationName": "WIN-02GODDHDJTC",
      "DnsName": "iDRAC-GMGR075",
      "ManagementProfile": [
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          "ManagementProfileId": 5046,
          "ProfileId": "",
          "ManagementId": 5034,
          "AgentName": "iDRAC",
          "Version": "4.40.40.00",
          "ManagementURL": "https://10.35.0.67:443",
          "HasCreds": 0,
          "Status": 1000,
          "StatusDateTime": "2021-08-19 14:32:48.262"
        },
        {
          "ManagementProfileId": 5038,
          "ProfileId": "",
          "ManagementId": 5034,
          "AgentName": "iDRAC",
          "Version": "4.40.40.00",
          "ManagementURL": "https://10.35.0.67:443",
          "HasCreds": 0,
          "Status": 1000,
          "StatusDateTime": "2021-08-19 14:32:47.944"
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  ],
  "Enabled": true,
  "Actions": null,
  "ConnectionStateReason": 101,
  "SensorHealth@odata.navigationLink": "/api/DeviceService/Devices(10101)/SensorHealth",
  "VirtualSession": {
    "@odata.id": "/api/DeviceService/Devices(10101)/VirtualSession"
  },
  "Baselines": {
    "@odata.id": "/api/DeviceService/Devices(10101)/Baselines"
  }
}

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    },
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices (10101)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices (10101)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices (10101)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices (10101)/RecentActivity",
    "InventoryTypes": {
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    "LogSeverities": {
        "@odata.id": "/api/DeviceService/Devices (10101)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices (10101)/Settings",
    "Temperature": {
        "@odata.id": "/api/DeviceService/Devices (10101)/
Temperature"
    },
    "Power": {
        "@odata.id": "/api/DeviceService/Devices (10101)/Power"
    },
    "SystemUpTime": {
        "@odata.id": "/api/DeviceService/Devices (10101)/
SystemUpTime"
    },
    "BlinkStatus": {
        "@odata.id": "/api/DeviceService/Devices (10101)/
BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices (10101)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices (10101)/DeviceBladeSlots",
    "GraphicInfo": {
        "@odata.id": "/api/DeviceService/Devices (10101)/
GraphicInfo"
    },
    "DeployRequired": {
        "@odata.id": "/api/DeviceService/Devices (10101)/
DeployRequired"
    }
},
{
    "@odata.type": "#DeviceService.Device",
    "@odata.id": "/api/DeviceService/Devices (10102)",
    "Id": 10102,
    "Type": 1000,
    "Identifier": "BVTHPT2",
    "DeviceServiceTag": "BVTHPT2",
    "ChassisServiceTag": "BVTHPT2",
    "Model": "PowerEdge R750 xa",
    "PowerState": 18,
    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 2319,
    "DeviceName": "WIN-QAOC8G9AV20",
    "LastInventoryTime": "2021-08-19 14:33:33.307",
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [
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        5,
    ]
}

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        11,
        12,
        13,
        14,
        15,
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        17,
        209,
        18,
        211,
        212,
        30,
        31,
        41,
        1009,
        50
    ],
    "SlotConfiguration": {
        "ChassisName": null
    },
    "DeviceManagement": [
        {
            "ManagementId": 5036,
            "NetworkAddress": "10.35.0.80",
            "MacAddress": "70:b5:e8:d9:55:18",
            "ManagementType": 2,
            "InstrumentationName": "WIN-QAOC8G9AV20",
            "DnsName": "idrac-BVTHPT2",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5040,
                    "ProfileId": "",
                    "ManagementId": 5036,
                    "AgentName": "iDRAC",
                    "Version": "4.40.29.00",
                    "ManagementURL": "https://10.35.0.80:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:47.979"
                },
                {
                    "ManagementProfileId": 5048,
                    "ProfileId": "",
                    "ManagementId": 5036,
                    "AgentName": "iDRAC",
                    "Version": "4.40.29.00",
                    "ManagementURL": "https://10.35.0.80:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:48.363"
                }
            ]
        }
    ],
    "Enabled": true,
    "Actions": null,
    "ConnectionStateReason": 101,
    "SensorHealth@odata.navigationLink": "/api/DeviceService/
Devices(10102)/SensorHealth",
    "VirtualSession": {
        "@odata.id": "/api/DeviceService/Devices(10102)/
VirtualSession"
    },
    "Baselines": {
        "@odata.id": "/api/DeviceService/Devices(10102)/
Baselines"
    },
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/

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Devices(10102)/InventoryDetails",
  "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10102)/HardwareLogs",
  "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10102)/SubSystemHealth",
  "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10102)/RecentActivity",
  "InventoryTypes": {
    "@odata.id": "/api/DeviceService/Devices(10102)/
InventoryTypes"
  },
  "LogSeverities": {
    "@odata.id": "/api/DeviceService/Devices(10102)/
LogSeverities"
  },
  "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10102)/Settings",
  "Temperature": {
    "@odata.id": "/api/DeviceService/Devices(10102)/
Temperature"
  },
  "Power": {
    "@odata.id": "/api/DeviceService/Devices(10102)/Power"
  },
  "SystemUpTime": {
    "@odata.id": "/api/DeviceService/Devices(10102)/
SystemUpTime"
  },
  "BlinkStatus": {
    "@odata.id": "/api/DeviceService/Devices(10102)/
BlinkStatus"
  },
  "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10102)/PowerUsageByDevice",
  "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10102)/DeviceBladeSlots",
  "GraphicInfo": {
    "@odata.id": "/api/DeviceService/Devices(10102)/
GraphicInfo"
  },
  "DeployRequired": {
    "@odata.id": "/api/DeviceService/Devices(10102)/
DeployRequired"
  }
},
{
  "@odata.type": "#DeviceService.Device",
  "@odata.id": "/api/DeviceService/Devices(10103)",
  "Id": 10103,
  "Type": 1000,
  "Identifier": "SVC4914",
  "DeviceServiceTag": "SVC4914",
  "ChassisServiceTag": "SVC4914",
  "Model": "PowerEdge R740xd",
  "PowerState": 17,
  "ManagedState": 3000,
  "Status": 4000,
  "ConnectionState": true,
  "AssetTag": null,
  "SystemId": 1847,
  "DeviceName": "10.35.0.68",
  "LastInventoryTime": "2021-08-19 14:33:38.430",
  "LastStatusTime": null,
  "DeviceSubscription": null,
  "DeviceCapabilities": [
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    4,
    5,
    6,
    7,
  ]
}

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        11,
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        13,
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        15,
        16,
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        17,
        209,
        18,
        211,
        212,
        30,
        31,
        33,
        41,
        1009,
        50
    ],
    "SlotConfiguration": {
        "ChassisName": null
    },
    "DeviceManagement": [
        {
            "ManagementId": 5038,
            "NetworkAddress": "10.35.0.68",
            "MacAddress": "f4:8e:38:cf:17:40",
            "ManagementType": 2,
            "InstrumentationName": "localhost",
            "DnsName": "idrac-SVC4914",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5050,
                    "ProfileId": "",
                    "ManagementId": 5038,
                    "AgentName": "iDRAC",
                    "Version": "5.00.00.00",
                    "ManagementURL": "https://10.35.0.68:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:48.540"
                },
                {
                    "ManagementProfileId": 5042,
                    "ProfileId": "",
                    "ManagementId": 5038,
                    "AgentName": "iDRAC",
                    "Version": "5.00.00.00",
                    "ManagementURL": "https://10.35.0.68:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:48.015"
                }
            ]
        }
    ],
    "Enabled": true,
    "Actions": null,
    "ConnectionStateReason": 101,
    "SensorHealth@odata.navigationLink": "/api/DeviceService/
Devices(10103)/SensorHealth",
    "VirtualSession": {
        "@odata.id": "/api/DeviceService/Devices(10103)/
VirtualSession"
    },
    "Baselines": {
        "@odata.id": "/api/DeviceService/Devices(10103)/
Baselines"
    },
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/

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Devices(10103)/InventoryDetails",
  "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10103)/HardwareLogs",
  "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10103)/SubSystemHealth",
  "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10103)/RecentActivity",
  "InventoryTypes": {
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InventoryTypes"
  },
  "LogSeverities": {
    "@odata.id": "/api/DeviceService/Devices(10103)/
LogSeverities"
  },
  "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10103)/Settings",
  "Temperature": {
    "@odata.id": "/api/DeviceService/Devices(10103)/
Temperature"
  },
  "Power": {
    "@odata.id": "/api/DeviceService/Devices(10103)/Power"
  },
  "SystemUpTime": {
    "@odata.id": "/api/DeviceService/Devices(10103)/
SystemUpTime"
  },
  "BlinkStatus": {
    "@odata.id": "/api/DeviceService/Devices(10103)/
BlinkStatus"
  },
  "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10103)/PowerUsageByDevice",
  "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10103)/DeviceBladeSlots",
  "GraphicInfo": {
    "@odata.id": "/api/DeviceService/Devices(10103)/
GraphicInfo"
  },
  "DeployRequired": {
    "@odata.id": "/api/DeviceService/Devices(10103)/
DeployRequired"
  }
},
{
  "@odata.type": "#DeviceService.Device",
  "@odata.id": "/api/DeviceService/Devices(10104)",
  "Id": 10104,
  "Type": 1000,
  "Identifier": "RSTSTC9",
  "DeviceServiceTag": "RSTSTC9",
  "ChassisServiceTag": "RSTSTC9",
  "Model": "PowerEdge R540",
  "PowerState": 17,
  "ManagedState": 3000,
  "Status": 1000,
  "ConnectionState": true,
  "AssetTag": null,
  "SystemId": 1994,
  "DeviceName": "WIN-02GODDHDJTC",
  "LastInventoryTime": "2021-08-19 14:33:34.820",
  "LastStatusTime": null,
  "DeviceSubscription": null,
  "DeviceCapabilities": [
    1,
    2,
    3,
    4,
    5,
    6,
    7,
  ]
}

```

```

8,
9,
11,
12,
13,
14,
15,
16,
208,
17,
209,
18,
211,
212,
30,
31,
41,
1001,
1009,
50,
1012
],
"SlotConfiguration": {
  "ChassisName": null
},
"DeviceManagement": [
  {
    "ManagementId": 5044,
    "NetworkAddress": "10.35.0.90",
    "MacAddress": "d0:94:66:98:75:a8",
    "ManagementType": 2,
    "InstrumentationName": "WIN-02GODDHDJTC",
    "DnsName": "idrac-RSTSTC9",
    "ManagementProfile": [
      {
        "ManagementProfileId": 5056,
        "ProfileId": "",
        "ManagementId": 5044,
        "AgentName": "iDRAC",
        "Version": "5.10.25.00",
        "ManagementURL": "https://10.35.0.90:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:48.761"
      },
      {
        "ManagementProfileId": 5052,
        "ProfileId": "",
        "ManagementId": 5044,
        "AgentName": "iDRAC",
        "Version": "5.10.25.00",
        "ManagementURL": "https://10.35.0.90:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:48.635"
      }
    ]
  }
],
"Enabled": true,
"Actions": null,
"ConnectionStateReason": 101,
"SensorHealth@odata.navigationLink": "/api/DeviceService/
Devices(10104)/SensorHealth",
"VirtualSession": {
  "@odata.id": "/api/DeviceService/Devices(10104)/
VirtualSession"
},
"Baselines": {
  "@odata.id": "/api/DeviceService/Devices(10104)/
Baselines"
},

```

```

    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices (10104)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices (10104)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices (10104)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices (10104)/RecentActivity",
    "InventoryTypes": {
        "@odata.id": "/api/DeviceService/Devices (10104)/
InventoryTypes"
    },
    "LogSeverities": {
        "@odata.id": "/api/DeviceService/Devices (10104)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices (10104)/Settings",
    "Temperature": {
        "@odata.id": "/api/DeviceService/Devices (10104)/
Temperature"
    },
    "Power": {
        "@odata.id": "/api/DeviceService/Devices (10104)/Power"
    },
    "SystemUpTime": {
        "@odata.id": "/api/DeviceService/Devices (10104)/
SystemUpTime"
    },
    "BlinkStatus": {
        "@odata.id": "/api/DeviceService/Devices (10104)/
BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices (10104)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices (10104)/DeviceBladeSlots",
    "GraphicInfo": {
        "@odata.id": "/api/DeviceService/Devices (10104)/
GraphicInfo"
    },
    "DeployRequired": {
        "@odata.id": "/api/DeviceService/Devices (10104)/
DeployRequired"
    }
},
{
    "@odata.type": "#DeviceService.Device",
    "@odata.id": "/api/DeviceService/Devices (10105)",
    "Id": 10105,
    "Type": 1000,
    "Identifier": "BVT SJ02",
    "DeviceServiceTag": "BVT SJ02",
    "ChassisServiceTag": "BVT CH02",
    "Model": "PowerEdge MX840c",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 1894,
    "DeviceName": "Nelson",
    "LastInventoryTime": "2021-08-19 14:33:32.890",
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [
        1,
        2,
        3,
        4,
        5,
        6,

```

```

7,
8,
9,
10,
11,
203,
12,
204,
13,
205,
14,
15,
16,
208,
17,
209,
18,
211,
212,
30,
31,
41,
1001,
1009,
50,
1012
],
"SlotConfiguration": {
  "ChassisName": null
},
"DeviceManagement": [
  {
    "ManagementId": 5050,
    "NetworkAddress": "10.35.0.84",
    "MacAddress": "d0:94:66:29:f5:2e",
    "ManagementType": 2,
    "InstrumentationName": "Nelson",
    "DnsName": "idrac-BVTSJ02",
    "ManagementProfile": [
      {
        "ManagementProfileId": 5060,
        "ProfileId": "",
        "ManagementId": 5050,
        "AgentName": "iDRAC",
        "Version": "5.10.00.00",
        "ManagementURL": "https://10.35.0.84:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:49.091"
      },
      {
        "ManagementProfileId": 5062,
        "ProfileId": "",
        "ManagementId": 5050,
        "AgentName": "iDRAC",
        "Version": "5.10.00.00",
        "ManagementURL": "https://10.35.0.84:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:49.146"
      }
    ]
  }
],
"Enabled": true,
"Actions": null,
"ConnectionStateReason": 101,
"SensorHealth@odata.navigationLink": "/api/DeviceService/
Devices(10105)/SensorHealth",
"VirtualSession": {
  "@odata.id": "/api/DeviceService/Devices(10105)/
VirtualSession"

```

```

    },
    "Baselines": {
      "@odata.id": "/api/DeviceService/Devices(10105)/
Baselines"
    },
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10105)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10105)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10105)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10105)/RecentActivity",
    "InventoryTypes": {
      "@odata.id": "/api/DeviceService/Devices(10105)/
InventoryTypes"
    },
    "LogSeverities": {
      "@odata.id": "/api/DeviceService/Devices(10105)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10105)/Settings",
    "Temperature": {
      "@odata.id": "/api/DeviceService/Devices(10105)/
Temperature"
    },
    "Power": {
      "@odata.id": "/api/DeviceService/Devices(10105)/Power"
    },
    "SystemUpTime": {
      "@odata.id": "/api/DeviceService/Devices(10105)/
SystemUpTime"
    },
    "BlinkStatus": {
      "@odata.id": "/api/DeviceService/Devices(10105)/
BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10105)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10105)/DeviceBladeSlots",
    "GraphicInfo": {
      "@odata.id": "/api/DeviceService/Devices(10105)/
GraphicInfo"
    },
    "DeployRequired": {
      "@odata.id": "/api/DeviceService/Devices(10105)/
DeployRequired"
    }
  },
  {
    "@odata.type": "#DeviceService.Device",
    "@odata.id": "/api/DeviceService/Devices(10106)",
    "Id": 10106,
    "Type": 1000,
    "Identifier": "BVTSNN1",
    "DeviceServiceTag": "BVTSNN1",
    "ChassisServiceTag": "BVTCH02",
    "Model": "PowerEdge MX750c",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 2378,
    "DeviceName": "WIN-DCM65CLHJLP",
    "LastInventoryTime": "2021-08-19 14:33:38.592",
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [
      1,

```

```

2,
3,
4,
5,
6,
7,
8,
9,
10,
11,
12,
13,
14,
15,
16,
208,
209,
17,
18,
211,
212,
30,
31,
1001,
41,
1009,
50,
1012
],
"SlotConfiguration": {
  "ChassisName": null
},
"DeviceManagement": [
  {
    "ManagementId": 5053,
    "NetworkAddress": "10.35.0.48",
    "MacAddress": "4c:76:25:fe:8c:48",
    "ManagementType": 2,
    "InstrumentationName": "WIN-DCM65CLHJLP",
    "DnsName": "iDRAC-BVTSNN1",
    "ManagementProfile": [
      {
        "ManagementProfileId": 5064,
        "ProfileId": "",
        "ManagementId": 5053,
        "AgentName": "iDRAC",
        "Version": "5.00.10.00",
        "ManagementURL": "https://10.35.0.48:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:50.082"
      },
      {
        "ManagementProfileId": 5066,
        "ProfileId": "",
        "ManagementId": 5053,
        "AgentName": "iDRAC",
        "Version": "5.00.10.00",
        "ManagementURL": "https://10.35.0.48:443",
        "HasCreds": 0,
        "Status": 1000,
        "StatusDateTime": "2021-08-19 14:32:50.169"
      }
    ]
  }
],
"Enabled": true,
"Actions": null,
"ConnectionStateReason": 101,
"SensorHealth@odata.navigationLink": "/api/DeviceService/
Devices(10106)/SensorHealth",
"VirtualSession": {

```

```

        "@odata.id": "/api/DeviceService/Devices(10106)/
VirtualSession"
    },
    "Baselines": {
        "@odata.id": "/api/DeviceService/Devices(10106)/
Baselines"
    },
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10106)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10106)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10106)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10106)/RecentActivity",
    "InventoryTypes": {
        "@odata.id": "/api/DeviceService/Devices(10106)/
InventoryTypes"
    },
    "LogSeverities": {
        "@odata.id": "/api/DeviceService/Devices(10106)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10106)/Settings",
    "Temperature": {
        "@odata.id": "/api/DeviceService/Devices(10106)/
Temperature"
    },
    "Power": {
        "@odata.id": "/api/DeviceService/Devices(10106)/Power"
    },
    "SystemUpTime": {
        "@odata.id": "/api/DeviceService/Devices(10106)/
SystemUpTime"
    },
    "BlinkStatus": {
        "@odata.id": "/api/DeviceService/Devices(10106)/
BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10106)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10106)/DeviceBladeSlots",
    "GraphicInfo": {
        "@odata.id": "/api/DeviceService/Devices(10106)/
GraphicInfo"
    },
    "DeployRequired": {
        "@odata.id": "/api/DeviceService/Devices(10106)/
DeployRequired"
    }
},
{
    "@odata.type": "#DeviceService.Device",
    "@odata.id": "/api/DeviceService/Devices(10107)",
    "Id": 10107,
    "Type": 1000,
    "Identifier": "1NR89T2",
    "DeviceServiceTag": "1NR89T2",
    "ChassisServiceTag": "1NR89T2",
    "Model": "PowerEdge R640",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 4000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 1814,
    "DeviceName": "WS2K19-DC01",
    "LastInventoryTime": "2021-08-19 14:33:50.700",
    "LastStatusTime": null,
    "DeviceSubscription": null,

```

```

    "DeviceCapabilities": [
        1,
        2,
        3,
        4,
        5,
        6,
        7,
        8,
        9,
        11,
        12,
        13,
        14,
        15,
        208,
        209,
        17,
        18,
        211,
        212,
        30,
        31,
        41,
        1009,
        50
    ],
    "SlotConfiguration": {
        "ChassisName": null
    },
    "DeviceManagement": [
        {
            "ManagementId": 5056,
            "NetworkAddress": "10.35.0.98",
            "MacAddress": "4c:d9:8f:1e:bf:5a",
            "ManagementType": 2,
            "InstrumentationName": "WS2K19-DC01",
            "DnsName": "idrac-1NR89T2",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5070,
                    "ProfileId": "",
                    "ManagementId": 5056,
                    "AgentName": "iDRAC",
                    "Version": "5.10.00.00",
                    "ManagementURL": "https://10.35.0.98:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:52.840"
                },
                {
                    "ManagementProfileId": 5068,
                    "ProfileId": "",
                    "ManagementId": 5056,
                    "AgentName": "iDRAC",
                    "Version": "5.10.00.00",
                    "ManagementURL": "https://10.35.0.98:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:52.793"
                }
            ]
        }
    ],
    "Enabled": true,
    "Actions": null,
    "ConnectionStateReason": 101,
    "SensorHealth@odata.navigationLink": "/api/DeviceService/Devices(10107)/SensorHealth",
    "VirtualSession": {
        "@odata.id": "/api/DeviceService/Devices(10107)/VirtualSession"
    }
}

```

```

    },
    "Baselines": {
      "@odata.id": "/api/DeviceService/Devices(10107)/
Baselines"
    },
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10107)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10107)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10107)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10107)/RecentActivity",
    "InventoryTypes": {
      "@odata.id": "/api/DeviceService/Devices(10107)/
InventoryTypes"
    },
    "LogSeverities": {
      "@odata.id": "/api/DeviceService/Devices(10107)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10107)/Settings",
    "Temperature": {
      "@odata.id": "/api/DeviceService/Devices(10107)/
Temperature"
    },
    "Power": {
      "@odata.id": "/api/DeviceService/Devices(10107)/Power"
    },
    "SystemUpTime": {
      "@odata.id": "/api/DeviceService/Devices(10107)/
SystemUpTime"
    },
    "BlinkStatus": {
      "@odata.id": "/api/DeviceService/Devices(10107)/
BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10107)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10107)/DeviceBladeSlots",
    "GraphicInfo": {
      "@odata.id": "/api/DeviceService/Devices(10107)/
GraphicInfo"
    },
    "DeployRequired": {
      "@odata.id": "/api/DeviceService/Devices(10107)/
DeployRequired"
    }
  },
  {
    "@odata.type": "#DeviceService.Device",
    "@odata.id": "/api/DeviceService/Devices(10108)",
    "Id": 10108,
    "Type": 1000,
    "Identifier": "5JL45K1",
    "DeviceServiceTag": "5JL45K1",
    "ChassisServiceTag": "5JL45K1",
    "Model": "PowerEdge T610",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 2000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 567,
    "DeviceName": "",
    "LastInventoryTime": null,
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [],
    "SlotConfiguration": {

```

```

        "ChassisName": null
    },
    "DeviceManagement": [
        {
            "ManagementId": 5059,
            "NetworkAddress": "10.35.0.81",
            "MacAddress": "",
            "ManagementType": 2,
            "InstrumentationName": "",
            "DnsName": "",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5072,
                    "ProfileId": "",
                    "ManagementId": 5059,
                    "AgentName": "iDRAC",
                    "ManagementURL": "https://10.35.0.81:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-08-19 14:32:59.279"
                }
            ]
        }
    ],
    "Enabled": true,
    "Actions": null,
    "ConnectionStateReason": 101,
    "SensorHealth@odata.navigationLink": "/api/DeviceService/
Devices(10108)/SensorHealth",
    "VirtualSession": {
        "@odata.id": "/api/DeviceService/Devices(10108)/
VirtualSession"
    },
    "Baselines": {
        "@odata.id": "/api/DeviceService/Devices(10108)/
Baselines"
    },
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10108)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10108)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10108)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10108)/RecentActivity",
    "InventoryTypes": {
        "@odata.id": "/api/DeviceService/Devices(10108)/
InventoryTypes"
    },
    "LogSeverities": {
        "@odata.id": "/api/DeviceService/Devices(10108)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10108)/Settings",
    "Temperature": {
        "@odata.id": "/api/DeviceService/Devices(10108)/
Temperature"
    },
    "Power": {
        "@odata.id": "/api/DeviceService/Devices(10108)/Power"
    },
    "SystemUpTime": {
        "@odata.id": "/api/DeviceService/Devices(10108)/
SystemUpTime"
    },
    "BlinkStatus": {
        "@odata.id": "/api/DeviceService/Devices(10108)/
BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10108)/PowerUsageByDevice",

```

```

    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10108)/DeviceBladeSlots",
    "GraphicInfo": {
        "@odata.id": "/api/DeviceService/Devices(10108)/
GraphicInfo"
    },
    "DeployRequired": {
        "@odata.id": "/api/DeviceService/Devices(10108)/
DeployRequired"
    }
}
]
}

```

- NOTE:** The devices order is not guaranteed for multiple device API calls. Use the **Order By**, based on the identifier to get the list of unique devices. For example: use the API, `api/DeviceService/Devices?$orderby=Identifier&$top=50&$skip=0`, to select the first 50 devices.
- NOTE:** The RESTful interface response displays the **ManagementURL** as **unknown**, if the management URL is unavailable for a device. The web interface displays "N/A", if a valid management url is not received from the RESTful interface.

## /api/DeviceService/Devices?\$filter=Type eq 1000

This URI gets a collection of devices with filter.

### GET method for device filter

This method gets a collection of devices.

<b>Description</b>	Gets devices using the following filter options: <ul style="list-style-type: none"> <li>• Top</li> <li>• Skip</li> <li>• Type</li> <li>• Identifier</li> <li>• ChassisServiceTag</li> <li>• Model</li> <li>• PowerState</li> <li>• Status</li> <li>• SystemID</li> <li>• DeviceName</li> <li>• DeviceManagement</li> <li>• NetworkAddress</li> <li>• ChassisName</li> </ul>
--------------------	---

**Privilege** VIEW

**HTTP Response Code** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#Collection(DeviceService.Device)",
  "@odata.count": 3,
  "value": [
    {
      "@odata.type": "#DeviceService.Device",
      "@odata.id": "/api/DeviceService/Devices(10074)",
      "Id": 10074,

```

```

    "Type": 1000,
    "Identifier": "GMGR064",
    "DeviceServiceTag": "GMGR064",
    "ChassisServiceTag": "GMGR064",
    "Model": "PowerEdge R840",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 2044,
    "DeviceName": "WIN-02GODDHDJTC",
    "LastInventoryTime": "2019-12-02 16:01:33.903",
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [
        1,
        2,
        3,
        4,
        5,
        6,
        7,
        8,
        9,
        41,
        11,
        12,
        13,
        14,
        15,
        1009,
        17,
        50,
        18,
        30,
        31
    ],
    "SlotConfiguration": {
        "ChassisName": null
    },
    "DeviceManagement": [
        {
            "ManagementId": 5002,
            "NetworkAddress": "XX.XX.X.XX",
            "MacAddress": "58:8a:5a:ee:01:6e",
            "ManagementType": 2,
            "InstrumentationName": "WIN-02GODDHDJTC",
            "DnsName": "idrac-gmgr064.smd.devops.dell.com",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5002,
                    "ManagementId": 5002,
                    "AgentName": "iDRAC",
                    "Version": "3.30.30.30",
                    "ManagementURL": "https://XX.XX.X.XX:XXX",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2019-12-02 16:00:49.525"
                }
            ]
        }
    ],
    "Actions": null,
    "SensorHealth@odata.navigationLink": "/api/DeviceService/
Devices(10074)/SensorHealth",
    "VirtualSession": {
        "@odata.id": "/api/DeviceService/Devices(10074)/
VirtualSession"
    },
    "Baselines": {
        "@odata.id": "/api/DeviceService/Devices(10074)/

```

```

Baselines"
    },
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10074)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10074)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10074)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10074)/RecentActivity",
    "InventoryTypes": {
        "@odata.id": "/api/DeviceService/Devices(10074)/
InventoryTypes"
    },
    "LogSeverities": {
        "@odata.id": "/api/DeviceService/Devices(10074)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10074)/Settings",
    "Temperature": {
        "@odata.id": "/api/DeviceService/Devices(10074)/
Temperature"
    },
    "Power": {
        "@odata.id": "/api/DeviceService/Devices(10074)/Power"
    },
    "SystemUpTime": {
        "@odata.id": "/api/DeviceService/Devices(10074)/
SystemUpTime"
    },
    "BlinkStatus": {
        "@odata.id": "/api/DeviceService/Devices(10074)/
BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10074)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10074)/DeviceBladeSlots",
    "GraphicInfo": {
        "@odata.id": "/api/DeviceService/Devices(10074)/
GraphicInfo"
    },
    "DeployRequired": {
        "@odata.id": "/api/DeviceService/Devices(10074)/
DeployRequired"
    }
},
{
    "@odata.type": "#DeviceService.Device",
    "@odata.id": "/api/DeviceService/Devices(10079)",
    "Id": 10079,
    "Type": 1000,
    "Identifier": "GMGR075",
    "DeviceServiceTag": "GMGR075",
    "ChassisServiceTag": "GMGR075",
    "Model": "PowerEdge R840",
    "PowerState": 17,
    "ManagedState": 3000,
    "Status": 1000,
    "ConnectionState": true,
    "AssetTag": null,
    "SystemId": 2044,
    "DeviceName": "WIN-02GODDHDJTC",
    "LastInventoryTime": "2019-12-02 16:01:50.684",
    "LastStatusTime": null,
    "DeviceSubscription": null,
    "DeviceCapabilities": [
        1,
        2,
        3,
        4,

```

```

        5,
        6,
        7,
        8,
        9,
        41,
        11,
        12,
        13,
        14,
        15,
        1009,
        17,
        50,
        18,
        30,
        31
    ],
    "SlotConfiguration": {
        "ChassisName": null
    },
    "DeviceManagement": [
        {
            "ManagementId": 5012,
            "NetworkAddress": "XX.XX.X.XX",
            "MacAddress": "50:9a:4c:b2:f6:16",
            "ManagementType": 2,
            "InstrumentationName": "WIN-02GODDHDJTC",
            "DnsName": "idrac-gmgr075.smd.devops.dell.com",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5012,
                    "ManagementId": 5012,
                    "AgentName": "iDRAC",
                    "Version": "3.36.36.36",
                    "ManagementURL": "https://XX.XX.X.XX:XXX",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2019-12-02 16:00:58.651"
                }
            ]
        }
    ],
    "Actions": null,
    "SensorHealth@odata.navigationLink": "/api/DeviceService/
Devices(10079)/SensorHealth",
    "VirtualSession": {
        "@odata.id": "/api/DeviceService/Devices(10079)/
VirtualSession"
    },
    "Baselines": {
        "@odata.id": "/api/DeviceService/Devices(10079)/
Baselines"
    },
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10079)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10079)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10079)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10079)/RecentActivity",
    "InventoryTypes": {
        "@odata.id": "/api/DeviceService/Devices(10079)/
InventoryTypes"
    },
    "LogSeverities": {
        "@odata.id": "/api/DeviceService/Devices(10079)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10079)/Settings",

```

```

        "Temperature": {
            "@odata.id": "/api/DeviceService/Devices(10079)/
Temperature"
        },
        "Power": {
            "@odata.id": "/api/DeviceService/Devices(10079)/Power"
        },
        "SystemUpTime": {
            "@odata.id": "/api/DeviceService/Devices(10079)/
SystemUpTime"
        },
        "BlinkStatus": {
            "@odata.id": "/api/DeviceService/Devices(10079)/
BlinkStatus"
        },
        "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10079)/PowerUsageByDevice",
        "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10079)/DeviceBladeSlots",
        "GraphicInfo": {
            "@odata.id": "/api/DeviceService/Devices(10079)/
GraphicInfo"
        },
        "DeployRequired": {
            "@odata.id": "/api/DeviceService/Devices(10079)/
DeployRequired"
        }
    },
    {
        "@odata.type": "#DeviceService.Device",
        "@odata.id": "/api/DeviceService/Devices(10085)",
        "Id": 10085,
        "Type": 1000,
        "Identifier": null,
        "DeviceServiceTag": null,
        "ChassisServiceTag": "",
        "Model": "unknown",
        "PowerState": 17,
        "ManagedState": 3000,
        "Status": 1000,
        "ConnectionState": true,
        "AssetTag": null,
        "SystemId": 0,
        "DeviceName": "10.35.0.95",
        "LastInventoryTime": "2019-12-02 16:02:51.702",
        "LastStatusTime": null,
        "DeviceSubscription": null,
        "DeviceCapabilities": [
            1,
            2,
            3,
            4,
            5,
            6,
            7,
            8,
            9,
            41,
            11,
            12,
            13,
            14,
            15,
            1009,
            17,
            50,
            18,
            30,
            31
        ],
        "SlotConfiguration": {
            "ChassisName": null
        }
    }
}

```

```

    },
    "DeviceManagement": [
      {
        "ManagementId": 5028,
        "NetworkAddress": "XX.XX.X.XX",
        "MacAddress": "84:7b:eb:d6:6c:1e",
        "ManagementType": 2,
        "InstrumentationName": "idrac-SVCTAG",
        "DnsName": "idrac-svctag.smd.devops.dell.com.",
        "ManagementProfile": [
          {
            "ManagementProfileId": 5028,
            "ManagementId": 5028,
            "AgentName": "iDRAC",
            "Version": "3.30.30.30",
            "ManagementURL": "https://XX.XX.X.XX:XXX",
            "HasCreds": 0,
            "Status": 1000,
            "StatusDateTime": "2019-12-02 16:01:47.786"
          }
        ]
      }
    ],
    "Actions": null,
    "SensorHealth@odata.navigationLink": "/api/DeviceService/
Devices(10085)/SensorHealth",
    "VirtualSession": {
      "@odata.id": "/api/DeviceService/Devices(10085)/
VirtualSession"
    },
    "Baselines": {
      "@odata.id": "/api/DeviceService/Devices(10085)/
Baselines"
    },
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10085)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10085)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10085)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10085)/RecentActivity",
    "InventoryTypes": {
      "@odata.id": "/api/DeviceService/Devices(10085)/
InventoryTypes"
    },
    "LogSeverities": {
      "@odata.id": "/api/DeviceService/Devices(10085)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10085)/Settings",
    "Temperature": {
      "@odata.id": "/api/DeviceService/Devices(10085)/
Temperature"
    },
    "Power": {
      "@odata.id": "/api/DeviceService/Devices(10085)/Power"
    },
    "SystemUpTime": {
      "@odata.id": "/api/DeviceService/Devices(10085)/
SystemUpTime"
    },
    "BlinkStatus": {
      "@odata.id": "/api/DeviceService/Devices(10085)/
BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10085)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10085)/DeviceBladeSlots",
    "GraphicInfo": {

```

```

        "@odata.id": "/api/DeviceService/Devices(10085)/
GraphicInfo"
    },
    "DeployRequired": {
        "@odata.id": "/api/DeviceService/Devices(10085)/
DeployRequired"
    }
}
]
}

```

## /api/DeviceService/Devices(Id)

This URI represents a specific device within the collection.

### GET method for Devices(Id)

This method returns the details of a specific device.

<b>Description</b>	Returns the details of a specific device.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#DeviceService.Device",
  "@odata.type": "#DeviceService.Device",
  "@odata.id": "/api/DeviceService/Devices(10086)",
  "Id": 10086,
  "Type": 1000,
  "Identifier": null,
  "DeviceServiceTag": null,
  "ChassisServiceTag": "0064",
  "Model": "unknown",
  "PowerState": 18,
  "ManagedState": 3000,
  "Status": 1000,
  "ConnectionState": true,
  "AssetTag": null,
  "SystemId": 0,
  "DeviceName": "10.35.0.43",
  "LastInventoryTime": "2021-08-19 14:33:02.221",
  "LastStatusTime": null,
  "DeviceSubscription": null,
  "DeviceCapabilities": [
    1,
    2,
    3,
    4,
    5,
    6,
    7,
    8,
    9,
    11,
    12,
    13,
    14,
    15,
    16,
    208,
    17,
  ]
}

```

```

    18,
    211,
    212,
    30,
    31,
    41,
    1009,
    50
  ],
  "SlotConfiguration": {
    "ChassisName": null
  },
  "DeviceManagement": [
    {
      "ManagementId": 5000,
      "NetworkAddress": "10.35.0.43",
      "MacAddress": "b8:cb:29:95:f5:f4",
      "ManagementType": 2,
      "InstrumentationName": "idrac-SVCTAG",
      "DnsName": "idrac-SVCTAG",
      "ManagementProfile": [
        {
          "ManagementProfileId": 5000,
          "ProfileId": "",
          "ManagementId": 5000,
          "AgentName": "iDRAC",
          "Version": "4.32.10.00",
          "ManagementURL": "https://10.35.0.43:443",
          "HasCreds": 0,
          "Status": 1000,
          "StatusDateTime": "2021-08-19 14:32:19.142"
        }
      ]
    }
  ],
  "Enabled": true,
  "Actions": null,
  "ConnectionStateReason": 101,
  "DeviceSpecificData": {
    "sdCardPresent": false,
    "idracDnsName": "idrac-SVCTAG",
    "vlanId": 1,
    "maxDIMMSlots": 0,
    "populatedDIMMSlots": 0,
    "populatedCPUSockets": 0,
    "totalMemory": 0,
    "populatedPCISlots": 0,
    "systemGeneration": "15G DCS",
    "chassisServiceTag": "0064",
    "platformGuid": "00000000-0000-0000-0000-000000000000",
    "maxCPUSockets": 0,
    "expressServiceCode": "0",
    "maxPCISlots": 4
  },
  "SensorHealth@odata.navigationLink": "/api/DeviceService/Devices(10086)/SensorHealth",
  "VirtualSession": {
    "@odata.id": "/api/DeviceService/Devices(10086)/VirtualSession"
  },
  "Baselines": {
    "@odata.id": "/api/DeviceService/Devices(10086)/Baselines"
  },
  "InventoryDetails@odata.navigationLink": "/api/DeviceService/Devices(10086)/InventoryDetails",
  "HardwareLogs@odata.navigationLink": "/api/DeviceService/Devices(10086)/HardwareLogs",
  "SubSystemHealth@odata.navigationLink": "/api/DeviceService/Devices(10086)/SubSystemHealth",
  "RecentActivity@odata.navigationLink": "/api/DeviceService/Devices(10086)/RecentActivity",
  "InventoryTypes": {
    "@odata.id": "/api/DeviceService/Devices(10086)/InventoryTypes"
  }
}

```

```

    },
    "LogSeverities": {
      "@odata.id": "/api/DeviceService/Devices(10086)/LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/Devices(10086)/Settings",
    "Temperature": {
      "@odata.id": "/api/DeviceService/Devices(10086)/Temperature"
    },
    "Power": {
      "@odata.id": "/api/DeviceService/Devices(10086)/Power"
    },
    "SystemUpTime": {
      "@odata.id": "/api/DeviceService/Devices(10086)/SystemUpTime"
    },
    "BlinkStatus": {
      "@odata.id": "/api/DeviceService/Devices(10086)/BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/DeviceService/Devices(10086)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/Devices(10086)/DeviceBladeSlots",
    "GraphicInfo": {
      "@odata.id": "/api/DeviceService/Devices(10086)/GraphicInfo"
    },
    "DeployRequired": {
      "@odata.id": "/api/DeviceService/Devices(10086)/DeployRequired"
    }
  }
}

```

 **NOTE:** The attributes values may be displayed as blank, based on the device supportability.

## /api/DeviceService/Devices(Id)/InventoryDetails

This URI represents the inventory details of a specific device.

### GET method for InventoryDetails

This method returns the inventory details of a specific device.

<b>Description</b>	Returns the inventory details of a specific device.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context":
  "$metadata#Collection(DeviceService.InventoryDetail)",
  "@odata.count": 18,
  "value": [
    {
      "@odata.id": "/api/DeviceService/Devices(3315)/InventoryDetails('serverDeviceCards')",
      "InventoryType": "serverDeviceCards",
      "InventoryInfo": [
        {
          "Id": 127,
          "SlotNumber": "SMBus.Embedded.3-1",

```

```

        "Manufacturer": "Intel Corporation",
        "Description": "Lewisburg SMBus",
        "DatabusWidth": "Unknown",
        "SlotLength": "Unknown",
        "SlotType": "Unknown"
    },
    {
        "Id": 128,
        "SlotNumber": "P2PBridge.Embedded.1-1",
        "Manufacturer": "Intel Corporation",
        "Description": "Lewisburg PCI Express Root Port #1",
        "DatabusWidth": "Unknown",
        "SlotLength": "Unknown",
        "SlotType": "Unknown"
    },
    {
        "Id": 129,
        "SlotNumber": "HostBridge.Embedded.1-1",
        "Manufacturer": "Intel Corporation",
        "Description": "Intel Corporation",
        "DatabusWidth": "Unknown",
        "SlotLength": "Unknown",
        "SlotType": "Unknown"
    },
    {
        "Id": 130,
        "SlotNumber": "Video.Embedded.1-1",
        "Manufacturer": "Matrox Electronics Systems Ltd.",
        "Description": "Matrox Electronics Systems Ltd.",
        "DatabusWidth": "Unknown",
        "SlotLength": "Unknown",
        "SlotType": "Unknown"
    },
    {
        "Id": 131,
        "SlotNumber": "ISABridge.Embedded.1-1",
        "Manufacturer": "Intel Corporation",
        "Description": "Lewisburg LPC Controller",
        "DatabusWidth": "Unknown",
        "SlotLength": "Unknown",
        "SlotType": "Unknown"
    },
    {
        "Id": 132,
        "SlotNumber": "AHCI.Embedded.1-1",
        "Manufacturer": "Intel Corporation",
        "Description": "Lewisburg SSATA Controller [AHCI
mode]",
        "DatabusWidth": "Unknown",
        "SlotLength": "Unknown",
        "SlotType": "Unknown"
    },
    {
        "Id": 133,
        "SlotNumber": "P2PBridge.Embedded.2-1",
        "Manufacturer": "Intel Corporation",
        "Description": "Lewisburg PCI Express Root Port #5",
        "DatabusWidth": "Unknown",
        "SlotLength": "Unknown",
        "SlotType": "Unknown"
    },
    {
        "Id": 134,
        "SlotNumber": "AHCI.Embedded.2-1",
        "Manufacturer": "Intel Corporation",
        "Description": "Lewisburg SATA Controller [AHCI
mode]",
        "DatabusWidth": "Unknown",
        "SlotLength": "Unknown",
        "SlotType": "Unknown"
    }
}
]

```

```

    },
    {
      "@odata.id": "/api/DeviceService/Devices(3315)/
InventoryDetails('serverProcessors')",
      "InventoryType": "serverProcessors",
      "InventoryInfo": [
        {
          "Id": 28,
          "Family": "Intel(R) Xeon(TM)",
          "MaxSpeed": 4000,
          "CurrentSpeed": 1600,
          "SlotNumber": "CPU.Socket.1",
          "Status": 2000,
          "NumberOfCores": 8,
          "NumberOfEnabledCores": 8,
          "BrandName": "Intel",
          "ModelName": "Genuine Intel(R) CPU 0000%@",
          "InstanceId": "CPU.Socket.1",
          "Voltage": "1.8"
        }
      ]
    },
    {
      "@odata.id": "/api/DeviceService/Devices(3315)/
InventoryDetails('serverNetworkInterfaces')",
      "InventoryType": "serverNetworkInterfaces",
      "InventoryInfo": []
    },
    {
      "@odata.id": "/api/DeviceService/Devices(3315)/
InventoryDetails('serverOperatingSystems')",
      "InventoryType": "serverOperatingSystems",
      "InventoryInfo": [
        {
          "Id": 19,
          "Hostname": "WIN-02GODDHDJTC"
        }
      ]
    },
    {
      "@odata.id": "/api/DeviceService/Devices(3315)/
InventoryDetails('serverVirtualFlashes')",
      "InventoryType": "serverVirtualFlashes",
      "InventoryInfo": []
    },
    {
      "@odata.id": "/api/DeviceService/Devices(3315)/
InventoryDetails('serverPowerSupplies')",
      "InventoryType": "serverPowerSupplies",
      "InventoryInfo": []
    },
    {
      "@odata.id": "/api/DeviceService/Devices(3315)/
InventoryDetails('serverArrayDisks')",
      "InventoryType": "serverArrayDisks",
      "InventoryInfo": [
        {
          "Id": 10,
          "DeviceId": 0,
          "DiskNumber": "Disk 0 on Embedded AHCI Controller 2",
          "VendorName": "SEAGATE",
          "Status": 2000,
          "StatusString": "Unknown",
          "ModelNumber": "ST1000NX0423",
          "SerialNumber": "S47171Y1",
          "Revision": "NA03",
          "EnclosureId": "Disk 0 on Embedded AHCI Controller
2",
          "Channel": 0,
          "Size": "931.52 GB",
          "FreeSpace": "0 bytes",
          "UsedSpace": "0 bytes",

```

```

        "BusType": "SATA",
        "SlotNumber": 0,
        "MediaType": "Magnetic Drive",
        "RemainingReadWriteEndurance": "255",
        "SecurityState": "Not Capable"
    }
}
},
{
    "@odata.id": "/api/DeviceService/Devices(3315)/InventoryDetails('serverRaidControllers')",
    "InventoryType": "serverRaidControllers",
    "InventoryInfo": [
        {
            "Id": 20,
            "DeviceId": 0,
            "Name": "Lewisburg SATA Controller [AHCI mode]",
            "Fqdd": "AHCI.Embedded.2-1",
            "Status": 2000,
            "StatusTypeString": "UNKNOWN",
            "RollupStatus": 2000,
            "RollupStatusString": "UNKNOWN",
            "CacheSizeInMb": 0,
            "PciSlot": 0
        },
        {
            "Id": 19,
            "DeviceId": 0,
            "Name": "Lewisburg SSATA Controller [AHCI mode]",
            "Fqdd": "AHCI.Embedded.1-1",
            "Status": 2000,
            "StatusTypeString": "UNKNOWN",
            "RollupStatus": 2000,
            "RollupStatusString": "UNKNOWN",
            "CacheSizeInMb": 0,
            "PciSlot": 0
        }
    ]
},
{
    "@odata.id": "/api/DeviceService/Devices(3315)/InventoryDetails('serverMemoryDevices')",
    "InventoryType": "serverMemoryDevices",
    "InventoryInfo": [
        {
            "Id": 19,
            "Name": "DIMM.Socket.A1",
            "BankName": "A",
            "Size": 8192,
            "Status": 2000,
            "Manufacturer": "Micron Technology",
            "PartNumber": "9ASF1G72PZ-2G6D1",
            "SerialNumber": "1446F14C",
            "TypeDetails": "DDR4 DIMM",
            "ManufacturerDate": "Mon Oct 17 07:00:00 2016 UTC",
            "Speed": 2666,
            "CurrentOperatingSpeed": 2133,
            "Rank": "Single Rank",
            "InstanceId": "DIMM.Socket.A1",
            "DeviceDescription": "DIMM A1"
        }
    ]
},
{
    "@odata.id": "/api/DeviceService/Devices(3315)/InventoryDetails('serverStorageEnclosures')",
    "InventoryType": "serverStorageEnclosures",
    "InventoryInfo": []
},
{
    "@odata.id": "/api/DeviceService/Devices(3315)/InventoryDetails('serverSupportedPowerStates')",

```

```

    "InventoryType": "serverSupportedPowerStates",
    "InventoryInfo": [
      {
        "Id": 109,
        "PowerState": 2
      },
      {
        "Id": 110,
        "PowerState": 5
      },
      {
        "Id": 111,
        "PowerState": 8
      },
      {
        "Id": 112,
        "PowerState": 10
      },
      {
        "Id": 113,
        "PowerState": 11
      },
      {
        "Id": 114,
        "PowerState": 12
      }
    ]
  },
  {
    "@odata.id": "/api/DeviceService/Devices(3315)/InventoryDetails('deviceLicense')",
    "InventoryType": "deviceLicense",
    "InventoryInfo": [
      {
        "SoldDate": "2016-06-12 14:48:13.000",
        "LicenseBound": 4,
        "EvalTimeRemaining": 0,
        "AssignedDevices": "iDRAC.Embedded.1",
        "LicenseStatus": 3000,
        "EntitlementId": "PX1234567",
        "LicenseDescription": "iDRAC9 Enterprise License",
        "LicenseType": {
          "Name": "Perpetual",
          "LicenseId": 1
        }
      }
    ]
  },
  {
    "@odata.id": "/api/DeviceService/Devices(3315)/InventoryDetails('deviceCapabilities')",
    "InventoryType": "deviceCapabilities",
    "InventoryInfo": [
      {
        "Id": 366,
        "CapabilityType": {
          "CapabilityId": 17,
          "Name": "FEATURES_14G",
          "Description": "14G specific features"
        }
      },
      {
        "Id": 367,
        "CapabilityType": {
          "CapabilityId": 16,
          "Name": "VIRTUAL_CONSOLE",
          "Description": "Ability to execute RACADM tasks"
        }
      },
      {
        "Id": 368,
        "CapabilityType": {

```

```

        "CapabilityId": 15,
        "Name": "TEMP_HISTORY",
        "Description": "Retrieve historical temperature
data"
    },
    {
        "Id": 369,
        "CapabilityType": {
            "CapabilityId": 14,
            "Name": "POWER_HISTORY",
            "Description": "Retrieve historical power data"
        }
    },
    {
        "Id": 370,
        "CapabilityType": {
            "CapabilityId": 13,
            "Name": "TSR",
            "Description": "Tech Support Report"
        }
    },
    {
        "Id": 371,
        "CapabilityType": {
            "CapabilityId": 12,
            "Name": "DIAGS",
            "Description": "Diagnostics"
        }
    },
    {
        "Id": 372,
        "CapabilityType": {
            "CapabilityId": 11,
            "Name": "HW_LOGS ",
            "Description": "System Hardware logs"
        }
    },
    {
        "Id": 373,
        "CapabilityType": {
            "CapabilityId": 9,
            "Name": "BLINK",
            "Description": "Identify function on server"
        }
    },
    {
        "Id": 374,
        "CapabilityType": {
            "CapabilityId": 41,
            "Name": "SHARED_STORAGE_ALLOWED",
            "Description": "Capability to share externally
assigned Storage"
        }
    },
    {
        "Id": 375,
        "CapabilityType": {
            "CapabilityId": 8,
            "Name": "FW_UPDATE",
            "Description": "Remote Firmware update
capability. "
        }
    },
    {
        "Id": 376,
        "CapabilityType": {
            "CapabilityId": 7,
            "Name": "CONFIGURE",
            "Description": "Set attributes on the system"
        }
    }
},

```

```

    {
      "Id": 377,
      "CapabilityType": {
        "CapabilityId": 4,
        "Name": "SENSOR_DETAILS",
        "Description": "Get Sensor Info, sub system
health details"
      }
    },
    {
      "Id": 378,
      "CapabilityType": {
        "CapabilityId": 3,
        "Name": "POWER_CONTROL_RESET",
        "Description": "Power reset hard/graceful"
      }
    },
    {
      "Id": 379,
      "CapabilityType": {
        "CapabilityId": 2,
        "Name": "POWER_CONTROL_OFF",
        "Description": "Power Down hard/graceful"
      }
    },
    {
      "Id": 380,
      "CapabilityType": {
        "CapabilityId": 1,
        "Name": "POWER_CONTROL_ON",
        "Description": "Power up"
      }
    },
    {
      "Id": 381,
      "CapabilityType": {
        "CapabilityId": 32,
        "Name": "REMOTE_SSH",
        "Description": "14G specific features"
      }
    },
    {
      "Id": 382,
      "CapabilityType": {
        "CapabilityId": 31,
        "Name": "REMOTE_IPMI",
        "Description": "14G specific features"
      }
    },
    {
      "Id": 383,
      "CapabilityType": {
        "CapabilityId": 30,
        "Name": "REMOTE_RACADM",
        "Description": "14G specific features"
      }
    }
  ],
  {
    "@odata.id": "/api/DeviceService/Devices(3315)/
InventoryDetails('deviceFru')",
    "InventoryType": "deviceFru",
    "InventoryInfo": [
      {
        "Id": 38,
        "Manufacturer": "Dell Inc.",
        "Name": "SystemPlanar"
      },
      {
        "Id": 37,
        "Manufacturer": "Micron Technology",

```

```

        "Name": "DDR4 DIMM",
        "PartNumber": "9ASF1G72PZ-2G6D1",
        "SerialNumber": "1446F14C"
    }
}
],
{
    "@odata.id": "/api/DeviceService/Devices(3315)/InventoryDetails('deviceLocation')",
    "InventoryType": "deviceLocation",
    "InventoryInfo": [
        {
            "Id": 19,
            "Rack": "78",
            "Aisle": "Lakeln",
            "Datacenter": "AlladiaAnoop"
        }
    ]
},
{
    "@odata.id": "/api/DeviceService/Devices(3315)/InventoryDetails('deviceManagement')",
    "InventoryType": "deviceManagement",
    "InventoryInfo": [
        {
            "ManagementId": 5003,
            "IpAddress": "xx.xx.xx.xx",
            "MacAddress": "18:66:da:a6:c2:1d",
            "ManagementType": {
                "Name": "PUBLIC",
                "Description": "Public Management Interface",
                "ManagementType": 2
            },
            "InstrumentationName": "WIN-02GODDHDJTC",
            "DnsName": "iDRAC-SVCTG06",
            "EndPointAgents": [
                {
                    "ManagementProfileId": 5003,
                    "ProfileId": "",
                    "AgentName": "iDRAC",
                    "Version": "3.20.20.20",
                    "ManagementURL": "https://[ IP Address ]",
                    "Status": 1000,
                    "StatusDateTime": 1504586817807
                }
            ]
        }
    ]
},
{
    "@odata.id": "/api/DeviceService/Devices(3315)/InventoryDetails('deviceSoftware')",
    "InventoryType": "deviceSoftware",
    "InventoryInfo": [
        {
            "Version": "0",
            "InstallationDate": "2017-06-16T00:54:12Z",
            "Status": "Installed",
            "SoftwareType": "APAC",
            "ComponentId": "25806",
            "DeviceDescription": "Diagnostics",
            "InstanceId":
"DCIM:INSTALLED#802__Diagnostics.Embedded.1:LC.Embedded.1"
        },
        {
            "Version": "0",
            "InstallationDate": "2017-06-16T00:54:12Z",
            "Status": "Installed",
            "SoftwareType": "APAC",
            "ComponentId": "18981",
            "DeviceDescription": "OS Drivers Pack",
            "InstanceId":

```

```

"DCIM:INSTALLED#802__DriverPack.Embedded.1:LC.Embedded.1"
  },
  {
    "Version": "3.20.20.20",
    "InstallationDate": "NA",
    "Status": "Available",
    "SoftwareType": "FRMW",
    "ComponentId": "25227",
    "DeviceDescription": "Integrated Dell Remote Access
Controller",
    "InstanceId":
"DCIM:PREVIOUS#iDRAC.Embedded.1-1#iDRACinfo"
  },
  {
    "Version": "0.3.0",
    "InstallationDate": "2017-06-16T01:22:28Z",
    "Status": "Installed",
    "SoftwareType": "BIOS",
    "ComponentId": "159",
    "DeviceDescription": "BIOS",
    "InstanceId": "DCIM:INSTALLED#741__BIOS.Setup.1-1"
  },
  {
    "Version": "NA03",
    "InstallationDate": "2017-07-21T03:30:51Z",
    "Status": "Installed",
    "SoftwareType": "FRMW",
    "ComponentId": "104258",
    "DeviceDescription": "Disk 0 on Embedded AHCI
Controller 2",
    "InstanceId":
"DCIM:INSTALLED#304_C_Disk.Direct.0-0:AHCI.Embedded.2-1"
  },
  {
    "Version": "3.20.20.20",
    "InstallationDate": "2017-06-16T00:54:04Z",
    "Status": "Installed",
    "SoftwareType": "FRMW",
    "ComponentId": "25227",
    "DeviceDescription": "Integrated Dell Remote Access
Controller",
    "InstanceId":
"DCIM:INSTALLED#iDRAC.Embedded.1-1#iDRACinfo"
  },
  {
    "Version": "0",
    "InstallationDate": "2017-06-16T00:54:12Z",
    "Status": "Installed",
    "SoftwareType": "APAC",
    "ComponentId": "101734",
    "DeviceDescription": "OS Collector",
    "InstanceId":
"DCIM:INSTALLED#802__OSCollector.Embedded.1"
  },
  {
    "Version": "0",
    "InstallationDate": "2017-06-16T00:54:12Z",
    "Status": "Installed",
    "SoftwareType": "APAC",
    "ComponentId": "104684",
    "DeviceDescription": "iDRAC Service Module
Installer",
    "InstanceId":
"DCIM:INSTALLED#802__ServiceModule.Embedded.1"
  },
  {
    "Version": "3.20.20.20",
    "InstallationDate": "2017-06-16T00:54:12Z",
    "Status": "Installed",
    "SoftwareType": "APAC",
    "ComponentId": "28897",
    "DeviceDescription": "Lifecycle Controller",

```

```

      "InstanceId":
"DCIM:INSTALLED#802__USC.Embedded.1:LC.Embedded.1"
    },
    {
      "Version": "0.2.1",
      "InstallationDate": "2017-06-16T00:54:12Z",
      "Status": "Installed",
      "SoftwareType": "FRMW",
      "ComponentId": "27763",
      "DeviceDescription": "System CPLD",
      "InstanceId": "DCIM:INSTALLED#803__CPLD.Embedded.1"
    }
  ]
},
{
  "@odata.id": "/api/DeviceService/Devices(3315)/
InventoryDetails('subsystemRollupStatus')",
  "InventoryType": "subsystemRollupStatus",
  "InventoryInfo": [
    {
      "Id": 145,
      "Status": 2000,
      "SubsystemName": "cpuRollupStatus"
    },
    {
      "Id": 146,
      "Status": 1000,
      "SubsystemName": "sysMemPrimaryStatus"
    },
    {
      "Id": 147,
      "Status": 1000,
      "SubsystemName": "voltRollupStatus"
    },
    {
      "Id": 148,
      "Status": 1000,
      "SubsystemName": "batteryRollupStatus"
    },
    {
      "Id": 149,
      "Status": 3000,
      "SubsystemName": "licensingRollupStatus"
    },
    {
      "Id": 150,
      "Status": 1000,
      "SubsystemName": "storageRollupStatus"
    },
    {
      "Id": 151,
      "Status": 1000,
      "SubsystemName": "tempRollupStatus"
    },
    {
      "Id": 152,
      "Status": 2000,
      "SubsystemName": "intrusionRollupStatus"
    }
  ]
}
]
}

```

**Example  
response body**

```

{
  "@odata.context": "/api/
$metadata#Collection(DeviceService.InventoryDetail)",
  "@odata.count": 14,
  "value": [
    {

```

```

"@odata.type": "#DeviceService.InventoryDetail",
"@odata.id": "/api/DeviceService/Devices(10064)/
InventoryDetails('chassisPowerSupplies')",
"InventoryType": "chassisPowerSupplies",
"InventoryInfo": [
  {
    "Id": 0,
    "DeviceId": 10064,
    "Name": "PSU.Slot.1",
    "EnableState": "Present",
    "StateStr": "Present",
    "HealthState": 1000,
    "PowerSupplyType": "AC",
    "PartNumber": "01W1TNA01",
    "CapacityWatts": 3000,
    "InputVoltage": 228,
    "PowerStatus": "17",
    "MemberId": "PSU.Slot.1",
    "InputCurrent": "0.583984Amps"
  },
  {
    "Id": 0,
    "DeviceId": 10064,
    "Name": "PSU.Slot.2",
    "EnableState": "Present",
    "StateStr": "Present",
    "HealthState": 1000,
    "PowerSupplyType": "AC",
    "PartNumber": "0H7TFGA01",
    "CapacityWatts": 3000,
    "InputVoltage": 228,
    "PowerStatus": "17",
    "MemberId": "PSU.Slot.2",
    "InputCurrent": "0.978516Amps"
  },
  {
    "Id": 0,
    "DeviceId": 10064,
    "Name": "PSU.Slot.3",
    "EnableState": "Present",
    "StateStr": "Present",
    "HealthState": 1000,
    "PowerSupplyType": "AC",
    "PartNumber": "0H7TFGA01",
    "CapacityWatts": 3000,
    "InputVoltage": 228,
    "PowerStatus": "17",
    "MemberId": "PSU.Slot.3",
    "InputCurrent": "1.011719Amps"
  },
  {
    "Id": 0,
    "DeviceId": 10064,
    "Name": "PSU.Slot.4",
    "EnableState": "Present",
    "StateStr": "Present",
    "HealthState": 1000,
    "PowerSupplyType": "AC",
    "PartNumber": "01W1TNA01",
    "CapacityWatts": 3000,
    "InputVoltage": 228,
    "PowerStatus": "17",
    "MemberId": "PSU.Slot.4",
    "InputCurrent": "0.617188Amps"
  },
  {
    "Id": 0,
    "DeviceId": 10064,
    "Name": "PSU.Slot.5",
    "EnableState": "Present",
    "StateStr": "Present",
    "HealthState": 1000,

```

```

        "PowerSupplyType": "AC",
        "PartNumber": "0H7TFGA01",
        "CapacityWatts": 3000,
        "InputVoltage": 228,
        "PowerStatus": "17",
        "MemberId": "PSU.Slot.5",
        "InputCurrent": "0.96875Amps"
    },
    {
        "Id": 0,
        "DeviceId": 10064,
        "Name": "PSU.Slot.6",
        "EnableState": "Present",
        "StateStr": "Present",
        "HealthState": 1000,
        "PowerSupplyType": "AC",
        "PartNumber": "0H7TFGA01",
        "CapacityWatts": 3000,
        "InputVoltage": 228,
        "PowerStatus": "17",
        "MemberId": "PSU.Slot.6",
        "InputCurrent": "0.914063Amps"
    }
]
},
{
    "@odata.type": "#DeviceService.InventoryDetail",
    "@odata.id": "/api/DeviceService/Devices(10064)/InventoryDetails('chassisSlotsList')",
    "InventoryType": "chassisSlotsList",
    "InventoryInfo": [
        {
            "Id": 10083,
            "DeviceId": 10064,
            "Name": "IOM-A1",
            "Number": "1",
            "DeviceType": 4000,
            "VlanId": 0,
            "IsPrimarySlot": "True",
            "Occupied": "True",
            "SlotIdentifier": "0221FRA00CNFCP008B20021",
            "ServiceTag": "",
            "SlotDeviceId": 10072,
            "SlotDeviceName": "IOM-A1",
            "HealthStatus": 1000,
            "PowerState": 17,
            "Model": "PowerEdge MX 25GbE PTM",
            "Type": 4000,
            "VlanCapable": false
        },
        {
            "Id": 10084,
            "DeviceId": 10064,
            "Name": "IOM-A2",
            "Number": "2",
            "DeviceType": 4000,
            "VlanId": 0,
            "IsPrimarySlot": "True",
            "Occupied": "True",
            "SlotIdentifier": "0221FRA00CNFCP008B2003U",
            "ServiceTag": "",
            "SlotDeviceId": 10073,
            "SlotDeviceName": "IOM-A2",
            "HealthStatus": 1000,
            "PowerState": 17,
            "Model": "PowerEdge MX 25GbE PTM",
            "Type": 4000,
            "VlanCapable": false
        },
        {
            "Id": 10085,
            "DeviceId": 10064,

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```

        "Name": "IOM-B1",
        "Number": "3",
        "DeviceType": 4000,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "0W875HA00CNFCP0089K000Q",
        "ServiceTag": "",
        "SlotDeviceId": 10075,
        "SlotDeviceName": "IOM-B1",
        "HealthStatus": 1000,
        "PowerState": 17,
        "Model": "PowerEdge MX 10GbT PTM",
        "Type": 4000,
        "VlanCapable": false
    },
    {
        "Id": 10088,
        "DeviceId": 10064,
        "Name": "IOM-B2",
        "Number": "4",
        "DeviceType": 4000,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "0W875HA00CNFCP0089K0001",
        "ServiceTag": "",
        "SlotDeviceId": 10076,
        "SlotDeviceName": "IOM-B2",
        "HealthStatus": 1000,
        "PowerState": 17,
        "Model": "PowerEdge MX 10GbT PTM",
        "Type": 4000,
        "VlanCapable": false
    },
    {
        "Id": 10089,
        "DeviceId": 10064,
        "Name": "IOM-C1",
        "Number": "5",
        "DeviceType": 8000,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "0PG5NRX30CNFCP007BH000S",
        "ServiceTag": "",
        "SlotDeviceId": 10077,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Model": "PowerEdge MX5000s",
        "Type": 4000,
        "VlanCapable": false
    },
    {
        "Id": 10090,
        "DeviceId": 10064,
        "Name": "IOM-C2",
        "Number": "6",
        "DeviceType": 8000,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "0G16RFPC007BN00BA",
        "ServiceTag": "",
        "SlotDeviceId": 10078,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Model": "PowerEdge MX5000s",
        "Type": 4000,
        "VlanCapable": false
    },
    {

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```

        "Id": 10091,
        "DeviceId": 10064,
        "Name": "Sled-1 PF NVDIMM SLED_1234567890!@#$
%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%^&\"",
        "Number": "1",
        "DeviceType": 1000,
        "VlanId": 1,
        "IsPrimarySlot": "True",
        "SledBlockPowerOn": "None blocking",
        "Occupied": "True",
        "SlotIdentifier": "73K00CV",
        "ServiceTag": "73K00CV",
        "SlotDeviceId": 10065,
        "SlotDeviceName": "WIN-AFLPO3U7MM5",
        "HealthStatus": 1000,
        "PowerState": 17,
        "Model": "PowerEdge MX740c",
        "DnsName": "iDRAC-73K00CV",
        "Type": 2000,
        "VlanCapable": true
    },
    {
        "Id": 10092,
        "DeviceId": 10064,
        "Name": "Sled-2 PF LOM SLED_1234567890!@#$
%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%^&*(S",
        "Number": "2",
        "DeviceType": 1000,
        "VlanId": 1,
        "IsPrimarySlot": "True",
        "SledBlockPowerOn": "None blocking",
        "Occupied": "True",
        "SlotIdentifier": "73K002V",
        "ServiceTag": "73K002V",
        "SlotDeviceId": 10066,
        "SlotDeviceName": "WIN-CVED6GV1QP3",
        "HealthStatus": 1000,
        "PowerState": 17,
        "Model": "PowerEdge MX740c",
        "DnsName": "iDRAC-73K002V",
        "Type": 2000,
        "VlanCapable": true
    },
    {
        "Id": 10093,
        "DeviceId": 10064,
        "Name": "Sled-3 LOM PF SLED_1234567890!@#$
%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%^&*(S",
        "Number": "3",
        "DeviceType": 1000,
        "VlanId": 1,
        "IsPrimarySlot": "True",
        "SledBlockPowerOn": "None blocking",
        "Occupied": "True",
        "SlotIdentifier": "7CF001G",
        "ServiceTag": "7CF001G",
        "SlotDeviceId": 10067,
        "SlotDeviceName": "localhost",
        "HealthStatus": 1000,
        "PowerState": 17,
        "Model": "PowerEdge MX740c",
        "DnsName": "iDRAC-7CF001G",
        "Type": 2000,

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```

    "VlanCapable": true
  },
  {
    "Id": 10094,
    "DeviceId": 10064,
    "Name": "Sled-4_RHEL_PF_SLED_vSLED_1234567890!@#$
%^&* (",
    "Number": "4",
    "DeviceType": 1000,
    "VlanId": 1,
    "IsPrimarySlot": "True",
    "SledBlockPowerOn": "None blocking",
    "Occupied": "True",
    "SlotIdentifier": "83S00QS",
    "ServiceTag": "83S00QS",
    "SlotDeviceId": 10068,
    "SlotDeviceName": "WIN-UVN76CA7U25",
    "HealthStatus": 1000,
    "PowerState": 17,
    "Model": "PowerEdge MX740c",
    "DnsName":
"idrac-83S00QS-83S00QS-83S00QS-83S00QS",
    "Type": 2000,
    "VlanCapable": true
  },
  {
    "Id": 10095,
    "DeviceId": 10064,
    "Name": "Sled-5_CentOS_SLED_1234567890!@#$
%&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%&* (S",
    "Number": "5",
    "DeviceType": 1000,
    "VlanId": 1,
    "IsPrimarySlot": "True",
    "SledBlockPowerOn": "None blocking",
    "Occupied": "True",
    "SlotIdentifier": "83S00PD",
    "ServiceTag": "83S00PD",
    "SlotDeviceId": 10069,
    "HealthStatus": 1000,
    "PowerState": 17,
    "Model": "PowerEdge MX740c",
    "DnsName": "idrac-83S00PD",
    "Type": 2000,
    "VlanCapable": true
  },
  {
    "Id": 10096,
    "DeviceId": 10064,
    "Name": "Sled-6_ESXI_PF_SLEDSLED_1234567890!@#$
%&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
%&* (S",
    "Number": "6",
    "DeviceType": 1000,
    "VlanId": 1,
    "IsPrimarySlot": "True",
    "SledBlockPowerOn": "None blocking",
    "Occupied": "True",
    "SlotIdentifier": "83V0001",
    "ServiceTag": "83V0001",
    "SlotDeviceId": 10070,
    "HealthStatus": 1000,
    "PowerState": 17,
    "Model": "PowerEdge MX740c",
    "DnsName": "idrac-83V0001",
    "Type": 2000,
    "VlanCapable": true
  }
}

```

```

    },
    {
        "Id": 10097,
        "DeviceId": 10064,
        "Name": "Sled-7_NO_OS",
        "Number": "7",
        "DeviceType": 1000,
        "VlanId": 1,
        "IsPrimarySlot": "True",
        "SledBlockPowerOn": "None blocking",
        "Occupied": "True",
        "SlotIdentifier": "SJ00011",
        "ServiceTag": "SJ00011",
        "SlotDeviceId": 10071,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Model": "PowerEdge MX740c",
        "DnsName": "idrac-SJ00011",
        "Type": 2000,
        "VlanCapable": true
    },
    {
        "Id": 10098,
        "DeviceId": 10064,
        "Name": "Sled-8_STroage-SLED_SLED_1234567890!@#$%
        %^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
        %^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$
        %^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!@#$%^&* (SLED_1234567890!
        @#$",
        "Number": "8",
        "DeviceType": 3000,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "SledBlockPowerOn": "None blocking",
        "Occupied": "True",
        "SlotIdentifier": "MX70001",
        "ServiceTag": "MX70001",
        "SlotDeviceId": 10080,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Model": "PowerEdge MX5016s",
        "Type": 2000,
        "VlanCapable": true
    },
    {
        "Id": 10125,
        "DeviceId": 10064,
        "Name": "1",
        "Number": "1",
        "DeviceType": 0,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "Fan.Slot.1",
        "SlotDeviceId": 0,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Type": 3000,
        "VlanCapable": false
    },
    {
        "Id": 10126,
        "DeviceId": 10064,
        "Name": "2",
        "Number": "2",
        "DeviceType": 0,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "Fan.Slot.2",
        "SlotDeviceId": 0,
        "HealthStatus": 1000,

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    "PowerState": 17,
    "Type": 3000,
    "VlanCapable": false
  },
  {
    "Id": 10127,
    "DeviceId": 10064,
    "Name": "3",
    "Number": "3",
    "DeviceType": 0,
    "VlanId": 0,
    "IsPrimarySlot": "True",
    "Occupied": "True",
    "SlotIdentifier": "Fan.Slot.3",
    "SlotDeviceId": 0,
    "HealthStatus": 1000,
    "PowerState": 17,
    "Type": 3000,
    "VlanCapable": false
  },
  {
    "Id": 10128,
    "DeviceId": 10064,
    "Name": "4",
    "Number": "4",
    "DeviceType": 0,
    "VlanId": 0,
    "IsPrimarySlot": "True",
    "Occupied": "True",
    "SlotIdentifier": "Fan.Slot.4",
    "SlotDeviceId": 0,
    "HealthStatus": 1000,
    "PowerState": 17,
    "Type": 3000,
    "VlanCapable": false
  },
  {
    "Id": 10129,
    "DeviceId": 10064,
    "Name": "5",
    "Number": "5",
    "DeviceType": 0,
    "VlanId": 0,
    "IsPrimarySlot": "True",
    "Occupied": "True",
    "SlotIdentifier": "Fan.Slot.5",
    "SlotDeviceId": 0,
    "HealthStatus": 1000,
    "PowerState": 17,
    "Type": 3000,
    "VlanCapable": false
  },
  {
    "Id": 10130,
    "DeviceId": 10064,
    "Name": "6",
    "Number": "6",
    "DeviceType": 0,
    "VlanId": 0,
    "IsPrimarySlot": "True",
    "Occupied": "True",
    "SlotIdentifier": "Fan.Slot.6",
    "SlotDeviceId": 0,
    "HealthStatus": 1000,
    "PowerState": 17,
    "Type": 3000,
    "VlanCapable": false
  },
  {
    "Id": 10131,
    "DeviceId": 10064,
    "Name": "7",

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        "Number": "7",
        "DeviceType": 0,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "Fan.Slot.7",
        "SlotDeviceId": 0,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Type": 3000,
        "VlanCapable": false
    },
    {
        "Id": 10132,
        "DeviceId": 10064,
        "Name": "8",
        "Number": "8",
        "DeviceType": 0,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "Fan.Slot.8",
        "SlotDeviceId": 0,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Type": 3000,
        "VlanCapable": false
    },
    {
        "Id": 10133,
        "DeviceId": 10064,
        "Name": "9",
        "Number": "9",
        "DeviceType": 0,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "Fan.Slot.9",
        "SlotDeviceId": 0,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Type": 3000,
        "VlanCapable": false
    },
    {
        "Id": 10134,
        "DeviceId": 10064,
        "Name": "1",
        "Number": "1",
        "DeviceType": 0,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "PSU.Slot.1",
        "SlotDeviceId": 0,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Type": 6000,
        "VlanCapable": false
    },
    {
        "Id": 10135,
        "DeviceId": 10064,
        "Name": "2",
        "Number": "2",
        "DeviceType": 0,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "PSU.Slot.2",
        "SlotDeviceId": 0,
        "HealthStatus": 1000,

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        "PowerState": 17,
        "Type": 6000,
        "VlanCapable": false
    },
    {
        "Id": 10136,
        "DeviceId": 10064,
        "Name": "3",
        "Number": "3",
        "DeviceType": 0,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "PSU.Slot.3",
        "SlotDeviceId": 0,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Type": 6000,
        "VlanCapable": false
    },
    {
        "Id": 10137,
        "DeviceId": 10064,
        "Name": "4",
        "Number": "4",
        "DeviceType": 0,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "PSU.Slot.4",
        "SlotDeviceId": 0,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Type": 6000,
        "VlanCapable": false
    },
    {
        "Id": 10138,
        "DeviceId": 10064,
        "Name": "5",
        "Number": "5",
        "DeviceType": 0,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "PSU.Slot.5",
        "SlotDeviceId": 0,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Type": 6000,
        "VlanCapable": false
    },
    {
        "Id": 10139,
        "DeviceId": 10064,
        "Name": "6",
        "Number": "6",
        "DeviceType": 0,
        "VlanId": 0,
        "IsPrimarySlot": "True",
        "Occupied": "True",
        "SlotIdentifier": "PSU.Slot.6",
        "SlotDeviceId": 0,
        "HealthStatus": 1000,
        "PowerState": 17,
        "Type": 6000,
        "VlanCapable": false
    }
]
},
{
    "@odata.type": "#DeviceService.InventoryDetail",

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"@odata.id": "/api/DeviceService/Devices(10064)/
InventoryDetails('chassisControllerList')",
  "InventoryType": "chassisControllerList",
  "InventoryInfo": [
    {
      "Id": 0,
      "Name": "MM1",
      "State": "Active",
      "Health": 1000,
      "FirmwareVersion": "1.30.00",
      "SlotNumber": "1"
    },
    {
      "Id": 0,
      "Name": "MM2",
      "State": "Standby",
      "Health": 1000,
      "FirmwareVersion": "1.30.00",
      "SlotNumber": "2"
    }
  ]
},
{
  "@odata.type": "#DeviceService.InventoryDetail",
  "@odata.id": "/api/DeviceService/Devices(10064)/
InventoryDetails('chassisPciDeviceList')",
  "InventoryType": "chassisPciDeviceList",
  "InventoryInfo": []
},
{
  "@odata.type": "#DeviceService.InventoryDetail",
  "@odata.id": "/api/DeviceService/Devices(10064)/
InventoryDetails('chassisFansList')",
  "InventoryType": "chassisFansList",
  "InventoryInfo": [
    {
      "Id": 0,
      "DeviceId": 10064,
      "Name": "Front Fan 1",
      "MemberId": "Fan.Slot.1",
      "FirmwareVersion": "01.00.01",
      "HardwareVersion": "1",
      "Status": 1000,
      "Speed": 4366,
      "SpeedUnits": "RPM",
      "Pwm": "23",
      "PwmUnits": "Percent",
      "State": "17"
    },
    {
      "Id": 0,
      "DeviceId": 10064,
      "Name": "Front Fan 2",
      "MemberId": "Fan.Slot.2",
      "FirmwareVersion": "01.00.01",
      "HardwareVersion": "1",
      "Status": 1000,
      "Speed": 4415,
      "SpeedUnits": "RPM",
      "Pwm": "23",
      "PwmUnits": "Percent",
      "State": "17"
    },
    {
      "Id": 0,
      "DeviceId": 10064,
      "Name": "Front Fan 3",
      "MemberId": "Fan.Slot.3",
      "FirmwareVersion": "01.00.01",
      "HardwareVersion": "1",
      "Status": 1000,
      "Speed": 3672,

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    "SpeedUnits": "RPM",
    "Pwm": "19",
    "PwmUnits": "Percent",
    "State": "17"
  },
  {
    "Id": 0,
    "DeviceId": 10064,
    "Name": "Front Fan 4",
    "MemberId": "Fan.Slot.4",
    "FirmwareVersion": "01.00.01",
    "HardwareVersion": "1",
    "Status": 1000,
    "Speed": 4430,
    "SpeedUnits": "RPM",
    "Pwm": "23",
    "PwmUnits": "Percent",
    "State": "17"
  },
  {
    "Id": 0,
    "DeviceId": 10064,
    "Name": "Rear Fan 1",
    "MemberId": "Fan.Slot.5",
    "FirmwareVersion": "01.00.01",
    "HardwareVersion": "1",
    "Status": 1000,
    "Speed": 4735,
    "SpeedUnits": "RPM",
    "Pwm": "32",
    "PwmUnits": "Percent",
    "State": "17"
  },
  {
    "Id": 0,
    "DeviceId": 10064,
    "Name": "Rear Fan 2",
    "MemberId": "Fan.Slot.6",
    "FirmwareVersion": "01.00.01",
    "HardwareVersion": "1",
    "Status": 1000,
    "Speed": 4720,
    "SpeedUnits": "RPM",
    "Pwm": "32",
    "PwmUnits": "Percent",
    "State": "17"
  },
  {
    "Id": 0,
    "DeviceId": 10064,
    "Name": "Rear Fan 3",
    "MemberId": "Fan.Slot.7",
    "FirmwareVersion": "01.00.01",
    "HardwareVersion": "1",
    "Status": 1000,
    "Speed": 5044,
    "SpeedUnits": "RPM",
    "Pwm": "33",
    "PwmUnits": "Percent",
    "State": "17"
  },
  {
    "Id": 0,
    "DeviceId": 10064,
    "Name": "Rear Fan 4",
    "MemberId": "Fan.Slot.8",
    "FirmwareVersion": "01.00.01",
    "HardwareVersion": "1",
    "Status": 1000,
    "Speed": 5045,
    "SpeedUnits": "RPM",
    "Pwm": "33",

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        "PwmUnits": "Percent",
        "State": "17"
    },
    {
        "Id": 0,
        "DeviceId": 10064,
        "Name": "Rear Fan 5",
        "MemberId": "Fan.Slot.9",
        "FirmwareVersion": "01.00.01",
        "HardwareVersion": "1",
        "Status": 1000,
        "Speed": 5025,
        "SpeedUnits": "RPM",
        "Pwm": "33",
        "PwmUnits": "Percent",
        "State": "17"
    }
]
},
{
    "@odata.type": "#DeviceService.InventoryDetail",
    "@odata.id": "/api/DeviceService/Devices(10064)/InventoryDetails('chassisTemperatureList')",
    "InventoryType": "chassisTemperatureList",
    "InventoryInfo": [
        {
            "Id": 0,
            "LowerThresholdCritical": "-7",
            "LowerThresholdNoncritical": "3",
            "UpperThresholdCritical": "47",
            "UpperThresholdNoncritical": "43",
            "SensorName": "Chassis Inlet Temperature",
            "MemberId": "System.Chassis.1",
            "Status": "1000",
            "ReadingCelsius": "23"
        },
        {
            "Id": 0,
            "LowerThresholdCritical": "-7",
            "LowerThresholdNoncritical": "3",
            "UpperThresholdCritical": "42",
            "UpperThresholdNoncritical": "39",
            "SensorName": "Sled 1 Inlet Temperature",
            "MemberId": "System.Modular.1",
            "Status": "1000",
            "ReadingCelsius": "23"
        },
        {
            "Id": 0,
            "LowerThresholdCritical": "-7",
            "LowerThresholdNoncritical": "3",
            "UpperThresholdCritical": "47",
            "UpperThresholdNoncritical": "40",
            "SensorName": "Sled 2 Inlet Temperature",
            "MemberId": "System.Modular.2",
            "Status": "1000",
            "ReadingCelsius": "24"
        },
        {
            "Id": 0,
            "LowerThresholdCritical": "-7",
            "LowerThresholdNoncritical": "3",
            "UpperThresholdCritical": "42",
            "UpperThresholdNoncritical": "38",
            "SensorName": "Sled 3 Inlet Temperature",
            "MemberId": "System.Modular.3",
            "Status": "1000",
            "ReadingCelsius": "25"
        },
        {
            "Id": 0,
            "LowerThresholdCritical": "-7",

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        "LowerThresholdNoncritical": "3",
        "UpperThresholdCritical": "47",
        "UpperThresholdNoncritical": "43",
        "SensorName": "Sled 4 Inlet Temperature",
        "MemberId": "System.Modular.4",
        "Status": "1000",
        "ReadingCelsius": "24"
    },
    {
        "Id": 0,
        "LowerThresholdCritical": "-7",
        "LowerThresholdNoncritical": "3",
        "UpperThresholdCritical": "47",
        "UpperThresholdNoncritical": "43",
        "SensorName": "Sled 5 Inlet Temperature",
        "MemberId": "System.Modular.5",
        "Status": "1000",
        "ReadingCelsius": "23"
    },
    {
        "Id": 0,
        "LowerThresholdCritical": "-7",
        "LowerThresholdNoncritical": "3",
        "UpperThresholdCritical": "42",
        "UpperThresholdNoncritical": "38",
        "SensorName": "Sled 6 Inlet Temperature",
        "MemberId": "System.Modular.6",
        "Status": "1000",
        "ReadingCelsius": "22"
    },
    {
        "Id": 0,
        "LowerThresholdCritical": "-7",
        "LowerThresholdNoncritical": "3",
        "UpperThresholdCritical": "47",
        "UpperThresholdNoncritical": "43",
        "SensorName": "Sled 7 Inlet Temperature",
        "MemberId": "System.Modular.7",
        "Status": "1000",
        "ReadingCelsius": "22"
    }
]
},
{
    "@odata.type": "#DeviceService.InventoryDetail",
    "@odata.id": "/api/DeviceService/Devices(10064)/InventoryDetails('deviceLicense')",
    "InventoryType": "deviceLicense",
    "InventoryInfo": []
},
{
    "@odata.type": "#DeviceService.InventoryDetail",
    "@odata.id": "/api/DeviceService/Devices(10064)/InventoryDetails('deviceCapabilities')",
    "InventoryType": "deviceCapabilities",
    "InventoryInfo": [
        {
            "Id": 53,
            "CapabilityType": {
                "CapabilityId": 202,
                "Name": "SERVER_PORTS_NIC_TEAMING",
                "Description": "Capability bit to indicate that provided MX chassis supports server ports NIC teaming.",
                "IdOwner": 10
            }
        },
        {
            "Id": 54,
            "CapabilityType": {
                "CapabilityId": 201,
                "Name": "NGM_CHASSIS",
                "Description": "Ngm Chassis Capability bit",

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        "IdOwner": 10
    }
},
{
    "Id": 55,
    "CapabilityType": {
        "CapabilityId": 8,
        "Name": "FW_UPDATE",
        "Description": "Remote Firmware update
capability. ",
        "IdOwner": 10
    }
},
{
    "Id": 56,
    "CapabilityType": {
        "CapabilityId": 18,
        "Name": "DEVICE_ALERT",
        "Description": "Device capable of sending
alerts.",
        "IdOwner": 10
    }
}
]
},
{
    "@odata.type": "#DeviceService.InventoryDetail",
    "@odata.id": "/api/DeviceService/Devices(10064)/
InventoryDetails('deviceFru')",
    "InventoryType": "deviceFru",
    "InventoryInfo": [
        {
            "Id": 2681,
            "Manufacturer": "",
            "Name": "PSU.Slot.5",
            "PartNumber": "0H7TFGA01",
            "SerialNumber": "CNDED008AI02HV"
        },
        {
            "Id": 2684,
            "Manufacturer": "",
            "Name": "Rear Fan 5",
            "PartNumber": "0FHH0KX30",
            "SerialNumber": "CNFCP007AR01EI"
        },
        {
            "Id": 2682,
            "Manufacturer": "",
            "Name": "PSU.Slot.6",
            "PartNumber": "0H7TFGA01",
            "SerialNumber": "CNDED008AI02H6"
        },
        {
            "Id": 2676,
            "Manufacturer": "",
            "Name": "Front Fan 3",
            "PartNumber": "0FHH0KX30",
            "SerialNumber": "CNFCP007AR006I"
        },
        {
            "Id": 2679,
            "Manufacturer": "Dell Inc.",
            "Name": "MX-7BU0772 Controller-2",
            "PartNumber": "0D2NX8X00",
            "SerialNumber": "CNFCP000130001"
        },
        {
            "Id": 2680,
            "Manufacturer": "Dell Inc.",
            "Name": "MX-7BU0772",
            "PartNumber": "0XT50JX30",
            "SerialNumber": "CNFCP007B20060"
        }
    ]
}
}
}
}

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    },
    {
      "Id": 2691,
      "Manufacturer": "Dell Inc.",
      "Name": "MM 2",
      "PartNumber": "0PW41JA01",
      "SerialNumber": "CNFCP009CO00EE"
    },
    {
      "Id": 2690,
      "Manufacturer": "",
      "Name": "Front Fan 2",
      "PartNumber": "0FHH0KA00",
      "SerialNumber": "CNFCP009AC00MC"
    },
    {
      "Id": 2677,
      "Manufacturer": "",
      "Name": "Rear Fan 4",
      "PartNumber": "0FHH0KX30",
      "SerialNumber": "CNFCP007AR01IA"
    },
    {
      "Id": 2689,
      "Manufacturer": "",
      "Name": "Rear Fan 2",
      "PartNumber": "0FHH0KX30",
      "SerialNumber": "CNFCP007AR016L"
    },
    {
      "Id": 2685,
      "Manufacturer": "Dell Inc.",
      "Name": "MX-7BU0772 Controller-1",
      "PartNumber": "0XPKWNX00",
      "SerialNumber": "CNFCP009790002"
    },
    {
      "Id": 2686,
      "Manufacturer": "",
      "Name": "Rear Fan 3",
      "PartNumber": "0FHH0KX30",
      "SerialNumber": "CNFCP007AR00WG"
    },
    {
      "Id": 2674,
      "Manufacturer": "",
      "Name": "Front Fan 4",
      "PartNumber": "0FHH0KX30",
      "SerialNumber": "CNFCP007AR02HO"
    },
    {
      "Id": 2688,
      "Manufacturer": "",
      "Name": "Front Fan 1",
      "PartNumber": "0FHH0KA00",
      "SerialNumber": "CNFCP009AC0047"
    },
    {
      "Id": 2683,
      "Manufacturer": "",
      "Name": "Rear Fan 1",
      "PartNumber": "0FHH0KX30",
      "SerialNumber": "CNFCP007AR01AM"
    },
    {
      "Id": 2675,
      "Manufacturer": "",
      "Name": "PSU.Slot.1",
      "PartNumber": "01W1TNA01",
      "SerialNumber": "PHARP008BJ0032"
    },
    {

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        "Id": 2672,
        "Manufacturer": "",
        "Name": "PSU.Slot.2",
        "PartNumber": "0H7TFGA01",
        "SerialNumber": "CNDED008AI02NX"
    },
    {
        "Id": 2673,
        "Manufacturer": "",
        "Name": "PSU.Slot.4",
        "PartNumber": "01W1TNA01",
        "SerialNumber": "PHARP008BJ0033"
    },
    {
        "Id": 2687,
        "Manufacturer": "",
        "Name": "PSU.Slot.3",
        "PartNumber": "0H7TFGA01",
        "SerialNumber": "CNDED008AI035H"
    },
    {
        "Id": 2678,
        "Manufacturer": "Dell Inc.",
        "Name": "MM 1",
        "PartNumber": "0PW41JA00",
        "SerialNumber": "CNFCP009780001"
    }
]
},
{
    "@odata.type": "#DeviceService.InventoryDetail",
    "@odata.id": "/api/DeviceService/Devices(10064)/InventoryDetails('deviceLocation')",
    "InventoryType": "deviceLocation",
    "InventoryInfo": []
},
{
    "@odata.type": "#DeviceService.InventoryDetail",
    "@odata.id": "/api/DeviceService/Devices(10064)/InventoryDetails('deviceManagement')",
    "InventoryType": "deviceManagement",
    "InventoryInfo": [
        {
            "ManagementId": 5667,
            "IpAddress": "100.97.208.21",
            "MacAddress": "D0:94:66:27:7E:19",
            "InstrumentationName": "MX-7BU0772",
            "DnsName": "",
            "ManagementType": {
                "ManagementType": 2,
                "Name": "PUBLIC",
                "Description": "Public Management Interface"
            },
            "EndPointAgents": [
                {
                    "ManagementProfileId": 5674,
                    "ProfileId": "",
                    "ManagementURL": "https://100.97.208.21:443",
                    "HasCreds": 2,
                    "Status": 1000,
                    "StatusDateTime": "2021-02-17 17:30:21.486"
                }
            ]
        }
    ]
},
{
    "ManagementId": 5668,
    "IpAddress": "[2607:f2b1:f083:208:0:0:0:36]",
    "MacAddress": "D0:94:66:27:7E:19",
    "InstrumentationName": "MX-7BU0772",
    "DnsName": "",
    "ManagementType": {
        "ManagementType": 2,

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        "Name": "PUBLIC",
        "Description": "Public Management Interface"
    },
    "EndPointAgents": [
        {
            "ManagementProfileId": 5675,
            "ProfileId": "",
            "ManagementURL": "https://
[2607:f2b1:f083:208:0:0:0:36]:443",
            "HasCreds": 2,
            "Status": 1000,
            "StatusDateTime": "2021-02-17 17:30:21.486"
        }
    ]
}
],
},
{
    "@odata.type": "#DeviceService.InventoryDetail",
    "@odata.id": "/api/DeviceService/Devices(10064)/
InventoryDetails('deviceSoftware')",
    "InventoryType": "deviceSoftware",
    "InventoryInfo": [
        {
            "Version": "1.30.00",
            "InstallationDate": "2021-02-17 04:28:25.000",
            "Status": "Installed",
            "SoftwareType": "FRMW",
            "ComponentId": "106452",
            "DeviceDescription": "MM1",
            "InstanceId": "MM1"
        },
        {
            "Version": "00.68.5F",
            "InstallationDate": "NA",
            "Status": "Installed",
            "SoftwareType": "FRMW",
            "ComponentId": "104849",
            "DeviceDescription": "PSU.Slot.5",
            "InstanceId": "PSU.Slot.5"
        },
        {
            "Version": "00.68.5F",
            "InstallationDate": "NA",
            "Status": "Installed",
            "SoftwareType": "FRMW",
            "ComponentId": "104849",
            "DeviceDescription": "PSU.Slot.6",
            "InstanceId": "PSU.Slot.6"
        },
        {
            "Version": "00.68.5F",
            "InstallationDate": "NA",
            "Status": "Installed",
            "SoftwareType": "FRMW",
            "ComponentId": "104849",
            "DeviceDescription": "PSU.Slot.2",
            "InstanceId": "PSU.Slot.2"
        },
        {
            "Version": "00.68.5F",
            "InstallationDate": "NA",
            "Status": "Installed",
            "SoftwareType": "FRMW",
            "ComponentId": "104849",
            "DeviceDescription": "PSU.Slot.3",
            "InstanceId": "PSU.Slot.3"
        },
        {
            "Version": "00.36.6C",
            "InstallationDate": "NA",
            "Status": "Installed",

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        "SoftwareType": "FRMW",
        "ComponentId": "104850",
        "DeviceDescription": "PSU.Slot.1",
        "InstanceId": "PSU.Slot.1"
    },
    {
        "Version": "00.36.6C",
        "InstallationDate": "NA",
        "Status": "Installed",
        "SoftwareType": "FRMW",
        "ComponentId": "104850",
        "DeviceDescription": "PSU.Slot.4",
        "InstanceId": "PSU.Slot.4"
    },
    {
        "Version": "1.30.00",
        "InstallationDate": "2021-02-17 04:28:25.000",
        "Status": "Installed",
        "SoftwareType": "FRMW",
        "ComponentId": "106452",
        "DeviceDescription": "MM2",
        "InstanceId": "MM2"
    }
]
},
{
    "@odata.type": "#DeviceService.InventoryDetail",
    "@odata.id": "/api/DeviceService/Devices(10064)/InventoryDetails('subsystemRollupStatus')",
    "InventoryType": "subsystemRollupStatus",
    "InventoryInfo": []
},
{
    "@odata.type": "#DeviceService.InventoryDetail",
    "@odata.id": "/api/DeviceService/Devices(10064)/InventoryDetails('chassisStackMemberList')",
    "InventoryType": "chassisStackMemberList",
    "InventoryInfo": [
        {
            "ChassisModel": "",
            "ChassisName": "",
            "LinkState": "Up",
            "NeighborChassisMAC": "",
            "NeighborChassisType": "TOR",
            "NeighborMgmtIPv4": "",
            "NeighborMgmtIPv6": "",
            "NeighborPortName": "",
            "ServiceTag": "",
            "SystemID": "",
            "LinkSpeed": "unknown",
            "NeighborChassisId": "GBE.1",
            "ChassisId": 10064
        },
        {
            "ChassisModel": "",
            "ChassisName": "",
            "LinkState": "Down",
            "NeighborChassisMAC": "",
            "NeighborChassisType": "",
            "NeighborMgmtIPv4": "",
            "NeighborMgmtIPv6": "",
            "NeighborPortName": "",
            "ServiceTag": "",
            "SystemID": "",
            "LinkSpeed": "unknown",
            "NeighborChassisId": "GBE.2",
            "ChassisId": 10064
        },
        {
            "ChassisModel": "",
            "ChassisName": "",
            "LinkState": "Up",

```

```

        "NeighborChassisMAC": "",
        "NeighborChassisType": "TOR",
        "NeighborMgmtIPv4": "",
        "NeighborMgmtIPv6": "",
        "NeighborPortName": "",
        "ServiceTag": "",
        "SystemID": "",
        "LinkSpeed": "unknown",
        "NeighborChassisId": "GBE.3",
        "ChassisId": 10064
    },
    {
        "ChassisModel": "",
        "ChassisName": "",
        "LinkState": "Down",
        "NeighborChassisMAC": "",
        "NeighborChassisType": "",
        "NeighborMgmtIPv4": "",
        "NeighborMgmtIPv6": "",
        "NeighborPortName": "",
        "ServiceTag": "",
        "SystemID": "",
        "LinkSpeed": "unknown",
        "NeighborChassisId": "GBE.4",
        "ChassisId": 10064
    }
]
}
}
}

```

**NOTE:** The value for the chassis attribute, LinkSpeed, is "Unknown".

## Individual filters

You can also use individual filters in this URI.

### Example response body

```

GET for the following URI:
/api/DeviceService/Devices(3315)/
InventoryDetails('subsystemRollupStatus')

Output:
{
  "@odata.context": "$metadata#DeviceService.InventoryDetail/$entity",
  "@odata.id": "/api/DeviceService/Devices(3315)/
InventoryDetails('subsystemRollupStatus')",
  "InventoryType": "subsystemRollupStatus",
  "InventoryInfo": [
    {
      "Id": 145,
      "Status": 2000,
      "SubsystemName": "cpuRollupStatus"
    },
    {
      "Id": 146,
      "Status": 1000,
      "SubsystemName": "sysMemPrimaryStatus"
    },
    {
      "Id": 147,
      "Status": 1000,
      "SubsystemName": "voltRollupStatus"
    },
    {
      "Id": 148,
      "Status": 1000,
      "SubsystemName": "batteryRollupStatus"
    }
  ]
}

```

```

    },
    {
      "Id": 149,
      "Status": 3000,
      "SubsystemName": "licensingRollupStatus"
    },
    {
      "Id": 150,
      "Status": 1000,
      "SubsystemName": "storageRollupStatus"
    },
    {
      "Id": 151,
      "Status": 1000,
      "SubsystemName": "tempRollupStatus"
    },
    {
      "Id": 152,
      "Status": 2000,
      "SubsystemName": "intrusionRollupStatus"
    }
  ]
}

```

## /api/DeviceService/Devices(Id)/InventoryDetails(InventoryType)

This URI represents the details of a specific inventory type for a specific device.

### GET method for inventory details by inventory type

This method returns the details of a specific inventory type.

**NOTE:** If a PSU is absent, this method reports the status as follows:

- Presence: Absent
- Health: Ok
- Power state: Off

**Description** Returns details of a specific inventory type.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body**

```
/api/DeviceService/Devices(25004)/InventoryDetails('deviceSoftware')
```

**Example response body**

```

{
  "@odata.context": "/api/$metadata#DeviceService.InventoryDetail",
  "@odata.type": "#DeviceService.InventoryDetail",
  "@odata.id": "/api/DeviceService/Devices(10070)/InventoryDetails('deviceSoftware')",
  "InventoryType": "deviceSoftware",
  "InventoryInfo": [
    {
      "Version": "1.0.5",
      "InstallationDate": "2020-11-12 20:42:29.000",
      "Status": "Installed",
      "SoftwareType": "FRMW",
      "VendorId": ""
    }
  ]
}

```

```

        "SubDeviceId": "",
        "SubVendorId": "",
        "ComponentId": "27763",
        "PciDeviceId": "",
        "DeviceDescription": "System CPLD",
        "InstanceId": "DCIM:INSTALLED#803__CPLD.Embedded.1"
    },
    {
        "Version": "0",
        "InstallationDate": "2020-11-12 20:42:29.000",
        "Status": "Installed",
        "SoftwareType": "APAC",
        "VendorId": "",
        "SubDeviceId": "",
        "SubVendorId": "",
        "ComponentId": "104684",
        "PciDeviceId": "",
        "DeviceDescription": "iDRAC Service Module Installer",
        "InstanceId": "DCIM:INSTALLED#802__ServiceModule.Embedded.1"
    },
    {
        "Version": "15.00.14",
        "InstallationDate": "2020-11-19 18:08:37.000",
        "Status": "Installed",
        "SoftwareType": "FRMW",
        "VendorId": "1077",
        "SubDeviceId": "000F",
        "SubVendorId": "1077",
        "ComponentId": "0",
        "PciDeviceId": "8070",
        "DeviceDescription": "QLogic 2x25GE QL41262HMKR CNA -
34:80:0D:86:9A:AF",
        "InstanceId": "DCIM:INSTALLED#701__NIC.Mezzanine.1A-2-1"
    },
    {
        "Version": "15.00.14",
        "InstallationDate": "2020-11-19 18:08:35.000",
        "Status": "Installed",
        "SoftwareType": "FRMW",
        "VendorId": "1077",
        "SubDeviceId": "000F",
        "SubVendorId": "1077",
        "ComponentId": "0",
        "PciDeviceId": "8070",
        "DeviceDescription": "QLogic 2x25GE QL41262HMKR CNA -
34:80:0D:86:9A:AE",
        "InstanceId": "DCIM:INSTALLED#701__NIC.Mezzanine.1A-1-1"
    },
    {
        "Version": "0",
        "InstallationDate": "2020-11-12 20:42:29.000",
        "Status": "Installed",
        "SoftwareType": "APAC",
        "VendorId": "",
        "SubDeviceId": "",
        "SubVendorId": "",
        "ComponentId": "101734",
        "PciDeviceId": "",
        "DeviceDescription": "OS Collector",
        "InstanceId": "DCIM:INSTALLED#802__OSCollector.Embedded.1"
    },
    {
        "Version": "2.4.8",
        "InstallationDate": "2020-11-12 20:42:43.000",
        "Status": "Installed",
        "SoftwareType": "BIOS",
        "VendorId": "",
        "SubDeviceId": "",
        "SubVendorId": "",
        "ComponentId": "159",
        "PciDeviceId": "",
        "DeviceDescription": "BIOS",

```

```

    "InstanceId": "DCIM:INSTALLED#741__BIOS.Setup.1-1"
  },
  {
    "Version": "DL67",
    "InstallationDate": "2020-11-12 20:42:46.000",
    "Status": "Installed",
    "SoftwareType": "FRMW",
    "VendorId": "",
    "SubDeviceId": "",
    "SubVendorId": "",
    "ComponentId": "107334",
    "PciDeviceId": "",
    "DeviceDescription": "Disk 1 in Backplane 0 of Integrated
RAID Controller 1",
    "InstanceId":
"DCIM:INSTALLED#304_C_Disk.Bay.1:Enclosure.Internal.0-0:RAID.Integrated.1
-1"
  },
  {
    "Version": "DL67",
    "InstallationDate": "2020-11-12 20:42:45.000",
    "Status": "Installed",
    "SoftwareType": "FRMW",
    "VendorId": "",
    "SubDeviceId": "",
    "SubVendorId": "",
    "ComponentId": "107334",
    "PciDeviceId": "",
    "DeviceDescription": "Disk 0 in Backplane 0 of Integrated
RAID Controller 1",
    "InstanceId":
"DCIM:INSTALLED#304_C_Disk.Bay.0:Enclosure.Internal.0-0:RAID.Integrated.1
-1"
  },
  {
    "Version": "4.40.10.00",
    "InstallationDate": "2020-12-29 08:37:00.000",
    "Status": "Installed",
    "SoftwareType": "APAC",
    "VendorId": "",
    "SubDeviceId": "",
    "SubVendorId": "",
    "ComponentId": "28897",
    "PciDeviceId": "",
    "DeviceDescription": "Lifecycle Controller",
    "InstanceId":
"DCIM:INSTALLED#802__USC.Embedded.1:LC.Embedded.1"
  },
  {
    "Version": "0",
    "InstallationDate": "2020-11-12 20:42:29.000",
    "Status": "Installed",
    "SoftwareType": "APAC",
    "VendorId": "",
    "SubDeviceId": "",
    "SubVendorId": "",
    "ComponentId": "18981",
    "PciDeviceId": "",
    "DeviceDescription": "OS Drivers Pack",
    "InstanceId":
"DCIM:INSTALLED#802__DriverPack.Embedded.1:LC.Embedded.1"
  },
  {
    "Version": "0",
    "InstallationDate": "2020-11-12 20:42:29.000",
    "Status": "Installed",
    "SoftwareType": "APAC",
    "VendorId": "",
    "SubDeviceId": "",
    "SubVendorId": "",
    "ComponentId": "25806",
    "PciDeviceId": "",

```

```

        "DeviceDescription": "Diagnostics",
        "InstanceId":
"DCIM:INSTALLED#802__Diagnostics.Embedded.1:LC.Embedded.1"
    },
    {
        "Version": "4.35",
        "InstallationDate": "2020-11-12 12:05:48.000",
        "Status": "Installed",
        "SoftwareType": "FRMW",
        "VendorId": "",
        "SubDeviceId": "",
        "SubVendorId": "",
        "ComponentId": "103999",
        "PciDeviceId": "",
        "DeviceDescription": "Backplane 0",
        "InstanceId":
"DCIM:INSTALLED#314_C_RAID.Backplane.Firmware.0"
    },
    {
        "Version": "4.40.10.00",
        "InstallationDate": "2020-12-29 08:36:53.000",
        "Status": "Installed",
        "SoftwareType": "FRMW",
        "VendorId": "",
        "SubDeviceId": "",
        "SubVendorId": "",
        "ComponentId": "25227",
        "PciDeviceId": "",
        "DeviceDescription": "Integrated Dell Remote Access
Controller",
        "InstanceId": "DCIM:INSTALLED#iDRAC.Embedded.1-1#IDRACinfo"
    },
    {
        "Version": "25.5.6.0009",
        "InstallationDate": "2020-11-12 20:42:45.000",
        "Status": "Installed",
        "SoftwareType": "FRMW",
        "VendorId": "1000",
        "SubDeviceId": "1FD1",
        "SubVendorId": "1028",
        "ComponentId": "0",
        "PciDeviceId": "005D",
        "DeviceDescription": "PERC H730P MX",
        "InstanceId": "DCIM:INSTALLED#301_C_RAID.Integrated.1-1"
    }
}
]
}

```

**Example request body**

```
/api/DeviceService/Devices(10070)/InventoryDetails('serverArrayDisks')
```

**Example response body**

```

{
  "@odata.context": "/api/$metadata#DeviceService.InventoryDetail",
  "@odata.type": "#DeviceService.InventoryDetail",
  "@odata.id": "/api/DeviceService/Devices(10070)/
InventoryDetails('serverArrayDisks')",
  "InventoryType": "serverArrayDisks",
  "InventoryInfo": [
    {
      "Id": 2,
      "DiskNumber": "Disk 1 in Backplane 0 of Integrated RAID
Controller 1",
      "VendorName": "INTEL",
      "Status": 1000,
      "StatusString": "OK",
      "ModelNumber": "SSDSC2KB480G8R",
      "SerialNumber": "BTYF94110A0R480BGN",
      "SasAddress": "4433221106000000",
      "Revision": "XCV1DL67",

```

```

        "ManufacturedDay": 0,
        "ManufacturedWeek": 0,
        "ManufacturedYear": 0,
        "EncryptionAbility": false,
        "FormFactor": "2500",
        "PartNumber": "CN0VPP5PPESIT9AH00WNA01",
        "PredictiveFailureState": "No",
        "EnclosureId":
    "Disk.Bay.1:Enclosure.Internal.0-0:RAID.Integrated.1-1",
        "Channel": 0,
        "Size": "446.62GB",
        "FreeSpace": "0 bytes",
        "UsedSpace": "446.62GB",
        "BusType": "SATA",
        "SlotNumber": 1,
        "MediaType": "Solid State Drive",
        "RemainingReadWriteEndurance": "100",
        "SecurityState": "Unencrypted",
        "RaidStatus": "Online"
    },
    {
        "Id": 1,
        "DiskNumber": "Disk 0 in Backplane 0 of Integrated RAID
Controller 1",
        "VendorName": "INTEL",
        "Status": 1000,
        "StatusString": "OK",
        "ModelNumber": "SSDSC2KB480G8R",
        "SerialNumber": "BTYF9411094Y480BGN",
        "SasAddress": "4433221107000000",
        "Revision": "XCV1DL67",
        "ManufacturedDay": 0,
        "ManufacturedWeek": 0,
        "ManufacturedYear": 0,
        "EncryptionAbility": false,
        "FormFactor": "2500",
        "PartNumber": "CN0VPP5PPESIT9AH00WKA01",
        "PredictiveFailureState": "No",
        "EnclosureId":
    "Disk.Bay.0:Enclosure.Internal.0-0:RAID.Integrated.1-1",
        "Channel": 0,
        "Size": "446.62GB",
        "FreeSpace": "0 bytes",
        "UsedSpace": "446.62GB",
        "BusType": "SATA",
        "SlotNumber": 0,
        "MediaType": "Solid State Drive",
        "RemainingReadWriteEndurance": "100",
        "SecurityState": "Unencrypted",
        "RaidStatus": "Online"
    }
]
}

```

## [/api/DeviceService/Devices\(Device\\_ID\)/InventoryDetails\('deviceManagement'\)](#)

This URI represents device management inventory details.

### GET method for device inventory details

This method returns the inventory details of a device management.

**Description** Returns the inventory details of the device management.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#DeviceService.InventoryDetail",
  "@odata.type": "#DeviceService.InventoryDetail",
  "@odata.id": "/api/DeviceService/Devices(12458)/InventoryDetails('deviceManagement')",
  "InventoryType": "deviceManagement",
  "InventoryInfo": [
    {
      "ManagementId": 7353,
      "IpAddress": "100.69.115.107",
      "MacAddress": "d0:94:66:2a:00:6a",
      "ManagementType": {
        "Name": "PUBLIC",
        "Description": "Public Management Interface",
        "ManagementType": 2
      },
      "InstrumentationName": "WIN-02GODDHDJTC",
      "DnsName": "iDRAC-SJSTN01",
      "EndPointAgents": [
        {
          "ManagementProfileId": 7393,
          "ProfileId": "",
          "AgentName": "iDRAC",
          "HasCreds": 2,
          "Version": "3.20.20.20",
          "ManagementURL": "https://100.69.115.107:443",
          "Status": 1000,
          "StatusDateTime": "09-28-2020 15:00:00.000"
        }
      ]
    }
  ]
}
```

## /api/DeviceService/Devices(Id)/Settings('ReplicableChassisConfigurations')

This URI retrieves the chassis time and alert destination settings and applies the settings to the IOM.

### PUT method to retrieve chassis time and alert destination settings

This method retrieves the chassis and alert destinations settings.

**Description** Retrieves the chassis and alert destinations settings and applies the settings to the IOMs.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 204

**Example request body**

```
{
  "SettingType": "ReplicableChassisConfigurations",
  "Configurations": [
    {
      "Type": "AlertDestination",
      "Replicate": true
    },
    {

```

```

        "Type": "TimeConfigurations",
        "Replicate": true
    }
]
}

```

**Table 104. Attributes**

Attribute	Description
SettingType	Defines the setting type that must be applied. The setting here is, "ReplicableChassisConfigurations"
Configurations	Defines the configuration you want to apply. The <b>Configurations</b> attribute requires the Type and Replicate flag.
Type	The configuration you want to apply. The <b>Type</b> attribute supports "AlertDestination" or "TimeConfigurations".
Replicate	Boolean flag to determine if you prefer to set the configuration or not.

## /api/DeviceService/Devices(DEVICE\_ID)/Settings('NetworkServices')

This URI represents the network services configuration.

### PUT method for network services settings

This method configures the network services settings.

**Description** Configures the network services settings.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response code** 200

**Example request body**

```

{
  "SettingType": "NetworkServices",
  "SnmpConfiguration": {
    "SnmpEnabled": true,
    "PortNumber": 161,
    "SnmpV1V2Credential": {
      "CommunityName": "public"
    }
  },
  "SshConfiguration": {
    "SshEnabled": true,
    "PortNumber": 22,
    "MaxSessions": 4,
    "IdleTimeout": 2700,
    "MaxAuthRetries": 7
  },
  "EnableRemoteRacadm": true
}

```

**NOTE:** To ensure that the maximum authorization settings work in Linux systems, configure the attribute, MaxAuthRetries, in the ssh\_config file.

# /api/DeviceService/Devices(Device\_ID)/Settings('LocalAccessConfiguration')

This API represents the local access configuration information.

## GET method for local access configuration

This method returns the local access configuration details.

<b>Description</b>	Returns the local access configuration details.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/api/$metadata#DeviceService.DeviceSetting",
  "@odata.type": "#DeviceService.DeviceSetting",
  "@odata.id": "/api/DeviceService/Devices(10069)/Settings('LocalAccessConfiguration')",
  "SettingType": "LocalAccessConfiguration",
  "EnableChassisPowerButton": true,
  "EnableKvmAccess": true,
  "LedPresence": "Absent",
  "QuickSync": {
    "QuickSyncHardware": "Absent",
    "QuickSyncAccess": "READ WRITE",
    "EnableInactivityTimeout": true,
    "TimeoutLimit": 120,
    "TimeoutLimitUnit": "SECONDS",
    "EnableReadAuthentication": true,
    "EnableQuickSyncWifi": true
  },
  "EnableChassisDirect": true,
  "LcdAccess": "VIEW_AND_MODIFY",
  "LcdPresence": "Present",
  "LcdCustomString": "My Custom String",
  "LcdLanguage": "en",
  "LcdOverridePin": "",
  "LcdPinLength": 6,
  "EnableLcdOverridePin": false
}
```

## PUT method for local access configuration

This method enables or disables the local access configuration in the chassis.

<b>Description</b>	Enables or disables the local access configuration.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response code</b>	200

### Enabling Chassis Direct feature

**Example request body**

```
{
  "SettingType": "LocalAccessConfiguration",
  "EnableChassisPowerButton": true,
}
```

```

"EnableKvmAccess": true,
"LedPresence": "Absent",
"QuickSync": {
  "QuickSyncHardware": "Present",
  "QuickSyncAccess": "READ_WRITE",
  "EnableInactivityTimeout": true,
  "TimeoutLimit": 120,
  "TimeoutLimitUnit": "SECONDS",
  "EnableReadAuthentication": true,
  "EnableQuickSyncWifi": true
},
"EnableChassisDirect": true,
"LcdAccess": "VIEW_AND_MODIFY",
"LcdPresence": "Present",
"LcdCustomString": "",
"LcdLanguage": "en"
}

```

**Example response body**

```

{
  "SettingType": "LocalAccessConfiguration",
  "EnableChassisPowerButton": true,
  "EnableKvmAccess": true,
  "LedPresence": "Absent",
  "QuickSync": {
    "QuickSyncHardware": "Present",
    "QuickSyncAccess": "READ_WRITE",
    "EnableInactivityTimeout": true,
    "TimeoutLimit": 120,
    "TimeoutLimitUnit": "SECONDS",
    "EnableReadAuthentication": true,
    "EnableQuickSyncWifi": true
  },
  "EnableChassisDirect": true,
  "LcdAccess": "VIEW_AND_MODIFY",
  "LcdPresence": "Present",
  "LcdCustomString": "",
  "LcdLanguage": "en"
}

```

## Disabling Chassis Direct feature

**Example request body**

```

{
  "SettingType": "LocalAccessConfiguration",
  "EnableChassisPowerButton": true,
  "EnableKvmAccess": true,
  "LedPresence": "Absent",
  "QuickSync": {
    "QuickSyncHardware": "Present",
    "QuickSyncAccess": "READ_WRITE",
    "EnableInactivityTimeout": true,
    "TimeoutLimit": 120,
    "TimeoutLimitUnit": "SECONDS",
    "EnableReadAuthentication": true,
    "EnableQuickSyncWifi": true
  },
  "EnableChassisDirect": false,
  "LcdAccess": "VIEW_AND_MODIFY",
  "LcdPresence": "Present",
  "LcdCustomString": "",
  "LcdLanguage": "en"
}

```

**Example response body**

```

{
  "SettingType": "LocalAccessConfiguration",
  "EnableChassisPowerButton": true,

```

```

"EnableKvmAccess": true,
"LedPresence": "Absent",
"QuickSync": {
  "QuickSyncHardware": "Present",
  "QuickSyncAccess": "READ_WRITE",
  "EnableInactivityTimeout": true,
  "TimeoutLimit": 120,
  "TimeoutLimitUnit": "SECONDS",
  "EnableReadAuthentication": true,
  "EnableQuickSyncWifi": true
},
"EnableChassisDirect": false,
"LcdAccess": "VIEW_AND_MODIFY",
"LcdPresence": "Present",
"LcdCustomString": "",
"LcdLanguage": "en"
}

```

### Enabling LCD Override pin

#### Example Response body

```

{
  "SettingType": "LocalAccessConfiguration",
  "EnableChassisPowerButton": false,
  "EnableLcdOverridePin": true,
  "LcdOverridePin": 275923,
  "EnableKvmAccess": true,
  "LedPresence": "Absent",
  "QuickSync": {
    "QuickSyncHardware": "Absent",
    "QuickSyncAccess": "READ_WRITE",
    "EnableInactivityTimeout": true,
    "TimeoutLimit": 120,
    "TimeoutLimitUnit": "SECONDS",
    "EnableReadAuthentication": true,
    "EnableQuickSyncWifi": true
  },
  "EnableChassisDirect": true,
  "LcdAccess": "VIEW_AND_MODIFY",
  "LcdPresence": "Present",
  "LcdCustomString": "",
  "LcdLanguage": "en",
}

```

## /api/DeviceService/Devices(Id)/HardwareLogs

This URI represents the hardware logs of a specific device.

### GET method for HardwareLogs

This method returns the hardware logs of a specific device.

<b>Description</b>	Returns the hardware logs of a specific device.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "$metadata#Collection(DeviceService.LogModel)",
  "@odata.count": 1902,
  "value": [
    {
      "LogTimestamp": "20170907060147.000000-300",

```

```

        "LogSequenceNumber": 286450,
        "LogSeverity": 1000,
        "LogComment": "[set comment here]",
        "LogMessageId": "USR0030",
        "LogMessage": "Successfully logged in using root, from
10.32.22.103 and wsman.",
        "LogId": "DCIM:LifeCycleLog:286450",
        "LogCategory": "Audit",
        "DateFormat": "CIM"
    },
    {
        "LogTimestamp": "20170907060147.000000-300",
        "LogSequenceNumber": 286449,
        "LogSeverity": 1000,
        "LogComment": "[set comment here]",
        "LogMessageId": "LOG007",
        "LogMessage": "The previous log entry was repeated 1 times.",
        "LogId": "DCIM:LifeCycleLog:286449",
        "LogCategory": "Audit",
        "DateFormat": "CIM"
    },
    {
        "LogTimestamp": "20170907053540.000000-300",
        "LogSequenceNumber": 286412,
        "LogSeverity": 1000,
        "LogComment": "[set comment here]",
        "LogMessageId": "USR0030",
        "LogMessage": "Successfully logged in using root, from
10.32.19.194 and wsman.",
        "LogId": "DCIM:LifeCycleLog:286412",
        "LogCategory": "Audit",
        "DateFormat": "CIM"
    },
    {
        "LogTimestamp": "20170907053540.000000-300",
        "LogSequenceNumber": 286411,
        "LogSeverity": 1000,
        "LogComment": "[set comment here]",
        "LogMessageId": "USR0030",
        "LogMessage": "Successfully logged in using root, from
10.32.22.88 and wsman.",
        "LogId": "DCIM:LifeCycleLog:286411",
        "LogCategory": "Audit",
        "DateFormat": "CIM"
    }
]
}

```

## /api/DeviceService/Devices(Id)/SubSystemHealth

This URI represents the health of a specific device.

### GET method for sub system health information

This method returns the health status of a specific device.

<b>Description</b>	Returns the health status of a specific device.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context":

```

```

"$metadata#Collection(DeviceService.SubSystemHealthFaultModel)",
"@odata.count": 8,
"value": [
  {
    "SubSystem": "System",
    "RollupStatus": "1000"
  },
  {
    "SubSystem": "SEL/Misc",
    "RollupStatus": "2000"
  },
  {
    "SubSystem": "Battery",
    "RollupStatus": "1000"
  },
  {
    "SubSystem": "Voltage",
    "RollupStatus": "1000"
  },
  {
    "SubSystem": "Current",
    "RollupStatus": "1000"
  },
  {
    "SubSystem": "Processor",
    "RollupStatus": "2000"
  },
  {
    "SubSystem": "Memory",
    "RollupStatus": "2000"
  },
  {
    "SubSystem": "Temperature",
    "RollupStatus": "1000"
  }
]
}

```

## /api/DeviceService/Devices(Id)/RecentActivity

This URI represents the recent activities for a specific device.

### GET method for RecentActivity

This method returns the recent activities for a specific device.

**Description** Returns the recent activities for a specific device.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context":
"$metadata#Collection(DeviceService.ExecutionHistoryDetailModel)",
  "@odata.count": 2,
  "value": [
    {
      "Id": 953,
      "Progress": "100",
      "StartTime": "2017-09-06 05:12:29.650",
      "EndTime": "2017-09-06 05:12:30.847",
      "TaskStatusId": 2060,
      "Key": "WIN-02GODDHDJTC",

```

```

    "Value": "Running\nCompleted",
    "TaskName": "Blink LED",
    "ExecutionHistoryId": 561,
    "TaskId": 10265,
    "TaskType": 3
  },
  {
    "Id": 9,
    "Progress": "100",
    "StartTime": "2017-09-05 04:48:37.080",
    "EndTime": "2017-09-05 04:48:37.856",
    "TaskStatusId": 2070,
    "Key": "WIN-02GODDHDJTC",
    "Value": "Running\nSlot ID passed null cannot perform Quick Deploy.
\nTask Failed.
    Execution has completed",
    "TaskName": "Deployment and Configuration Check",
    "ExecutionHistoryId": 8,
    "TaskId": 4015,
    "TaskType": 24
  }
]
}

```

## /api/DeviceService/Devices(Id)/InventoryTypes

This URI represents the inventory types for a specific device.

### GET method for InventoryTypes

This method returns the inventory types for a specific device.

<b>Description</b>	Returns the inventory types for a specific device.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "$metadata#DeviceService.InventoryTypes/$entity",
  "@odata.id": "/api/DeviceService/Devices(3265)/InventoryTypes",
  "InventoryTypes": [
    "serverDeviceCards",
    "serverProcessors",
    "serverNetworkInterfaces",
    "serverOperatingSystems",
    "serverVirtualFlashes",
    "serverPowerSupplies",
    "serverArrayDisks",
    "serverRaidControllers",
    "serverMemoryDevices",
    "serverStorageEnclosures",
    "serverSupportedPowerStates",
    "deviceLicense",
    "deviceCapabilities",
    "deviceFru",
    "deviceManagement",
    "deviceSoftware",
    "subsystemRollupStatus"
  ]
}

```

# /api/DeviceService/Devices(Id)/LogSeverities

This URI represents the log severities for a specific device.

## GET method for LogSeverities

This method returns the log-severity details for a specific device.

**Description** Returns the log-severity details for a specific device.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#DeviceService.LogSeverities/$entity",
  "@odata.id": "/api/DeviceService/Devices(3265)/LogSeverities",
  "Warning": 2000,
  "Critical": 3000,
  "Fatal": 4000,
  "Info": 1000
}
```

 **NOTE:** The severity "Unknown": 5000 is not displayed by REST. To view logs in **Unknown** state, use the web interface.

# /api/DeviceService/Devices(Id)/Settings

This URI represents the settings of a specific device.

## GET method for Settings

This method returns the details of the settings of a specific device.

**Description** Returns the details of the settings of a specific device.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(DeviceService.DeviceSetting)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.id": "/api/DeviceService/Devices(3265)/Settings('Network')",
      "SettingType": "Network"
    },
    {
      "@odata.id": "/api/DeviceService/Devices(3265)/Settings('Management')",
      "SettingType": "Management"
    }
  ]
}
```

## /api/DeviceService/Devices(Id)/Settings('Type')

This URI represents a specific type of setting for a device.

The settings differ depending on the type of device. To see the list of available settings, use the Get method on the Device(Id)/Settings URI. Following are the possible URIs:

- `api/DeviceService/Devices(25035)/Settings('Network')`
- `api/DeviceService/Devices(25035)/Settings('Monitoring')`
- `api/DeviceService/Devices(25035)/Settings('Management')`
- `api/DeviceService/Devices(25031)/Settings('Power')`
- `api/DeviceService/Devices(25031)/Settings('Location')`
- `api/DeviceService/Devices(25031)/Settings('LocalAccessConfiguration')`
- `api/DeviceService/Devices(25031)/Settings('NetworkServices')`
- `api/DeviceService/Devices(25031)/Settings('ServerQuickDeploy')`
- `api/DeviceService/Devices(25031)/Settings('IOMQuickDeploy')`
- `api/DeviceService/Devices(25031)/Settings('FIPSPMode')`

### GET method for device settings by type

This method returns the available attributes under a specific setting type.

**Description** Returns the available attributes under a specific setting type.

**Privilege** VIEW

**HTTP response codes** 200

**Example for network settings for IOM** **Example response body**

```
{
  "@odata.context": "/api/$metadata#DeviceService.DeviceSetting/$entity",
  "@odata.type": "#DeviceService.DeviceSetting",
  "@odata.id": "/api/DeviceService/Devices(25773)/Settings('Network')",
  "SettingType": "Network",
  "MgmtVLANId": "",
  "EnableMgmtVLANId": false,
  "IomIPv4Settings": {
    "EnableIPv4": true,
    "EnableDHCP": true,
    "StaticIPAddress": "xx.xx.xx.xx",
    "StaticSubnetMask": "255.255.255.0",
    "StaticGateway": "10.35.176.1"
  },
  "IomIPv6Settings": {
    "EnableIPv6": false,
    "StaticIPv6Address": ":::",
    "StaticPrefixLength": "0",
    "StaticGateway": ":::",
    "UseDHCPv6": false
  },
  "IomDNSSettings": {
    "PrimaryDNS": "",
    "SecondaryDNS": "",
    "TertiaryDNS": ""
  }
}
```

### Example for network settings for Chassis

### Example response body

```
{
  "@odata.context": "/api/$metadata#DeviceService.DeviceSetting/$entity",
  "@odata.type": "#DeviceService.DeviceSetting",
  "@odata.id": "/api/DeviceService/Devices(25037)/Settings('Network')",
  "SettingType": "Network",
  "MgmtVLANId": "1",
  "EnableVLAN": false,
  "Ipv4Settings":
  {
    "EnableIPv4": true,
    "EnableDHCP": true,
    "StaticIPAddress": "",
    "StaticSubnetMask": "",
    "StaticGateway": "",
    "UseDHCPobtainDNSServerAddresses": true,
    "StaticPreferredDNSServer": "",
    "StaticAlternateDNSServer": ""
  },
  "Ipv6Settings":
  {
    "EnableIPv6": false,
    "EnableAutoconfiguration": true,
    "StaticIPv6Address": "",
    "StaticPrefixLength": "0",
    "StaticGateway": "",
    "UseDHCpv6ObtainDNSServerAddresses": true,
    "StaticPreferredDNSServer": "",
    "StaticAlternateDNSServer": ""
  },
  "GeneralSettings":
  {
    "EnableNIC": true,
    "RegisterDNS": false,
    "DnsName": "MX7000",
    "UseDHCPForDomainName": false,
    "DnsDomainName": "",
    "AutoNegotiation": true,
    "NetworkSpeed": "1_GB",
    "Delay": 0
  }
}
```

## PUT method for device settings by type

This method updates the attributes under a specific setting type.

**Description** Updates attributes under a specific setting type.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response code** 200

### Example for network settings for IOM

### Example request body

```
{
  "@odata.context": "/api/$metadata#DeviceService.DeviceSetting/$entity",
  "@odata.type": "#DeviceService.DeviceSetting",
  "@odata.id": "/api/DeviceService/Devices(25773)/Settings('Network')",
  "SettingType": "Network",
  "MgmtVLANId": "",
  "EnableMgmtVLANId": false,
  "IomIPv4Settings":
  {
    "EnableIPv4": true,
    "EnableDHCP": true,
    "StaticIPAddress": "xx.xx.xx.xx",
  }
}
```

```

    "StaticSubnetMask": "255.255.255.0",
    "StaticGateway": "10.35.176.1"
  },
  "IomIPv6Settings":
  {
    "EnableIPv6": true,
    "StaticIPv6Address": ":::",
    "StaticPrefixLength": "0",
    "StaticGateway": ":::",
    "UseDHCPv6": true
  },
  "IomDNSSettings":
  {
    "PrimaryDNS": "",
    "SecondaryDNS": "",
    "TertiaryDNS": ""
  }
}

```

**Example for network settings for IOM**

**Example response body**

```

{
  "@odata.id": "/api/DeviceService/Devices(25773)/Settings('Network')",
  "EnableMgmtVLANId": false,
  "@odata.context": "/api/$metadata#DeviceService.DeviceSetting/$entity",
  "SettingType": "Network",
  "IomDNSSettings":
  {
    "PrimaryDNS": "",
    "SecondaryDNS": "",
    "TertiaryDNS": ""
  },
  "IomIPv4Settings":
  {
    "EnableIPv4": true,
    "EnableDHCP": true,
    "StaticIPAddress": "xx.xx.xx.xx",
    "StaticSubnetMask": "255.255.255.0",
    "StaticGateway": "10.35.176.1"
  },
  "IomIPv6Settings":
  {
    "EnableIPv6": true,
    "StaticIPv6Address": ":::",
    "StaticPrefixLength": "0",
    "StaticGateway": ":::",
    "UseDHCPv6": true
  },
  "MgmtVLANId": ""
}

```

**Example for IOM names**

**Example response body**

```

{
  "Hostname": "Hostname",
  "SettingType": "Management"
}

```

**Example for network settings for Chassis**

**Example request body**

```

{
  "@odata.context": "/api/$metadata#DeviceService.DeviceSetting/$entity",
  "@odata.type": "#DeviceService.DeviceSetting",
  "@odata.id": "/api/DeviceService/Devices(25037)/Settings('Network')",
  "SettingType": "Network",
  "MgmtVLANId": "1",
  "EnableVLAN": false,
  "Ipv4Settings":

```

```

{
  "EnableIPv4": true,
  "EnableDHCP": true,
  "StaticIPAddress": "",
  "StaticSubnetMask": "",
  "StaticGateway": "",
  "UseDHCPObtainDNSServerAddresses": true,
  "StaticPreferredDNSServer": "",
  "StaticAlternateDNSServer": ""
},
"Ipv6Settings":
{
  "EnableIPv6": false,
  "EnableAutoconfiguration": true,
  "StaticIPv6Address": "",
  "StaticPrefixLength": "0",
  "StaticGateway": "",
  "UseDHCPv6ObtainDNSServerAddresses": true,
  "StaticPreferredDNSServer": "",
  "StaticAlternateDNSServer": ""
},
"GeneralSettings":
{
  "EnableNIC": true,
  "RegisterDNS": false,
  "DnsName": "MX7000",
  "UseDHCPForDomainName": false,
  "DnsDomainName": "",
  "AutoNegotiation": true,
  "NetworkSpeed": "1_GB",
  "Delay": 0
}
}

```

**Example for network settings for Chassis**

**Example response body**

```

{
  "SettingType": "Network",
  "DhcpProvisioning": null,
  "MgmtVLANId": "1",
  "EnableVLAN": false,
  "Ipv4Settings":
  {
    "EnableIPv4": true,
    "EnableDHCP": true,
    "StaticIPAddress": "",
    "StaticSubnetMask": "",
    "StaticGateway": "",
    "UseDHCPObtainDNSServerAddresses": true,
    "StaticPreferredDNSServer": "",
    "StaticAlternateDNSServer": ""
  },
  "Ipv6Settings":
  {
    "EnableIPv6": false,
    "EnableAutoconfiguration": true,
    "StaticIPv6Address": "",
    "StaticPrefixLength": "0",
    "StaticGateway": "",
    "UseDHCPv6ObtainDNSServerAddresses": true,
    "StaticPreferredDNSServer": "",
    "StaticAlternateDNSServer": ""
  },
  "GeneralSettings":
  {
    "EnableNIC": true,
    "RegisterDNS": false,
    "DnsName": "MX7000",
    "UseDHCPForDomainName": false,
    "DnsDomainName": "",
    "AutoNegotiation": true,

```

```
    "NetworkSpeed": "1_GB",
    "Delay": 0
  }
}
```

## /api/DeviceService/Devices(Id)/Temperature

This URI represents the temperature settings of a specific device.

### GET method for Temperature

This method returns the temperature details of a specific device.

<b>Description</b>	Returns the temperature details of a specific device.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "$metadata#DeviceService.TemperatureResponseModel/
  $entity",
  "@odata.id": "/api/DeviceService/Devices(3265)/Temperature",
  "peakTemperatureUnit": "celsius",
  "avgTemperatureUnit": "celsius",
  "DateFormat": "CIM",
  "instantaneousTemperatureUnit": "celsius",
  "avgTemperatureTimeStamp": "20170907071015.180000-300",
  "instantaneousTemperature": "21"
}
```

## /api/DeviceService/Devices(Id)/BlinkStatus

This URI represents the LED-blink status of a specific device.

### GET method for LED blink status

This method returns the LED-blink status of a specific device.

<b>Description</b>	Returns the LED-blink status of a specific device.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "$metadata#DeviceService.BlinkStatusResponseModel/
  $entity",
  "@odata.id": "/api/DeviceService/Devices(3265)/BlinkStatus",
  "isLEDBlinking": false
}
```

# /api/DeviceService/Devices(Id)/PowerUsageByDevice

This URI represents the power consumption details of a specific device.

## GET method for power usage by devices

This method returns the power usage details of a specific device.

<b>Description</b>	Returns the power usage details of a specific device.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	


```
{
  "@odata.context": "$metadata#DeviceService.PowerResponseModel/$entity",
  "@odata.id": "/api/DeviceService/Devices(3265)/Power",
  "avgPower": "0",
  "systemEnergyConsumptionUnit": "killo watt-hour",
  "systemEnergyConsumptionTimeStamp": "20170907071147.450000-300",
  "powerUnit": "watt",
  "minimumPowerTimeStamp": "19691231180000.000000-360",
  "avgPowerUnit": "watt",
  "minimumPower": "65535",
  "peakPower": "73",
  "DateFormat": "CIM",
  "systemEnergyConsumption": "0.000",
  "Since": "20170414145039.000000-300",
  "peakPowerTimeStamp": "20170414145039.000000-300",
  "power": "0",
  "peakPowerUnit": "watt",
  "minimumPowerUnit": "watt"
}
```

# /api/DeviceService/Devices(Id)/DeviceBladeSlots

This URI represents the slot details of a specific device.

## GET method for device blade slots

This method returns the details of the slot that the device is installed in.

 **NOTE:** For a chassis, details of only the compute sleds are returned.

<b>Description</b>	Returns the slot details of a specific device.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context":
  "$metadata#Collection(DeviceService.DeviceBladeSlots)",
  "@odata.count": 2,
  "value": [
```

```

{
  "DeviceType": 1000,
  "AllowStorageAssignment": true,
  "SlotNumber": "1",
  "ServiceTag": "SVCTG01",
  "AllowSharedStorage": true,
  "HealthStatus": 4000,
  "Id": 4365,
  "SlotName": "Sled-1",
  "PowerState": 17,
  "SlotType": 2000,
  "DeviceName": "WIN-02GODDHDJTC"
},
{
  "DeviceType": 1000,
  "AllowStorageAssignment": true,
  "SlotNumber": "3",
  "ServiceTag": "",
  "AllowSharedStorage": true,
  "HealthStatus": 2000,
  "Id": 4465,
  "SlotName": "Sled-3",
  "PowerState": 18,
  "SlotType": 2000,
  "DeviceName": ""
}
]
}

```

## /api/DeviceService/Devices(Id)/GraphicInfo

This URI represents the graphics information of a specific device.

### GET method for GraphicInfo

This method returns the graphics-related information of a specific device.

<b>Description</b>	Returns the graphics-related information of a specific device.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "$metadata#DeviceService.GraphicInfo/$entity",
  "@odata.id": "/api/DeviceService/Devices(3265)/GraphicInfo",
  "Svg": "<?xml version='1.0' encoding='UTF-8'?'>\n<!-- Generator:
Adobe Illustrator 19.1.0,
  SVG Export Plug-In . SVG Version: 6.00 Build 0) -->\n<svg
xmlns='http://www.w3.org/2000/svg'
  xmlns:xlink='http://www.w3.org/1999/xlink' version='1.1'
id='SLED' x='0px' y='0px'
  width='121px' height='710px' viewBox='0 0 121 710'
style='enable-background:
  new 0 0 121 710;' xml:space='preserve'>\n
  <symbol id='_x32_5_HDD' viewBox='-21.3 -106.7 42.5 213.3'>\n
<g>\n
  <path d='M21.3-98.5c0-0.8-0.6-1.4-1.4-1.4h-39.7c-0.8,
0-1.4,0.6-0.6-1.4-1.4v-7.8v-6.6V58.2h42.5v32.7v6.6v7.8
C21.3,106,20.6,106.7,19.8,106.7z' />\n
  <polygon style='fill:#333333;' points='14.2,56.3 -14.2,56.3
-14.2,57.1 14.2,57.1 ' />\n
  <polygon style='fill:#B3B3B3;' points='-18.1,58.2 -21.3,58.2
-21.3,-99.9 -18.1,-99.9 ' />\n

```

```

    <polygon style=\"fill:#B3B3B3;\" points=\"21.3,58.2 18.1,58.2
18.1,-99.9 21.3,-99.9 \" />\n
    <polygon style=\"fill:#1A1A1A;\" points=\"-14.2,44.3 14.2,44.3
14.2,35.3 -14.2,35.3 \" />\n
    <polygon style=\"fill:#666666;\" points=\"-14.2,44.3 14.2,44.3
14.2,57.1 -14.2,57.1 \" />\n
    <polygon <use xlink:href=\"#status-led-off\" width=\"8.5\"
height=\"50.8\" id=\"XMLID_3_\"
x=\"-4.3\" y=\"-25.4\" transform=\"matrix(1 0 0 -1 6.838 61.8476)\"
style=\"overflow:visible;\" />\n
    <use xlink:href=\"#status-led-on\" width=\"8.5\" height=\"50.8\"
x=\"-4.3\" y=\"-25.4\"
transform=\"matrix(1 0 0 -1 6.838 61.8476)\"
style=\"display:none;overflow:visible;\" />\n</svg>\"
}

```

## /api/DeviceService/Devices(Id)/DeployRequired

This API represents the device deployment results.

### GET method for deployment by device IDs

This method returns the results for deployment on devices by IDs.

**Description** Returns the results for deployment on devices by IDs.

**Privilege**

**HTTP response code** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#DeviceService.DeployRequired",
  "@odata.type": "#DeviceService.DeployRequired",
  "@odata.id": "/api/DeviceService/Devices(10076)/DeployRequired",
  "DeployRequired": false
}

```

## /api/DeviceService/Devices(Id)/SystemUpTime

This URI represents system up time information for devices.

### GET method for /api/DeviceService/Devices(Id)/SystemUpTime

This method returns the system up time information for devices.

**Description** Returns the system up time information for devices.

**Privilege** VIEW

**HTTP response code** 200

**Example**

```

{
  "@odata.context": "/api/
$metadata#DeviceService.SystemUpTimeResponseModel",
  "@odata.type": "#DeviceService.SystemUpTimeResponseModel",
  "@odata.id": "/api/DeviceService/Devices(10052)/SystemUpTime",
}

```

```
"systemUpTime": "338186"
}
```

## /api/DeviceService/Actions/ DeviceService/Devices(Id)Actions/ DeviceService.UploadFSDCertificate

This API represents Field Service Debug (FSD) certificate information.

### POST method for uploading FSD certificate

This method returns information about the FSD certificate upload process.

<b>Description</b>	Returns information about the FSD certificate upload process.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	201

**Example request body**

```
{
  "deviceId": "DeviceID"
  "payloadData": [FSD Certificate]
}
```

## /api/DeviceService/PowerStates

This URI represents the power states of the devices.

### GET method for PowerStates

This method returns a list of the power states that the devices can be in.

<b>Description</b>	Returns a list of power states.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(DeviceService.PowerState)",
  "@odata.count": 3,
  "value": [
    {
      "PowerState": 1,
      "Name": "UNKNOWN",
      "Description": "Unknown"
    },
    {
      "PowerState": 17,
      "Name": "ON",
      "Description": "On"
    },
    {

```

```
    "PowerState": 18,  
    "Name": "OFF",  
    "Description": "Off"  
  }  
]  
}
```

## /api/DeviceService/DeviceStatuses

This URI represents the statuses that the devices can be in.

### GET method for DeviceStatuses

This method returns a list of statuses for the devices.

**Description** Returns a list of statuses for the devices.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{  
  "@odata.context": "$metadata#Collection(DeviceService.DeviceStatus)",  
  "@odata.count": 5,  
  "value": [  
    {  
      "GlobalStatus": 1000,  
      "Name": "NORMAL",  
      "Description": "The device is running normal."  
    },  
    {  
      "GlobalStatus": 2000,  
      "Name": "UNKNOWN",  
      "Description": "Status is not determined."  
    },  
    {  
      "GlobalStatus": 3000,  
      "Name": "WARNING",  
      "Description": "The device has warning state."  
    },  
    {  
      "GlobalStatus": 4000,  
      "Name": "CRITICAL",  
      "Description": "The device is in critical state."  
    },  
    {  
      "GlobalStatus": 5000,  
      "Name": "NOSTATUS",  
      "Description": "The device/group does not have a valid status."  
    }  
  ]  
}
```

# /api/DeviceService/DeviceType

This URI represents the device types.

## GET method for DeviceType

This method returns a list of devices types.

**Description** Returns a list of devices types.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(DeviceService.DeviceType)",
  "@odata.count": 6,
  "value": [
    {
      "DeviceType": 1000,
      "Name": "SERVER",
      "Description": "Server Device"
    },
    {
      "DeviceType": 2000,
      "Name": "CHASSIS",
      "Description": "Chassis Device"
    },
    {
      "DeviceType": 9000,
      "Name": "NETWORK_CONTROLLER",
      "Description": "NETWORK CONTROLLER Device"
    },
    {
      "DeviceType": 4000,
      "Name": "NETWORK_IOM",
      "Description": "NETWORK IO Module Device"
    },
    {
      "DeviceType": 3000,
      "Name": "STORAGE",
      "Description": "Storage Device"
    },
    {
      "DeviceType": 8000,
      "Name": "STORAGE_IOM",
      "Description": "Storage IOM Device"
    }
  ]
}
```

## /api/DeviceService/Actions/DeviceService/Devices(Id)Actions/DeviceService.SetTermState

This API represents the device term state information.

### POST method for setting term state

This method returns term state information for devices.

<b>Description</b>	Returns term state information.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response codes</b>	202

Table 105. Attributes

Attribute name	Description
Id—Devices(Id)	ID of the device.

## /api/DeviceService/Actions/DeviceService/Devices(Id)Actions/DeviceService.GetTermState

This API represents term state information for devices.

### POST method for getting term state

This method returns term state information.

<b>Description</b>	Returns term state information.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response codes</b>	202

Table 106. Attributes

Attribute name	Description
Id—Devices(Id)	ID of the device.

# /api/DeviceService/Actions/DeviceService/Devices(Id)Actions/DeviceService.GetComputelPs

This API represents the IPv4 and IPv6 details for the specified compute device ID.

## POST method for /api/DeviceService/Actions/DeviceService/Devices(Id)Actions/DeviceService.GetComputelPs

This method represents the IPv4 and IPv6 details for the specified compute device ID.

**Description** Returns details of a job type.

**Privilege** VIEW

**HTTP response codes** 201

**Example response body**

```
{
  "OperationName": "GET_IDRAC_CURRENT_IP_ADDRESSES",
  "ResponseKey": "SERVER_IP_ADDRESSES_MAP"
}
```

# /api/DeviceService/DeviceSummary

This URI represents the summary of the devices statuses. In the response, devices of the same type are grouped.

## GET method for DeviceSummary

This method returns the summary of device statuses.

**Description** Returns the summary of device statuses.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(DeviceService.DeviceSummary)",
  "@odata.count": 6,
  "value": [
    {
      "@odata.id": "/api/DeviceService/DeviceSummary(1000)",
      "DeviceType": 1000,
      "TotalCount": 2,
      "DeviceStatusSummary": [
        {
          "StatusType": 1000,
          "Count": 1
        },
        {
          "StatusType": 2000,
          "Count": 0
        },
        {
          "StatusType": 3000,
          "Count": 0
        }
      ]
    }
  ]
}
```

```

        "StatusType": 4000,
        "Count": 1
    },
    {
        "StatusType": 5000,
        "Count": 0
    }
]
},
{
"@odata.id": "/api/DeviceService/DeviceSummary(2000)",
"DeviceType": 2000,
"TotalCount": 1,
"DeviceStatusSummary": [
    {
        "StatusType": 1000,
        "Count": 0
    },
    {
        "StatusType": 2000,
        "Count": 0
    },
    {
        "StatusType": 3000,
        "Count": 0
    },
    {
        "StatusType": 4000,
        "Count": 1
    },
    {
        "StatusType": 5000,
        "Count": 0
    }
]
},
{
"@odata.id": "/api/DeviceService/DeviceSummary(9000)",
"DeviceType": 9000,
"TotalCount": 0,
"DeviceStatusSummary": [
    {
        "StatusType": 1000,
        "Count": 0
    },
    {
        "StatusType": 2000,
        "Count": 0
    },
    {
        "StatusType": 3000,
        "Count": 0
    },
    {
        "StatusType": 4000,
        "Count": 0
    },
    {
        "StatusType": 5000,
        "Count": 0
    }
]
},
{
"@odata.id": "/api/DeviceService/DeviceSummary(4000)",
"DeviceType": 4000,
"TotalCount": 0,
"DeviceStatusSummary": [
    {
        "StatusType": 1000,
        "Count": 0
    },

```

```

        {
            "StatusType": 2000,
            "Count": 0
        },
        {
            "StatusType": 3000,
            "Count": 0
        },
        {
            "StatusType": 4000,
            "Count": 0
        },
        {
            "StatusType": 5000,
            "Count": 0
        }
    ]
},
{
    "@odata.id": "/api/DeviceService/DeviceSummary(3000)",
    "DeviceType": 3000,
    "TotalCount": 1,
    "DeviceStatusSummary": [
        {
            "StatusType": 1000,
            "Count": 0
        },
        {
            "StatusType": 2000,
            "Count": 1
        },
        {
            "StatusType": 3000,
            "Count": 0
        },
        {
            "StatusType": 4000,
            "Count": 0
        },
        {
            "StatusType": 5000,
            "Count": 0
        }
    ]
},
{
    "@odata.id": "/api/DeviceService/DeviceSummary(8000)",
    "DeviceType": 8000,
    "TotalCount": 1,
    "DeviceStatusSummary": [
        {
            "StatusType": 1000,
            "Count": 0
        },
        {
            "StatusType": 2000,
            "Count": 0
        },
        {
            "StatusType": 3000,
            "Count": 1
        },
        {
            "StatusType": 4000,
            "Count": 0
        },
        {
            "StatusType": 5000,
            "Count": 0
        }
    ]
}
}

```

```
]
}
```

## /api/DeviceService/DeviceSummary(Type)

This API represents the device summary information by device status type.

### GET method for /api/DeviceService/DeviceSummary(Type)

This method returns the device summary by device status type.

<b>Description</b>	Returns the device summary by status type.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#DeviceService.DeviceSummary",
  "@odata.type": "#DeviceService.DeviceSummary",
  "@odata.id": "/api/DeviceService/DeviceSummary(1000)",
  "DeviceType": 1000,
  "TotalCount": 8,
  "DeviceStatusSummary": [
    {
      "@odata.type": "#DeviceService.DeviceStatusSummary",
      "StatusType": 1000,
      "Count": 8
    },
    {
      "@odata.type": "#DeviceService.DeviceStatusSummary",
      "StatusType": 2000,
      "Count": 0
    },
    {
      "@odata.type": "#DeviceService.DeviceStatusSummary",
      "StatusType": 3000,
      "Count": 0
    },
    {
      "@odata.type": "#DeviceService.DeviceStatusSummary",
      "StatusType": 4000,
      "Count": 0
    },
    {
      "@odata.type": "#DeviceService.DeviceStatusSummary",
      "StatusType": 5000,
      "Count": 0
    }
  ]
}
```

# api/DeviceService/Actions/ DeviceService.DevicesPrivilegesAction

This API represents the device privilege information that users have for devices.

## POST method for api/DeviceService/Actions/ DeviceService.DevicesPrivilegesAction

This method returns the device privilege information that the user has for the device.

**Description** Returns the device privilege information that the user has for the device.

**Privilege** VIEW

**HTTP response code** 201

**Example request body**

```
{
  "DeviceIds": [<comma_separated_device_ids>
}
```

**Example response body**

```
{
  "DeviceIds": [100,200,300]
}
```

# /api/DeviceService/Actions/ DeviceService.DevicesByPrivilegesAction

This API represents the device information that users can access, based on privileges.

## POST method for device privileges action

This method returns device information that users can access, based on their privileges.

**Description** Returns device information that users can access, based on their privileges.

**Privilege** VIEW

**HTTP response code** 201

**Example request body**

```
{
  "Privileges": [<comma_separated_list_of_privileges_names>
}
```

**Example response body**

```
{
  "Privileges": ["VIEW","CHASSIS_ADMINISTRATOR"]
}
```

# /api/DeviceService/Actions/ DeviceService.ExecuteAction

This API represents the remote console preview information.

## POST method /api/DeviceService/Actions/ DeviceService.ExecuteAction

This method returns the remote console preview information.

**Description** Returns the remote console preview information.

**Privilege** VIEW

**HTTP response codes** 201

**Example response body**

```
{
  "OperationName": "GET_PREVIEW_SCREEN"
}
```

# /api/DeviceService/DeviceSlotType

This URI represents the slot types.

## GET method for DeviceSlotType

This method returns a list of the available slot types.

**Description** Returns a list of slot types.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(DeviceService.DeviceSlotType)",
  "@odata.count": 6,
  "value": [
    {
      "SlotType": 1000,
      "SlotName": "UNKNOWN",
      "Description": "Slot type is unknown."
    },
    {
      "SlotType": 2000,
      "SlotName": "Sled Slot",
      "Description": "This is Sled Slot type."
    },
    {
      "SlotType": 3000,
      "SlotName": "Fan Slot",
      "Description": "This is Fan Slot type."
    },
    {
      "SlotType": 4000,
      "SlotName": "IO Module Slot",
      "Description": "This is IO Module Slot type."
    }
  ]
}
```

```

    },
    {
      "SlotType": 5000,
      "SlotName": "Chassis Manager Slot",
      "Description": "This is Chassis Manager Slot type."
    },
    {
      "SlotType": 6000,
      "SlotName": "PSU Slot",
      "Description": "This is PSU Slot type."
    }
  ]
}

```

**NOTE:** In OME-Modular, the SlotType value for storage and server is 2000.

## /api/DeviceService/DeviceSettingsMetadata

This URI represents the settings metadata.

### GET method for DeviceSettingsMetadata

This method returns a list of device-settings metadata.

**Description** Returns a list of settings metadata.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#Collection(DeviceService.DeviceSettingsMetadata)",
  "@odata.count": 24,
  "value": [
    {
      "@odata.type": "#DeviceService.DeviceSettingsMetadata",
      "Id": 1000,
      "Property": "redundancyPolicy",
      "Key": "NO_REDUNDANCY",
      "Value": "No Redundancy",
      "Description": "Redundancy policy type is No redundancy"
    },
    {
      "@odata.type": "#DeviceService.DeviceSettingsMetadata",
      "Id": 2000,
      "Property": "redundancyPolicy",
      "Key": "GRID_REDUNDANCY",
      "Value": "GRID Redundancy",
      "Description": "Redundancy policy type is GRID redundancy"
    },
    {
      "@odata.type": "#DeviceService.DeviceSettingsMetadata",
      "Id": 5000,
      "Property": "dhcpProvisioning",
      "Key": "DISABLED",
      "Value": "Disabled",
      "Description": "Dhcp Provisioning is disable"
    },
    {
      "@odata.type": "#DeviceService.DeviceSettingsMetadata",
      "Id": 6000,

```

```

    "Property": "dhcpProvisioning",
    "Key": "ENABLE_ONCE",
    "Value": "Enable Once",
    "Description": "Dhcp Provisioning is enable once"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 7000,
    "Property": "dhcpProvisioning",
    "Key": "ENABLE_ONCE_AFTER_RESET",
    "Value": "Enable Once After Reset",
    "Description": "Dhcp Provisioning is enable once after reset"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 8000,
    "Property": "networkSpeed",
    "Key": "10_MB",
    "Value": "10 MB",
    "Description": "Network speed is 10 MB"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 9000,
    "Property": "networkSpeed",
    "Key": "100_MB",
    "Value": "100 MB",
    "Description": "Network speed is 100 MB"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 11000,
    "Property": "quickSyncAccess",
    "Key": "DISABLED",
    "Value": "Disabled",
    "Description": "QuickSyncAccess is disabled"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 12000,
    "Property": "quickSyncAccess",
    "Key": "READ_ONLY",
    "Value": "Read Only",
    "Description": "QuickSyncAccess is read only"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 13000,
    "Property": "quickSyncAccess",
    "Key": "READ_WRITE",
    "Value": "Read-Write",
    "Description": "QuickSyncAccess is read write"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 14000,
    "Property": "timeoutLimitUnit",
    "Key": "SECONDS",
    "Value": "Seconds",
    "Description": "Time out limit unit is seconds"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 15000,
    "Property": "timeoutLimitUnit",
    "Key": "MINUTES",
    "Value": "Minutes",
    "Description": "Time out limit unit is minutes"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 16000,

```

```

    "Property": "lcdAccess",
    "Key": "DISABLED",
    "Value": "Disabled",
    "Description": "LCD access is disabled"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 17000,
    "Property": "lcdAccess",
    "Key": "VIEW_ONLY",
    "Value": "View Only",
    "Description": "LCD access is view only"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 18000,
    "Property": "lcdAccess",
    "Key": "VIEW_AND_MODIFY",
    "Value": "View and Modify",
    "Description": "LCD access is view and modify"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 19000,
    "Property": "redundancyPolicy",
    "Key": "PSU_REDUNDANCY",
    "Value": "PSU Redundancy",
    "Description": "Redundancy policy type is PSU redundancy"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 19001,
    "Property": "rapidOnPrimaryGrid",
    "Key": "GRID_1",
    "Value": "Grid 1",
    "Description": "Primary Grid 1"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 19002,
    "Property": "rapidOnPrimaryGrid",
    "Key": "GRID_2",
    "Value": "Grid 2",
    "Description": "Primary Grid 2"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 19003,
    "Property": "lcdLanguage",
    "Key": "en",
    "Value": "English",
    "Description": "English"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 19004,
    "Property": "lcdLanguage",
    "Key": "fr",
    "Value": "French",
    "Description": "French"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 19005,
    "Property": "lcdLanguage",
    "Key": "de",
    "Value": "German",
    "Description": "German"
  },
  {
    "@odata.type": "#DeviceService.DeviceSettingsMetadata",
    "Id": 19006,

```

```

        "Property": "lcdLanguage",
        "Key": "es",
        "Value": "Spanish",
        "Description": "Spanish"
    },
    {
        "@odata.type": "#DeviceService.DeviceSettingsMetadata",
        "Id": 19007,
        "Property": "lcdLanguage",
        "Key": "ja",
        "Value": "Japanese",
        "Description": "Japanese"
    },
    {
        "@odata.type": "#DeviceService.DeviceSettingsMetadata",
        "Id": 19008,
        "Property": "lcdLanguage",
        "Key": "zh",
        "Value": "Chinese",
        "Description": "Chinese"
    }
]
}

```

## /api/DeviceService/GlobalExcludes

This URI represents the globally excluded ranges.

### GET method for GlobalExcludes

This method returns the globally excluded ranges.

**Description** Returns the globally excluded ranges.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "$metadata#Collection(DeviceService.GlobalExclude)",
  "@odata.count": 4,
  "value": [
    {
      "@odata.id": "/api/DeviceService/GlobalExcludes(1)",
      "Id": 1,
      "Identifier": "9PKM9Z1",
      "DeviceType": 0,
      "GlobalExcludeDetails": [
        {
          "Id": 1,
          "NetworkAddress": "xx.xx.xx.xx"
        }
      ]
    },
    {
      "@odata.id": "/api/DeviceService/GlobalExcludes(2)",
      "Id": 2,
      "Identifier": null,
      "DeviceType": 0,
      "GlobalExcludeDetails": [
        {
          "Id": 2,
          "NetworkAddress": "xx.xx.xx.xx"
        }
      ]
    }
  ]
}

```

```

    ]
  },
  {
    "@odata.id": "/api/DeviceService/GlobalExcludes(3)",
    "Id": 3,
    "Identifier": "R930PR0",
    "DeviceType": 0,
    "GlobalExcludeDetails": [
      {
        "Id": 3,
        "NetworkAddress": "xx.xx.xx.xx"
      }
    ]
  },
  {
    "@odata.id": "/api/DeviceService/GlobalExcludes(4)",
    "Id": 4,
    "Identifier": "IPRange2",
    "DeviceType": 0,
    "GlobalExcludeDetails": [
      {
        "Id": 4,
        "NetworkAddress": "xx.xx.xx.xx-xx.xx.xx.xx"
      }
    ]
  }
]
}

```

## POST method for GlobalExcludes

This method globally excludes ranges.

**Description** Globally excludes ranges.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 201

**Example request body**

```
{"DeviceIds": [2464,2614,2514]}
```

**Example response body**

```
True
```

## /api/DeviceService/Actions/DeviceService.AddNetworkRange

This URI adds ranges to the globally excluded range.

## POST method for DeviceService.AddNetworkRange

This method adds ranges to global exclusion.

**Description** Adds network ranges to global exclusion.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 204

**Example request body**

```
{
  "Id": 0,
  "Identifier": "IPRange2",
  "DeviceType": 0,
  "GlobalExcludeDetails": [
    {
      "Id": 0,
      "NetworkAddress": "xx.xx.xx.xx-xx.xx.xx.xx"
    }
  ]
}
```

## /api/DeviceService/Actions/ DeviceService.EditNetworkRange

This URI edits the global exclusion ranges.

### POST method for DeviceService.EditNetworkRange

This method edits ranges in global exclusion.

**Description** Edits ranges in global exclusion.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 204

**Example request body**

```
{
  "Id": 4,
  "Identifier": "IPRange2",
  "DeviceType": 0,
  "GlobalExcludeDetails": [
    {
      "Id": 0,
      "NetworkAddress": "xx.xx.xx.xx-xx.xx.xx.xx"
    }
  ]
}
```

## /api/DeviceService/Actions/ DeviceService.RemoveFromExclusion

This URI removes ranges from Global Exclusion.

### POST method for DeviceService.RemoveFromExclusion

This method removes ranges in global exclusion.

**Description** Removes ranges in global exclusion.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 204

**Example request body**

```
{"Ids": [1, 2, 3, 4, 5, 6]}
```

## /api/DeviceService/Actions/DeviceService.ValidateExcludes

This URI validates global exclusion.

### POST method for DeviceService.ValidateExcludes

This method validates ranges in global exclusion.

**Description** Validates ranges in global exclusion.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "Id": 0,
  "Identifier": "IPRange2",
  "DeviceType": 0,
  "GlobalExcludeDetails": [
    {
      "Id": 0,
      "NetworkAddress": "xx.xx.xx.xx"
    },
    {
      "Id": 0,
      "NetworkAddress": "xx.xx.xx.xx-xx.xx.xx.xx"
    },
    {
      "Id": 0,
      "NetworkAddress": "xx.xx.xx.xx"
    }
  ]
}
```

## /api/DeviceService/Actions/DeviceService.RemoveDevices

This URI deletes an array of devices.

### POST method for DeviceService.RemoveDevices

**Description** Deletes an array of devices.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 204

**Example request body**

```
{"DeviceIds": [3714, 1234]}
```

## DeviceService\_/api/ConnectionStateReasons

This method returns a list of all available connection states.

### GET method for ConnectionStateReasons

This method returns a list of all available connection states.

**Description** Returns all connection states.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
"{"
  "@odata.context": "/api/
$metadata#Collection(DeviceService.ConnectionStateReason)",
  "@odata.count": 3,
  "value": [
    {
      "@odata.type": "#DeviceService.ConnectionStateReason",
      "@odata.id": "/api/DeviceService/
ConnectionStateReasons(101)",
      "Id": 101,
      "Name": "Success",
      "Description": "Success"
    },
    {
      "@odata.type": "#DeviceService.ConnectionStateReason",
      "@odata.id": "/api/DeviceService/
ConnectionStateReasons(102)",
      "Id": 102,
      "Name": "Connection Failed",
      "Description": "Connection Failed"
    },
    {
      "@odata.type": "#DeviceService.ConnectionStateReason",
      "@odata.id": "/api/DeviceService/
ConnectionStateReasons(103)",
      "Id": 103,
      "Name": "Invalid Credentials",
      "Description": "Invalid Credentials"
    }
  ]
}"
```

# DeviceService\_/api/ConnectionStateReasons(arg1)

Returns the details of a specific connection state reason.

## GET method for ConnectionStateReasons(arg1)

This method returns the details of a specific connection state reason.

**Description** Returns the details of a specific connection state reason.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
"{"  
  "@odata.context": "/api/  
$metadata#DeviceService.ConnectionStateReason",  
  "@odata.type": "#DeviceService.ConnectionStateReason",  
  "@odata.id": "/api/DeviceService/ConnectionStateReasons(101)",  
  "Id": 101,  
  "Name": "Success",  
  "Description": "The connection with the device is active."  
}"
```

# Diagnostic

## Topics:

- [/api/DeviceService/Devices\(Id\)/Actions/DeviceService.Diagnostic](#)

## /api/DeviceService/Devices(Id)/Actions/DeviceService.Diagnostic

This URI allows you to execute supported diagnostic commands.

### POST method for DeviceService.Diagnostic

This method executes the supported diagnostics commands.

<b>Description</b>	Executes supported diagnostic commands. The following commands are supported: <ul style="list-style-type: none"> <li>• ping <i>IPv4</i> or ping <i>DomainName</i></li> <li>• ping6 <i>IPv6</i></li> <li>• traceroute <i>IPv4</i></li> <li>• traceroute6 <i>IPv6</i></li> <li>• netstat</li> <li>• ifconfig</li> <li>• arp</li> </ul>
<b>Privilege</b>	APPLIANCE_SETUP
<b>HTTP response codes</b>	200
<b>Example request body</b>	<pre>{   "Command": "ping www.dell.com" }</pre>
<b>Example response body</b>	<pre>PING www1.ins.dell.com (143.166.83.38) 56(84) bytes of data.  64 bytes from sg.dell.com (143.166.83.38): icmp_seq=1 ttl=246 time=2.11 ms  --- www1.ins.dell.com ping statistics ---  1 packets transmitted, 1 received, 0% packet loss, time 0ms  rtt min/avg/max/mdev = 2.115/2.115/2.115/0.000 ms</pre>

# Groups

## Topics:

- [/api/GroupService/Groups](#)
- [/api/GroupService/Groups\(Id\)](#)
- [/api/GroupService/Groups\(Id\)/Devices](#)
- [/api/GroupService/Groups\(Id\)/GroupDevicesSummary](#)
- [/api/GroupService/Groups\(group id\)/AllLeafDeviceSummaries](#)
- [/api/GroupService/Groups\(group id\)/AllLeafDeviceSummaries?\\$filter=Type eq 4000](#)
- [/api/GroupService/Groups\(group id\)/AllLeafDeviceSummaries?\\$filter=Type eq 4000&\\$top=25&\\$skip=0](#)
- [/api/GroupService/Groups\(group id\)/AllLeafDeviceSummaries?\\$filter=Type eq 4000&\\$top=25&\\$skip=0&\\$orderby=Identifier asc](#)
- [/api/GroupService/Groups\(Id\)/SubGroups](#)
- [/api/GroupService/Groups\(Id\)/GroupHierarchy](#)
- [/api/GroupService/GroupTypes](#)
- [/api/GroupService/GroupTypes\(Id\)](#)
- [/api/GroupService/MembershipTypes](#)
- [/api/GroupService/MembershipTypes\(Id\)](#)
- [/api/GroupService/AllGroupsHierarchy](#)
- [/api/GroupService/Actions/GroupService.AddMemberDevices](#)
- [/api/GroupService/Actions/GroupService.GroupsPrivilegesAction](#)
- [/api/GroupService/Actions/GroupService.GroupsByPrivilegesAction](#)
- [GroupService\\_/api/Groups/Devices\(arg1\)](#)
- [GroupService\\_/api/Groups/AllLeaveDevices\(arg1\)](#)
- [GroupService\\_/api/Groups/AllLeafDevicesSummary\(arg1\)](#)

## /api/GroupService/Groups

This URI represents the groups.

## GET method for Groups

This method returns a list of groups.

**Description** Returns a list of groups.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(GroupService.Group)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.id": "/api/GroupService/Groups(64)",
      "Id": 64,
      "Name": "All Devices",
      "Description": "Group associated to all devices.",
      "GlobalStatus": 5000,
    }
  ]
}
```

```

    "ParentId": 0,
    "CreationTime": "2017-06-08 18:48:27.069",
    "UpdatedTime": "2017-06-08 21:05:01.778",
    "CreatedBy": "system",
    "UpdatedBy": "",
    "Visible": true,
    "DefinitionId": 500,
    "DefinitionDescription": "Root group for all Types of Devices.",
    "TypeId": 2000,
    "MembershipTypeId": 24,
    "Devices": [
      {
        "@odata.id": "/api/GroupService/Groups(64)/Devices"
      }
    ],
    "AllLeafDevices": [
      {
        "@odata.id": "/api/GroupService/Groups(64)/AllLeafDevices"
      }
    ],
    "GroupHierarchy": [
      {
        "@odata.id": "/api/GroupService/Groups(64)/GroupHierarchy"
      }
    ],
    "SubGroups": [
      {
        "@odata.id": "/api/GroupService/Groups(64)/SubGroups"
      }
    ],
    "GroupDevicesSummary": [
      {
        "@odata.id": "/api/GroupService/Groups(64)/GroupDevicesSummary"
      }
    ]
  }
}

```

**Table 107. Attributes**

Attribute name	Description
Id	ID of the group.
Name	Name of the group.
Description	Description of the group.
GlobalStatus	Global status of the group. Indicates the health of the group.
ParentId	Parent ID of the group. If the group is a root group, <i>ParentId</i> is 0.
CreationTime	Date and time when the group was created.
UpdatedTime	Date and time when the group was updated.
CreatedBy	User who created the group.
UpdatedBy	User who last updated the group.
Visible	Visibility of the group.
DefinitionId	Definition ID of the group.
DefinitionDescription	Definition description of the group.
TypeId	Group type. <ul style="list-style-type: none"> <li>● 1000 — Internal</li> <li>● 2000 — Predefined</li> <li>● 3000 — User defined</li> </ul>

**Table 107. Attributes (continued)**

Attribute name	Description
	<ul style="list-style-type: none"> <li>• 4000 — Discovery defined</li> <li>• 5000 — MCM group</li> </ul>
MembershipTypeId	Group membership type. <ul style="list-style-type: none"> <li>• 12 — Static</li> <li>• 24 — Dynamic</li> </ul>
Link	
Devices	Group link to list group devices.
AllLeafDevices	Group link to list all group sub groups devices.
GroupHierarchy	Group link to list the group hierarchy.
SubGroup	Group link to display the list of sub groups of this group.
GroupDevicesSummary	Group link to display a summary of all group devices.

**Table 108. Filters**

Attribute name	Description
Top	Top records to return. Default value is 100.
Skip	Max records to skip. Default value is 0.
Name	Filter by group name.
Description	Filter by group description.
Type	Filter by group type.
MembershipType	Filter by group membership type.
GlobalStatus	Filter by group global status.
DefinitionId	Filter by group definition ID.
DefinitionDescription	Filter by group definition description.
Visible	Filter by group visibility.
CreatedBy	Filter by the entity that created the group.
UpdatedBy	Filter by the entity that updated the group.
CreationTimeBegin	Filter by the start-time when the group was created.
CreationTimeEnd	Filter by the end-time when the group was created.
UpdatedTimeBegin	Filter by the start-time when the group was updated.
UpdatedTimeEnd	Filter by the end-time when the group was updated.

## /api/GroupService/Groups(Id)

This URI represents a specific group within the collection.

### GET method for Groups(Id)

This method returns the details of a group within the collection.

**Description** Returns the details of a group

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#GroupService.Group/$entity",
  "@odata.id": "/api/GroupService/Groups(64)",
  "Id": 64,
  "Name": "All Devices",
  "Description": "Group associated to all devices.",
  "GlobalStatus": 5000,
  "ParentId": 0,
  "CreationTime": "2017-06-08 18:48:27.069",
  "UpdatedTime": "2017-06-08 21:15:01.746",
  "CreatedBy": "system",
  "UpdatedBy": "",
  "Visible": true,
  "DefinitionId": 500,
  "DefinitionDescription": "Root group for all Types of Devices.",
  "TypeId": 2000,
  "MembershipTypeId": 24,
  "Devices": [
    {
      "@odata.id": "/api/GroupService/Groups(64)/Devices"
    }
  ],
  "AllLeafDevices": [
    {
      "@odata.id": "/api/GroupService/Groups(64)/AllLeafDevices"
    }
  ],
  "GroupHierarchy": [
    {
      "@odata.id": "/api/GroupService/Groups(64)/GroupHierarchy"
    }
  ],
  "SubGroups": [
    {
      "@odata.id": "/api/GroupService/Groups(64)/SubGroups"
    }
  ],
  "GroupDevicesSummary": [
    {
      "@odata.id": "/api/GroupService/Groups(64)/GroupDevicesSummary"
    }
  ]
}
```

**Table 109. Attributes**

Attribute name	Description
Id	ID of the group.
Name	Name of the group.
Description	Description of the group.
GlobalStatus	Global status of the group. Indicates the health of the group.
ParentId	Parent ID of the group. If the group is a root group, <i>ParentId</i> is 0.
CreationTime	Date and time when the group was created.
UpdatedTime	Date and time when the group was updated.
CreatedBy	User who created the group.
UpdatedBy	User who last updated the group.
Visible	Visibility of the group.

**Table 109. Attributes (continued)**

Attribute name	Description
DefinitionId	Definition ID of the group.
DefinitionDescription	Definition description of the group.
TypeId	Group type. <ul style="list-style-type: none"> <li>● 1000 — Internal</li> <li>● 2000 — Predefined</li> <li>● 3000 — User defined</li> <li>● 4000 — Discovery defined</li> <li>● 5000 — MCM group</li> </ul>
MembershipTypeId	Group membership type. <ul style="list-style-type: none"> <li>● 12 — Static</li> <li>● 24 — Dynamic</li> </ul>
Link	
Devices	Group link to list group devices.
AllLeafDevices	Group link to list all group sub groups devices.
GroupHierarchy	Group link to list the group hierarchy.
SubGroup	Group link to display the list of sub groups of this group.
GroupDevicesSummary	Group link to display a summary of all group devices.

## PUT method for Groups(Id)

This method updates the settings of a group within the collection.

**Description** Updates the settings of a group.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 200

**Example request body**

```
{
  "Id": 1564,
  "Name": "Test Group1",
  "Description": "Test Group1",
  "GlobalStatus": 0,
  "DefinitionId": 0,
  "ParentId": 0
}
```

**Example response body**

```
{
  "Id": 1564,
  "Name": "Test Group1",
  "Description": "Test Group1",
  "TypeId": 3000,
  "MembershipTypeId": 12,
  "GlobalStatus": 5000,
  "ParentId": 0,
  "CreatedBy": "root",
  "UpdatedBy": "root",
  "CreationTime": "2017-06-08 20:14:37.252",
  "UpdateTime": "2017-06-08 20:20:02.935",
  "Visible": true,
  "Editable": true,
  "DefinitionId": 400,
```

```
"DefinitionDescription": ""
}
```

## DELETE method for Groups(Id)

This method deletes a group from the collection.

**Description** Deletes a group.  
**Privilege** DEVICE\_CONFIGURATION  
**HTTP response codes** 204

**Example request body**

```
{
  "Id": 1564
}
```

Table 110. Attributes


Attribute name	Description
Id	ID of the group to be deleted.

## /api/GroupService/Groups(Id)/Devices

This URI represents the devices within a group.

## GET method for Devices

This method returns the list of devices within a specific group.

**Description** Returns the list of devices within a group.  
 **NOTE:** For more information about the properties for device responses, see **DeviceService**.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(DeviceService.Device)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.id": "/api/DeviceService/Devices(1614)",
      "Id": 1614,
      "Type": 1000,
      "Identifier": "GMGR031",
      "ChassisServiceTag": "GMGR031",
      "Model": "PowerEdge R740xd",
      "PowerState": 17,
      "ManagedState": 5000,
      "Status": 4000,
      "ConnectionState": false,
      "AssetTag": null,
      "SystemId": 1847,
    }
  ]
}
```

```

"DeviceName": "WIN-02GODDHDJTC",
"LastInventoryTime": "2017-06-08 14:10:43.965",
"LastStatusTime": "2017-06-08 21:31:41.519",
"DeviceCapabilities": [
  32,
  1,
  2,
  3,
  4,
  7,
  9,
  12,
  13,
  14,
  15,
  16,
  17,
  30,
  31
],
"DeviceSubscription": null,
"DeviceSpecificData": null,
"SlotConfiguration": {},
"DeviceManagement": [
  {
    "ManagementId": 5003,
    "NetworkAddress": "fe80::f68e:38ff:febf:15ba",
    "MacAddress": "",
    "ManagementURL": "https://[ IP Address ]",
    "ManagementType": 2,
    "InstrumentationName": "WIN-02GODDHDJTC",
    "DnsName": "idrac-SVCTAG",
    "Status": 1000
  },
  {
    "ManagementId": 5002,
    "NetworkAddress": "xx.xx.xx.xx",
    "MacAddress": "f4:8e:38:cf:15:ba",
    "ManagementURL": "https://[ IP Address ]",
    "ManagementType": 2,
    "InstrumentationName": "WIN-02GODDHDJTC",
    "DnsName": "idrac-SVCTAG",
    "Status": 1000
  }
],
"InventoryDetails": [
  {
    "@odata.id": "/api/DeviceService/Devices(1614)/InventoryDetails"
  }
],
"HardwareLogs": [
  {
    "@odata.id": "/api/DeviceService/Devices(1614)/HardwareLogs"
  }
],
"SubSystemHealth": [
  {
    "@odata.id": "/api/DeviceService/Devices(1614)/SubSystemHealth"
  }
],
"RecentActivity": [
  {
    "@odata.id": "/api/DeviceService/Devices(1614)/RecentActivity"
  }
],
"InventoryTypes": {
  "@odata.id": "/api/DeviceService/Devices(1614)/InventoryTypes"
},
"LogSeverities": {
  "@odata.id": "/api/DeviceService/Devices(1614)/LogSeverities"
},

```

```

    "Settings": [
      {
        "@odata.id": "/api/DeviceService/Devices(1614)/Settings"
      }
    ],
    "Temperature": {
      "@odata.id": "/api/DeviceService/Devices(1614)/Temperature"
    },
    "Power": {
      "@odata.id": "/api/DeviceService/Devices(1614)/Power"
    },
    "BlinkStatus": {
      "@odata.id": "/api/DeviceService/Devices(1614)/BlinkStatus"
    },
    "PowerUsageByDevice": [
      {
        "@odata.id": "/api/DeviceService/Devices(1614)/
PowerUsageByDevice"
      }
    ],
    "Faults": [
      {
        "@odata.id": "/api/DeviceService/Devices(1614)/Faults"
      }
    ],
    "DeviceBladeSlots": [
      {
        "@odata.id": "/api/DeviceService/Devices(1614)/
DeviceBladeSlots"
      }
    ],
    "GraphicInfo": {
      "@odata.id": "/api/DeviceService/Devices(1614)/GraphicInfo"
    }
  }
]
}

```

**Table 111. Attributes**

Attribute name	Description
Id	ID of the group.

## /api/GroupService/Groups(Id)/GroupDevicesSummary

This URI represents the device summary for a group.

### GET method for GroupDevicesSummary

This method returns the device summary of a group. The summary contains the device types and their status. The status indicates the health of each set of devices.

**Description** Returns the device summary of a group.

**Privilege** VIEW

**HTTP response codes**

**Example response body**

```

{
  "@odata.context":

```

```

"$metadata#Collection(GroupService.GroupDevicesSummary)",
"@odata.count": 1,
"value": [
  {
    "DeviceType": 1000,
    "TotalCount": 55,
    "GroupDevicesStatusSummary": [
      {
        "StatusType": 1000,
        "Count": 29
      },
      {
        "StatusType": 2000,
        "Count": 5
      },
      {
        "StatusType": 3000,
        "Count": 4
      },
      {
        "StatusType": 4000,
        "Count": 17
      },
      {
        "StatusType": 5000,
        "Count": 0
      }
    ]
  }
]
}

```

**Table 112. Attributes**

Attribute name	Description
Id	ID of the group.

## /api/GroupService/Groups(group id)/AllLeafDeviceSummaries

This URL returns the device data in the specified group.

### GET method for AllLeafDeviceSummaries

- Description** Returns the device data in the specified group.
- Privilege** VIEW
- HTTP response codes** 200
- Example response body**

```

{
  "@odata.context": "/api/
  $metadata#Collection(DeviceService.DeviceMinModel)",
  "@odata.count": 25,
  "value": [
    {
      "@odata.type": "#DeviceService.DeviceMinModel",
      "@odata.id": "/api/GroupService/Groups(500)/
      AllLeafDeviceSummaries(14164)",
      "Id": 14164,
      "DeviceName": "100.97.135.51",

```

```

    "Model": "PowerEdge FM120",
    "Identifier": "8FWV992d",
    "DeviceServiceTag": "8FWV992",
    "Type": 1000,
    "Status": 1000,
    "PowerState": 18,
    "ConnectionState": true,
    "ManagedState": 3000,
    "DeviceCapabilities": [
      1,
      12,
      5,
      41,
      2,
      30,
      8,
      9,
      1009,
      10,
      14,
      4,
      6,
      3,
      18,
      15,
      7,
      31,
      13,
      50
    ],
    "DeviceManagement": [
      {
        "DeviceId": 14164,
        "ManagementId": 5000,
        "NetworkAddress": "XXX.XX.XXX.XX",
        "MacAddress": "74:86:7a:e5:c5:fe",
        "InstrumentationName": "idrac-8FWV992d",
        "ManagementProfile": [
          {
            "ManagementProfileId": 5000,
            "ManagementId": 0,
            "AgentName": "iDRAC",
            "Version": "2.63.60.62",
            "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
          }
        ]
      }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
  },
  {
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(14214)",
    "Id": 14214,
    "DeviceName": "XXX.XX.XXX.XX",
    "Model": "PowerEdge FM120",
    "Identifier": "8FWV992c",
    "DeviceServiceTag": "8FWV992",
    "Type": 1000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 3000,
    "DeviceCapabilities": [
      4,
      15,
      3,
      14,
      18,
      30,
      13,

```

```

        12,
        1,
        31,
        10,
        1009,
        9,
        2,
        41,
        8,
        7,
        6,
        5,
        50
    ],
    "DeviceManagement": [
        {
            "DeviceId": 14214,
            "ManagementId": 5001,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "74:86:7a:e5:c5:fc",
            "InstrumentationName": "idrac-2476qm2.fwtestwin.com",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5001,
                    "ManagementId": 0,
                    "AgentName": "iDRAC",
                    "Version": "2.63.60.62",
                    "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
                }
            ]
        }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(14264)",
    "Id": 14264,
    "DeviceName": "XXX.XX.XXX.XX",
    "Model": "PowerEdge FM120",
    "Identifier": "8FWV992a",
    "DeviceServiceTag": "8FWV992",
    "Type": 1000,
    "Status": 1000,
    "PowerState": 18,
    "ConnectionState": true,
    "ManagedState": 3000,
    "DeviceCapabilities": [
        14,
        31,
        30,
        12,
        8,
        13,
        7,
        41,
        15,
        18,
        6,
        10,
        3,
        1,
        4,
        9,
        2,
        5,
        1009,
        50
    ],
    "DeviceManagement": [
        {

```

```

        "DeviceId": 14264,
        "ManagementId": 5002,
        "NetworkAddress": "XXX.XX.XXX.XX",
        "MacAddress": "74:86:7a:e5:c5:f8",
        "InstrumentationName": "idrac-8FWV992a",
        "ManagementProfile": [
            {
                "ManagementProfileId": 5002,
                "ManagementId": 0,
                "AgentName": "iDRAC",
                "Version": "2.63.60.62",
                "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
            }
        ]
    },
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(14314)",
    "Id": 14314,
    "DeviceName": "100.97.135.58",
    "Model": "PowerEdge FM120",
    "Identifier": "8FWV992b",
    "DeviceServiceTag": "8FWV992",
    "Type": 1000,
    "Status": 3000,
    "PowerState": 18,
    "ConnectionState": true,
    "ManagedState": 3000,
    "DeviceCapabilities": [
        6,
        18,
        2,
        1009,
        3,
        4,
        5,
        50,
        7,
        41,
        8,
        9,
        10,
        31,
        12,
        13,
        14,
        30,
        15,
        1
    ],
    "DeviceManagement": [
        {
            "DeviceId": 14314,
            "ManagementId": 5003,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "74:86:7a:e5:c5:fa",
            "InstrumentationName": "idrac-8FWV992b",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5003,
                    "ManagementId": 0,
                    "AgentName": "iDRAC",
                    "Version": "2.63.60.62",
                    "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
                }
            ]
        }
    ]
},

```

```

        "IpAddress": "XXX.XX.XXX.XX"
    },
    {
        "@odata.type": "#DeviceService.DeviceMinModel",
        "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(14364)",
        "Id": 14364,
        "DeviceName": "MINWINPC",
        "Model": "Dell XC430-Express",
        "Identifier": "1HYZT72",
        "DeviceServiceTag": "1HYZT72",
        "Type": 1000,
        "Status": 3000,
        "PowerState": 18,
        "ConnectionState": true,
        "ManagedState": 3000,
        "DeviceCapabilities": [
            6,
            12,
            4,
            1009,
            41,
            15,
            31,
            30,
            1001,
            9,
            5,
            18,
            14,
            2,
            13,
            1,
            50,
            3,
            10
        ],
        "DeviceManagement": [
            {
                "DeviceId": 14364,
                "ManagementId": 5004,
                "NetworkAddress": "XXX.XX.XXX.XX",
                "MacAddress": "10:98:36:9a:ee:03",
                "InstrumentationName": "MINWINPC",
                "ManagementProfile": [
                    {
                        "ManagementProfileId": 5004,
                        "ManagementId": 0,
                        "AgentName": "VxRail",
                        "Version": "2.50.50.50",
                        "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
                    }
                ]
            }
        ],
        "IpAddress": "XXX.XX.XXX.XX"
    },
    {
        "@odata.type": "#DeviceService.DeviceMinModel",
        "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15112)",
        "Id": 15112,
        "DeviceName": "MINWINPC",
        "Model": "unknown",
        "Identifier": "8FSZ992",
        "DeviceServiceTag": "8FSZ992",
        "Type": 1000,
        "Status": 4000,
        "PowerState": 17,
        "ConnectionState": true,
        "ManagedState": 3000,
        "DeviceCapabilities": [

```

```

        1001,
        18,
        41
    ],
    "DeviceManagement": [
        {
            "DeviceId": 15112,
            "ManagementId": 5010,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "64:00:6a:c4:13:a8",
            "InstrumentationName": "MINWINPC",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5010,
                    "ManagementId": 0,
                    "AgentName": "iDRAC",
                    "Version": "2.61.60.60",
                    "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
                }
            ]
        }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(15130)",
    "Id": 15130,
    "DeviceName": "MX-GFYH9V2",
    "Model": "PowerEdge MX7000",
    "Identifier": "GFYH9V2",
    "DeviceServiceTag": "GFYH9V2",
    "Type": 2000,
    "Status": 4000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
        202,
        2,
        50,
        201,
        8,
        1009,
        18,
        3,
        11,
        12,
        1
    ],
    "DeviceManagement": [
        {
            "DeviceId": 15130,
            "ManagementId": 5281,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "4C:D9:8F:45:CC:6C",
            "InstrumentationName": "MX-GFYH9V2",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5281,
                    "ManagementId": 0,
                    "AgentName": null,
                    "Version": null,
                    "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
                }
            ]
        }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
},
{

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        "@odata.type": "#DeviceService.DeviceMinModel",
        "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15132)",
        "Id": 15132,
        "DeviceName": "100.97.133.76",
        "Model": "PowerEdge MX740c",
        "Identifier": "GHQD9V2",
        "DeviceServiceTag": "GHQD9V2",
        "Type": 1000,
        "Status": 1000,
        "PowerState": 17,
        "ConnectionState": true,
        "ManagedState": 3000,
        "DeviceCapabilities": [
            17,
            31,
            18,
            13,
            12,
            3,
            50,
            14,
            1009,
            11,
            30,
            7,
            10,
            2,
            15,
            9,
            4,
            5,
            8,
            33,
            16,
            6,
            1001,
            1
        ],
        "DeviceManagement": [
            {
                "DeviceId": 15132,
                "ManagementId": 5297,
                "NetworkAddress": "XXX.XX.XXX.XX",
                "MacAddress": "d0:94:66:80:24:b9",
                "InstrumentationName": "newserver1",
                "ManagementProfile": [
                    {
                        "ManagementProfileId": 5297,
                        "ManagementId": 0,
                        "AgentName": "iDRAC",
                        "Version": "3.20.20.20",
                        "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
                    }
                ]
            }
        ],
        "IpAddress": "XXX.XX.XXX.XX"
    },
    {
        "@odata.type": "#DeviceService.DeviceMinModel",
        "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15133)",
        "Id": 15133,
        "DeviceName": "100.97.133.67",
        "Model": "Acme A-1014G",
        "Identifier": "4598BS2",
        "DeviceServiceTag": "4598BS2",
        "Type": 1000,
        "Status": 4000,
        "PowerState": 17,
        "ConnectionState": true,

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    "ManagedState": 3000,
    "DeviceCapabilities": [
      16,
      4,
      5,
      30,
      50,
      6,
      41,
      7,
      2,
      8,
      33,
      1009,
      9,
      10,
      11,
      31,
      12,
      1,
      13,
      18,
      14,
      15,
      17,
      3
    ],
    "DeviceManagement": [
      {
        "DeviceId": 15133,
        "ManagementId": 5299,
        "NetworkAddress": "XXX.XX.XXX.XX",
        "MacAddress": "d0:94:66:8c:ec:7a",
        "InstrumentationName": "idrac-4598BS2",
        "ManagementProfile": [
          {
            "ManagementProfileId": 5299,
            "ManagementId": 0,
            "AgentName": "iDRAC",
            "Version": "3.36.36.36",
            "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
          }
        ]
      }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
  },
  {
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(15136)",
    "Id": 15136,
    "DeviceName": "100.97.133.78",
    "Model": "PowerEdge MX740c",
    "Identifier": "GGWD9V2",
    "DeviceServiceTag": "GGWD9V2",
    "Type": 1000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 3000,
    "DeviceCapabilities": [
      10,
      11,
      16,
      41,
      7,
      1001,
      4,
      5,
      9,
      13,

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        30,
        6,
        2,
        1,
        12,
        17,
        1009,
        33,
        3,
        15,
        8,
        1006,
        14,
        18,
        31,
        50
    ],
    "DeviceManagement": [
        {
            "DeviceId": 15136,
            "ManagementId": 5073,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "d0:94:66:8e:a9:d1",
            "InstrumentationName": "idrac-GGWD9V2",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5073,
                    "ManagementId": 0,
                    "AgentName": "iDRAC",
                    "Version": "3.36.36.36",
                    "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
                }
            ]
        }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15146)",
    "Id": 15146,
    "DeviceName": "IOM-C2",
    "Model": "PowerEdge MX5000s",
    "Identifier": "0PG5NRA02CNFCP008B2000Y",
    "DeviceServiceTag": null,
    "Type": 8000,
    "Status": 2000,
    "PowerState": 1,
    "ConnectionState": false,
    "ManagedState": 7000,
    "DeviceCapabilities": [
        18,
        7,
        2,
        9,
        5,
        1,
        3,
        8
    ],
    "DeviceManagement": [],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15230)",
    "Id": 15230,
    "DeviceName": "localhost.STORAGEST.BLR.AMER.DELL.COM",
    "Model": "PowerEdge M620",
    "Identifier": "6FP7F2S",

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    "DeviceServiceTag": "6FP7F2S",
    "Type": 1000,
    "Status": 2000,
    "PowerState": 1,
    "ConnectionState": false,
    "ManagedState": 3000,
    "DeviceCapabilities": [
      9,
      3,
      2,
      7,
      10,
      31,
      41,
      1,
      12,
      6,
      13,
      30,
      5,
      14,
      4,
      15,
      18,
      1009,
      8
    ],
    "DeviceManagement": [
      {
        "DeviceId": 15230,
        "ManagementId": 5176,
        "NetworkAddress": "XXX.XX.XXX.XX",
        "MacAddress": "5c:f9:dd:d6:9d:54",
        "InstrumentationName": "idrac-6FP7F2S",
        "ManagementProfile": [
          {
            "ManagementProfileId": 5176,
            "ManagementId": 0,
            "AgentName": "iDRAC",
            "Version": "2.63.60.62",
            "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
          }
        ]
      }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
  },
  {
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15231)",
    "Id": 15231,
    "DeviceName": "100.97.135.61",
    "Model": "PowerEdge FC430",
    "Identifier": "1HZ5V72",
    "DeviceServiceTag": "1HZ5V72",
    "Type": 1000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 3000,
    "DeviceCapabilities": [
      31,
      1009,
      3,
      50,
      41,
      1001,
      13,
      9,
      2,
      14,

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5,
8,
4,
15,
33,
18,
30,
7,
1,
12,
6,
10
],
"DeviceManagement": [
  {
    "DeviceId": 15231,
    "ManagementId": 5178,
    "NetworkAddress": "XXX.XX.XXX.XX",
    "MacAddress": "10:98:36:9b:03:7f",
    "InstrumentationName": "localhost",
    "ManagementProfile": [
      {
        "ManagementProfileId": 5178,
        "ManagementId": 0,
        "AgentName": "iDRAC",
        "Version": "2.63.60.61",
        "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
      }
    ]
  }
],
"IpAddress": "XXX.XX.XXX.XX"
},
{
  "@odata.type": "#DeviceService.DeviceMinModel",
  "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(15232)",
  "Id": 15232,
  "DeviceName": "100.97.135.64",
  "Model": "PowerEdge FC430",
  "Identifier": "1LPSG52",
  "DeviceServiceTag": "1LPSG52",
  "Type": 1000,
  "Status": 1000,
  "PowerState": 17,
  "ConnectionState": true,
  "ManagedState": 3000,
  "DeviceCapabilities": [
    41,
    14,
    50,
    10,
    2,
    1009,
    15,
    8,
    3,
    1,
    6,
    1001,
    31,
    33,
    12,
    13,
    30,
    7,
    9,
    18,
    4,
    5
  ],
  "DeviceManagement": [

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        {
            "DeviceId": 15232,
            "ManagementId": 5180,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "10:98:36:9a:62:c1",
            "InstrumentationName": "idrac-1LPSG52",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5180,
                    "ManagementId": 0,
                    "AgentName": "iDRAC",
                    "Version": "2.63.60.61",
                    "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
                }
            ]
        }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(15250)",
    "Id": 15250,
    "DeviceName": "ngmmcm.publicnet.in",
    "Model": "PowerEdge MX7000",
    "Identifier": "8ZG70T2",
    "DeviceServiceTag": "8ZG70T2",
    "Type": 2000,
    "Status": 4000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 3000,
    "DeviceCapabilities": [
        202,
        3,
        8,
        33,
        1009,
        11,
        1,
        18,
        7,
        50,
        12,
        2,
        201
    ],
    "DeviceManagement": [
        {
            "DeviceId": 15250,
            "ManagementId": 5280,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "D0:94:66:8D:BE:2D",
            "InstrumentationName": "MX-8ZG70T2",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5280,
                    "ManagementId": 0,
                    "AgentName": null,
                    "Version": null,
                    "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
                }
            ]
        }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(15251)",

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    "Id": 15251,
    "DeviceName": "100.97.133.57",
    "Model": "PowerEdge MX740c",
    "Identifier": "17YFBS2",
    "DeviceServiceTag": "17YFBS2",
    "Type": 1000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
        4,
        16,
        12,
        1009,
        8,
        11,
        7,
        1,
        14,
        2,
        9,
        3,
        10,
        18,
        17,
        15,
        41,
        13,
        33
    ],
    "DeviceManagement": [
        {
            "DeviceId": 15251,
            "ManagementId": 5211,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "d0:94:66:87:a9:7f",
            "InstrumentationName": "",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5211,
                    "ManagementId": 0,
                    "AgentName": "iDRAC",
                    "Version": "3.36.36.36",
                    "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
                }
            ]
        }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15252)",
    "Id": 15252,
    "DeviceName": "WIN-FP7P1J8GN1B",
    "Model": "PowerEdge MX840c",
    "Identifier": "6KB7BS2",
    "DeviceServiceTag": "6KB7BS2",
    "Type": 1000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 3000,
    "DeviceCapabilities": [
        18,
        1,
        2,
        3,
        4,
        5,

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        6,
        7,
        8,
        9,
        10,
        11,
        12,
        13,
        14,
        15,
        16,
        17,
        30,
        31,
        33,
        41,
        50,
        1001,
        1009
    ],
    "DeviceManagement": [
        {
            "DeviceId": 15252,
            "ManagementId": 5303,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "d0:94:66:8b:4d:b3",
            "InstrumentationName": "WIN-FP7P1J8GN1B",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5303,
                    "ManagementId": 0,
                    "AgentName": "iDRAC",
                    "Version": "3.36.36.36",
                    "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
                }
            ]
        }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(15253)",
    "Id": 15253,
    "DeviceName": "MX5108n Ethernet Switch",
    "Model": "MX5108n Ethernet Switch",
    "Identifier": "8Y280T2",
    "DeviceServiceTag": "8Y280T2",
    "Type": 4000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
        18,
        1,
        3,
        8,
        2,
        9,
        7,
        5
    ],
    "DeviceManagement": [
        {
            "DeviceId": 15253,
            "ManagementId": 5294,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "20:04:0F:13:3C:E2",
            "InstrumentationName": "MX5108n Ethernet Switch",
            "ManagementProfile": [

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        {
            "ManagementProfileId": 5294,
            "ManagementId": 0,
            "AgentName": null,
            "Version": null,
            "ManagementURL": "http://XXX.XX.XXX.XX"
        }
    ]
},
{
    "DeviceId": 15253,
    "ManagementId": 5295,
    "NetworkAddress": "2607:f2b1:f083:133::2b6",
    "MacAddress": "20:04:0F:13:3C:E2",
    "InstrumentationName": "MX5108n Ethernet Switch",
    "ManagementProfile": [
        {
            "ManagementProfileId": 5295,
            "ManagementId": 0,
            "AgentName": null,
            "Version": null,
            "ManagementURL": "http://
[2607:f2b1:f083:133::2b6]"
        }
    ]
}
],
"IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15254)",
    "Id": 15254,
    "DeviceName": "IOM-B2",
    "Model": "MX7116n Fabric Expander Module",
    "Identifier": "8Z9D0T2",
    "DeviceServiceTag": "8Z9D0T2",
    "Type": 4000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
        2,
        7,
        9,
        5,
        1,
        3
    ],
    "DeviceManagement": [],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15255)",
    "Id": 15255,
    "DeviceName": "MX5108n Ethernet Switch",
    "Model": "MX5108n Ethernet Switch",
    "Identifier": "8XZ70T2",
    "DeviceServiceTag": "8XZ70T2",
    "Type": 4000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
        1,
        5,
        9,

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        3,
        7,
        2,
        18,
        8
    ],
    "DeviceManagement": [
        {
            "DeviceId": 15255,
            "ManagementId": 5292,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "20:04:0F:12:DF:62",
            "InstrumentationName": "MX5108n Ethernet Switch",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5292,
                    "ManagementId": 0,
                    "AgentName": null,
                    "Version": null,
                    "ManagementURL": "http://XXX.XX.XXX.XX"
                }
            ]
        },
        {
            "DeviceId": 15255,
            "ManagementId": 5293,
            "NetworkAddress": "2607:f2b1:f083:133::78",
            "MacAddress": "20:04:0F:12:DF:62",
            "InstrumentationName": "MX5108n Ethernet Switch",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5293,
                    "ManagementId": 0,
                    "AgentName": null,
                    "Version": null,
                    "ManagementURL": "http://
[2607:f2b1:f083:133::78]"
                }
            ]
        }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15256)",
    "Id": 15256,
    "DeviceName": "IOM-B1",
    "Model": "MX7116n Fabric Expander Module",
    "Identifier": "902B0T2",
    "DeviceServiceTag": "902B0T2",
    "Type": 4000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
        3,
        9,
        1,
        2,
        7,
        5
    ],
    "DeviceManagement": [],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15382)",

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```

    "Id": 15382,
    "DeviceName": "100.97.135.63",
    "Model": "PowerEdge M620",
    "Identifier": "4T36G2S",
    "DeviceServiceTag": "4T36G2S",
    "Type": 1000,
    "Status": 3000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 3000,
    "DeviceCapabilities": [
      1009,
      7,
      1001,
      2,
      6,
      4,
      5,
      50,
      12,
      15,
      14,
      10,
      31,
      18,
      1,
      30,
      9,
      3,
      13,
      41,
      8
    ],
    "DeviceManagement": [
      {
        "DeviceId": 15382,
        "ManagementId": 5222,
        "NetworkAddress": "XXX.XX.XXX.XX",
        "MacAddress": "5c:f9:dd:d7:e0:5a",
        "InstrumentationName": "bharathsled1",
        "ManagementProfile": [
          {
            "ManagementProfileId": 5222,
            "ManagementId": 0,
            "AgentName": "iDRAC",
            "Version": "2.63.60.62",
            "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
          }
        ]
      }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
  },
  {
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(15388)",
    "Id": 15388,
    "DeviceName": "WIN-8U5E5RHPHL0",
    "Model": "PowerEdge MX840c",
    "Identifier": "6K98BS2",
    "DeviceServiceTag": "6K98BS2",
    "Type": 1000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 3000,
    "DeviceCapabilities": [
      1001,
      16,
      15,
      30,

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        14,
        13,
        12,
        31,
        11,
        1,
        10,
        9,
        33,
        41,
        8,
        7,
        6,
        50,
        5,
        4,
        17,
        3,
        1009,
        2,
        18
    ],
    "DeviceManagement": [
        {
            "DeviceId": 15388,
            "ManagementId": 5306,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "d0:94:66:8b:49:4f",
            "InstrumentationName": "WIN-8U5E5RHPHL0",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5306,
                    "ManagementId": 0,
                    "AgentName": "iDRAC",
                    "Version": "3.36.36.36",
                    "ManagementURL": "https://XXX.XX.XXX.XX:XXX"
                }
            ]
        }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(15389)",
    "Id": 15389,
    "DeviceName": "100.97.133.80",
    "Model": "PowerEdge MX740c",
    "Identifier": "4RKG9V2",
    "DeviceServiceTag": "4RKG9V2",
    "Type": 1000,
    "Status": 4000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 3000,
    "DeviceCapabilities": [
        6,
        50,
        1,
        5,
        30,
        1009,
        17,
        4,
        1001,
        18,
        7,
        8,
        9,
        3,
        15,

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```

        10,
        11,
        31,
        2,
        12,
        16,
        13,
        14
    ],
    "DeviceManagement": [
        {
            "DeviceId": 15389,
            "ManagementId": 5301,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "d0:94:66:87:af:3c",
            "InstrumentationName": "idrac-4RKG9V2",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5301,
                    "ManagementId": 0,
                    "AgentName": "iDRAC",
                    "Version": "3.36.36.36",
                    "ManagementURL": "https://XXX.XX.XXX.XX:xxx"
                }
            ]
        }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(15390)",
    "Id": 15390,
    "DeviceName": "MXG610s FC Switch 2SFP",
    "Model": "MXG610s FC Switch 2SFP",
    "Identifier": "0FM3R3A01CN7969096FC008",
    "DeviceServiceTag": null,
    "Type": 4000,
    "Status": 3000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
        7,
        3,
        5,
        9,
        8,
        2,
        1
    ],
    "DeviceManagement": [
        {
            "DeviceId": 15390,
            "ManagementId": 5296,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "88:94:71:DB:E8:98",
            "InstrumentationName": "MXG610s FC Switch 2SFP",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5296,
                    "ManagementId": 0,
                    "AgentName": null,
                    "Version": null,
                    "ManagementURL": "http://XXX.XX.XXX.XX"
                }
            ]
        }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
}

```

```
]
}
```

## /api/GroupService/Groups(group id)/AllLeafDeviceSummaries?\$filter=Type eq 4000

This URL returns the device data by specifying the device type.

### Get method for AllLeafDeviceSummaries?\$filter=Type eq 4000

<b>Description</b>	Returns the device data specified by device type.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/api/$metadata#Collection(DeviceService.DeviceMinModel)",
  "@odata.count": 5,
  "value": [
    {
      "@odata.type": "#DeviceService.DeviceMinModel",
      "@odata.id": "/api/GroupService/Groups(500)/AllLeafDeviceSummaries(15253)",
      "Id": 15253,
      "DeviceName": "MX5108n Ethernet Switch",
      "Model": "MX5108n Ethernet Switch",
      "Identifier": "8Y280T2",
      "DeviceServiceTag": "8Y280T2",
      "Type": 4000,
      "Status": 1000,
      "PowerState": 17,
      "ConnectionState": true,
      "ManagedState": 7000,
      "DeviceCapabilities": [
        18,
        1,
        3,
        8,
        2,
        9,
        7,
        5
      ],
      "DeviceManagement": [
        {
          "DeviceId": 15253,
          "ManagementId": 5294,
          "NetworkAddress": "XXX.XX.XXX.XX",
          "MacAddress": "20:04:0F:13:3C:E2",
          "InstrumentationName": "MX5108n Ethernet Switch",
          "ManagementProfile": [
            {
              "ManagementProfileId": 5294,
              "ManagementId": 0,
              "AgentName": null,
              "Version": null,
              "ManagementURL": "http://XXX.XX.XXX.XX"
            }
          ]
        }
      ]
    }
  ]
}
```

```

    },
    {
      "DeviceId": 15253,
      "ManagementId": 5295,
      "NetworkAddress": "2607:f2b1:f083:133::2b6",
      "MacAddress": "20:04:0F:13:3C:E2",
      "InstrumentationName": "MX5108n Ethernet Switch",
      "ManagementProfile": [
        {
          "ManagementProfileId": 5295,
          "ManagementId": 0,
          "AgentName": null,
          "Version": null,
          "ManagementURL": "http://
[2607:f2b1:f083:133::2b6]"
        }
      ]
    }
  ],
  "IpAddress": "XXX.XX.XXX.XX"
},
{
  "@odata.type": "#DeviceService.DeviceMinModel",
  "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15254)",
  "Id": 15254,
  "DeviceName": "IOM-B2",
  "Model": "MX7116n Fabric Expander Module",
  "Identifier": "8Z9DOT2",
  "DeviceServiceTag": "8Z9DOT2",
  "Type": 4000,
  "Status": 1000,
  "PowerState": 17,
  "ConnectionState": true,
  "ManagedState": 7000,
  "DeviceCapabilities": [
    2,
    7,
    9,
    5,
    1,
    3
  ],
  "DeviceManagement": [],
  "IpAddress": "XXX.XX.XXX.XX"
},
{
  "@odata.type": "#DeviceService.DeviceMinModel",
  "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15255)",
  "Id": 15255,
  "DeviceName": "MX5108n Ethernet Switch",
  "Model": "MX5108n Ethernet Switch",
  "Identifier": "8XZ70T2",
  "DeviceServiceTag": "8XZ70T2",
  "Type": 4000,
  "Status": 1000,
  "PowerState": 17,
  "ConnectionState": true,
  "ManagedState": 7000,
  "DeviceCapabilities": [
    1,
    5,
    9,
    3,
    7,
    2,
    18,
    8
  ],
  "DeviceManagement": [
    {

```

```

        "DeviceId": 15255,
        "ManagementId": 5292,
        "NetworkAddress": "XXX.XX.XXX.XX",
        "MacAddress": "20:04:0F:12:DF:62",
        "InstrumentationName": "MX5108n Ethernet Switch",
        "ManagementProfile": [
            {
                "ManagementProfileId": 5292,
                "ManagementId": 0,
                "AgentName": null,
                "Version": null,
                "ManagementURL": "http://XXX.XX.XXX.XX"
            }
        ]
    },
    {
        "DeviceId": 15255,
        "ManagementId": 5293,
        "NetworkAddress": "2607:f2b1:f083:133::78",
        "MacAddress": "20:04:0F:12:DF:62",
        "InstrumentationName": "MX5108n Ethernet Switch",
        "ManagementProfile": [
            {
                "ManagementProfileId": 5293,
                "ManagementId": 0,
                "AgentName": null,
                "Version": null,
                "ManagementURL": "http://
[2607:f2b1:f083:133::78]"
            }
        ]
    }
],
"IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15256)",
    "Id": 15256,
    "DeviceName": "IOM-B1",
    "Model": "MX7116n Fabric Expander Module",
    "Identifier": "902B0T2",
    "DeviceServiceTag": "902B0T2",
    "Type": 4000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
        3,
        9,
        1,
        2,
        7,
        5
    ],
    "DeviceManagement": [],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15390)",
    "Id": 15390,
    "DeviceName": "MXG610s FC Switch 2SFP",
    "Model": "MXG610s FC Switch 2SFP",
    "Identifier": "0FM3R3A01CN7969096FC008",
    "DeviceServiceTag": null,
    "Type": 4000,
    "Status": 3000,
    "PowerState": 17,

```

```

    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
      7,
      3,
      5,
      9,
      8,
      2,
      1
    ],
    "DeviceManagement": [
      {
        "DeviceId": 15390,
        "ManagementId": 5296,
        "NetworkAddress": "XXX.XX.XXX.XX",
        "MacAddress": "88:94:71:DB:E8:98",
        "InstrumentationName": "MXG610s FC Switch 2SFP",
        "ManagementProfile": [
          {
            "ManagementProfileId": 5296,
            "ManagementId": 0,
            "AgentName": null,
            "Version": null,
            "ManagementURL": "http://XXX.XX.XXX.XX"
          }
        ]
      }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
  }
]
}

```

## [/api/GroupService/Groups\(group id\)/AllLeafDeviceSummaries?\\$filter=Type eq 4000&\\$top=25&\\$skip=0](#)

This URL returns the specified list of device data beginning with the first device in the list and can also skip the specified number of devices.

### GET method for [AllLeafDeviceSummaries?\\$filter=Type eq 4000&\\$top=25&\\$skip=0](#)

<b>Description</b>	Returns the specified list of device data beginning with the first device in the list and can also skip the specified number of devices.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/
  $metadata#Collection(DeviceService.DeviceMinModel)",
  "@odata.count": 5,
  "value": [
    {
      "@odata.type": "#DeviceService.DeviceMinModel",

```

```

"@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15253)",
  "Id": 15253,
  "DeviceName": "MX5108n Ethernet Switch",
  "Model": "MX5108n Ethernet Switch",
  "Identifier": "8Y280T2",
  "DeviceServiceTag": "8Y280T2",
  "Type": 4000,
  "Status": 1000,
  "PowerState": 17,
  "ConnectionState": true,
  "ManagedState": 7000,
  "DeviceCapabilities": [
    18,
    1,
    3,
    8,
    2,
    9,
    7,
    5
  ],
  "DeviceManagement": [
    {
      "DeviceId": 15253,
      "ManagementId": 5294,
      "NetworkAddress": "XXX.XX.XXX.XX",
      "MacAddress": "20:04:0F:13:3C:E2",
      "InstrumentationName": "MX5108n Ethernet Switch",
      "ManagementProfile": [
        {
          "ManagementProfileId": 5294,
          "ManagementId": 0,
          "AgentName": null,
          "Version": null,
          "ManagementURL": "http://XXX.XX.XXX.XX"
        }
      ]
    },
    {
      "DeviceId": 15253,
      "ManagementId": 5295,
      "NetworkAddress": "2607:f2b1:f083:133::2b6",
      "MacAddress": "20:04:0F:13:3C:E2",
      "InstrumentationName": "MX5108n Ethernet Switch",
      "ManagementProfile": [
        {
          "ManagementProfileId": 5295,
          "ManagementId": 0,
          "AgentName": null,
          "Version": null,
          "ManagementURL": "http://
[2607:f2b1:f083:133::2b6]"
        }
      ]
    }
  ],
  "IpAddress": "XXX.XX.XXX.XX"
},
{
  "@odata.type": "#DeviceService.DeviceMinModel",
  "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15254)",
  "Id": 15254,
  "DeviceName": "IOM-B2",
  "Model": "MX7116n Fabric Expander Module",
  "Identifier": "8Z9D0T2",
  "DeviceServiceTag": "8Z9D0T2",
  "Type": 4000,
  "Status": 1000,
  "PowerState": 17,
  "ConnectionState": true,

```

```

    "ManagedState": 7000,
    "DeviceCapabilities": [
      2,
      7,
      9,
      5,
      1,
      3
    ],
    "DeviceManagement": [],
    "IpAddress": "XXX.XX.XXX.XX"
  },
  {
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15255)",
    "Id": 15255,
    "DeviceName": "MX5108n Ethernet Switch",
    "Model": "MX5108n Ethernet Switch",
    "Identifier": "8XZ70T2",
    "DeviceServiceTag": "8XZ70T2",
    "Type": 4000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
      1,
      5,
      9,
      3,
      7,
      2,
      18,
      8
    ],
    "DeviceManagement": [
      {
        "DeviceId": 15255,
        "ManagementId": 5292,
        "NetworkAddress": "XXX.XX.XXX.XX",
        "MacAddress": "20:04:0F:12:DF:62",
        "InstrumentationName": "MX5108n Ethernet Switch",
        "ManagementProfile": [
          {
            "ManagementProfileId": 5292,
            "ManagementId": 0,
            "AgentName": null,
            "Version": null,
            "ManagementURL": "http://XXX.XX.XXX.XX"
          }
        ]
      }
    ],
    {
      "DeviceId": 15255,
      "ManagementId": 5293,
      "NetworkAddress": "2607:f2b1:f083:133::78",
      "MacAddress": "20:04:0F:12:DF:62",
      "InstrumentationName": "MX5108n Ethernet Switch",
      "ManagementProfile": [
        {
          "ManagementProfileId": 5293,
          "ManagementId": 0,
          "AgentName": null,
          "Version": null,
          "ManagementURL": "http://
[2607:f2b1:f083:133::78]"
        }
      ]
    }
  ],
  "IpAddress": "XXX.XX.XXX.XX"

```

```

    },
    {
      "@odata.type": "#DeviceService.DeviceMinModel",
      "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15256)",
      "Id": 15256,
      "DeviceName": "IOM-B1",
      "Model": "MX7116n Fabric Expander Module",
      "Identifier": "902B0T2",
      "DeviceServiceTag": "902B0T2",
      "Type": 4000,
      "Status": 1000,
      "PowerState": 17,
      "ConnectionState": true,
      "ManagedState": 7000,
      "DeviceCapabilities": [
        3,
        9,
        1,
        2,
        7,
        5
      ],
      "DeviceManagement": [],
      "IpAddress": "XXX.XX.XXX.XX"
    },
    {
      "@odata.type": "#DeviceService.DeviceMinModel",
      "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15390)",
      "Id": 15390,
      "DeviceName": "MXG610s FC Switch 2SFP",
      "Model": "MXG610s FC Switch 2SFP",
      "Identifier": "0FM3R3A01CN7969096FC008",
      "DeviceServiceTag": null,
      "Type": 4000,
      "Status": 3000,
      "PowerState": 17,
      "ConnectionState": true,
      "ManagedState": 7000,
      "DeviceCapabilities": [
        7,
        3,
        5,
        9,
        8,
        2,
        1
      ],
      "DeviceManagement": [
        {
          "DeviceId": 15390,
          "ManagementId": 5296,
          "NetworkAddress": "XXX.XX.XXX.XX",
          "MacAddress": "88:94:71:DB:E8:98",
          "InstrumentationName": "MXG610s FC Switch 2SFP",
          "ManagementProfile": [
            {
              "ManagementProfileId": 5296,
              "ManagementId": 0,
              "AgentName": null,
              "Version": null,
              "ManagementURL": "http://XXX.XX.XXX.XX"
            }
          ]
        }
      ],
      "IpAddress": "XXX.XX.XXX.XX"
    }
  ]

```

```
}
```

## [/api/GroupService/Groups\(group id\)/AllLeafDeviceSummaries?\\$filter=Type eq 4000&\\$top=25&\\$skip=0&\\$orderby=Identifier asc](#)

This URL returns the device data by specifying the order—ascending or descending.

### GET method for [AllLeafDeviceSummaries?\\$filter=Type eq 4000&\\$top=25&\\$skip=0&\\$orderby=Identifier asc](#)

<b>Description</b>	Returns the device data by specifying the order—ascending or descending.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/api/
$metadata#Collection(DeviceService.DeviceMinModel)",
  "@odata.count": 5,
  "value": [
    {
      "@odata.type": "#DeviceService.DeviceMinModel",
      "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15390)",
      "Id": 15390,
      "DeviceName": "MXG610s FC Switch 2SFP",
      "Model": "MXG610s FC Switch 2SFP",
      "Identifier": "0FM3R3A01CN7969096FC008",
      "DeviceServiceTag": null,
      "Type": 4000,
      "Status": 3000,
      "PowerState": 17,
      "ConnectionState": true,
      "ManagedState": 7000,
      "DeviceCapabilities": [
        7,
        3,
        5,
        9,
        8,
        2,
        1
      ],
      "DeviceManagement": [
        {
          "DeviceId": 15390,
          "ManagementId": 5296,
          "NetworkAddress": "XXX.XX.XXX.XX",
          "MacAddress": "88:94:71:DB:E8:98",
          "InstrumentationName": "MXG610s FC Switch 2SFP",
          "ManagementProfile": [
            {
              "ManagementProfileId": 5296,
              "ManagementId": 0,
              "AgentName": null,
              "Version": null,
            }
          ]
        }
      ]
    }
  ]
}
```

```

        "ManagementURL": "http://XXX.XX.XXX.XX"
    }
    ]
}
},
"IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15255)",
    "Id": 15255,
    "DeviceName": "MX5108n Ethernet Switch",
    "Model": "MX5108n Ethernet Switch",
    "Identifier": "8XZ70T2",
    "DeviceServiceTag": "8XZ70T2",
    "Type": 4000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
        1,
        5,
        9,
        3,
        7,
        2,
        18,
        8
    ],
    "DeviceManagement": [
        {
            "DeviceId": 15255,
            "ManagementId": 5292,
            "NetworkAddress": "XXX.XX.XXX.XX",
            "MacAddress": "20:04:0F:12:DF:62",
            "InstrumentationName": "MX5108n Ethernet Switch",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5292,
                    "ManagementId": 0,
                    "AgentName": null,
                    "Version": null,
                    "ManagementURL": "http://XXX.XX.XXX.XX"
                }
            ]
        }
    ],
    {
        "DeviceId": 15255,
        "ManagementId": 5293,
        "NetworkAddress": "2607:f2b1:f083:133::78",
        "MacAddress": "20:04:0F:12:DF:62",
        "InstrumentationName": "MX5108n Ethernet Switch",
        "ManagementProfile": [
            {
                "ManagementProfileId": 5293,
                "ManagementId": 0,
                "AgentName": null,
                "Version": null,
                "ManagementURL": "http://
[2607:f2b1:f083:133::78]"
            }
        ]
    }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15253)",

```

```

    "Id": 15253,
    "DeviceName": "MX5108n Ethernet Switch",
    "Model": "MX5108n Ethernet Switch",
    "Identifier": "8Y280T2",
    "DeviceServiceTag": "8Y280T2",
    "Type": 4000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
      18,
      1,
      3,
      8,
      2,
      9,
      7,
      5
    ],
    "DeviceManagement": [
      {
        "DeviceId": 15253,
        "ManagementId": 5294,
        "NetworkAddress": "XXX.XX.XXX.XX",
        "MacAddress": "20:04:0F:13:3C:E2",
        "InstrumentationName": "MX5108n Ethernet Switch",
        "ManagementProfile": [
          {
            "ManagementProfileId": 5294,
            "ManagementId": 0,
            "AgentName": null,
            "Version": null,
            "ManagementURL": "http://XXX.XX.XXX.XX"
          }
        ]
      },
      {
        "DeviceId": 15253,
        "ManagementId": 5295,
        "NetworkAddress": "2607:f2b1:f083:133::2b6",
        "MacAddress": "20:04:0F:13:3C:E2",
        "InstrumentationName": "MX5108n Ethernet Switch",
        "ManagementProfile": [
          {
            "ManagementProfileId": 5295,
            "ManagementId": 0,
            "AgentName": null,
            "Version": null,
            "ManagementURL": "http://
[2607:f2b1:f083:133::2b6]"
          }
        ]
      }
    ],
    "IpAddress": "XXX.XX.XXX.XX"
  },
  {
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15254)",
    "Id": 15254,
    "DeviceName": "IOM-B2",
    "Model": "MX7116n Fabric Expander Module",
    "Identifier": "8Z9D0T2",
    "DeviceServiceTag": "8Z9D0T2",
    "Type": 4000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [

```

```

        2,
        7,
        9,
        5,
        1,
        3
    ],
    "DeviceManagement": [],
    "IpAddress": "XXX.XX.XXX.XX"
},
{
    "@odata.type": "#DeviceService.DeviceMinModel",
    "@odata.id": "/api/GroupService/Groups(500)/
AllLeafDeviceSummaries(15256)",
    "Id": 15256,
    "DeviceName": "IOM-B1",
    "Model": "MX7116n Fabric Expander Module",
    "Identifier": "902B0T2",
    "DeviceServiceTag": "902B0T2",
    "Type": 4000,
    "Status": 1000,
    "PowerState": 17,
    "ConnectionState": true,
    "ManagedState": 7000,
    "DeviceCapabilities": [
        3,
        9,
        1,
        2,
        7,
        5
    ],
    "DeviceManagement": [],
    "IpAddress": "XXX.XX.XXX.XX"
}
]
}

```

## /api/GroupService/Groups(Id)/SubGroups

This URI represents the subgroups of a specific group.

### GET method for SubGroups

This method returns the list of subgroups of a specific group.

<b>Description</b>	Returns the list of subgroups.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "$metadata#Collection(GroupService.Group)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.id": "/api/GroupService/Groups(19164)",
      "Id": 19164,
      "Name": "Test Group2",
      "Description": "Test Group1",
      "GlobalStatus": 0,
      "ParentId": 64,
    }
  ]
}

```

```

"CreationTime": "2017-06-08 21:34:42.681",
"UpdatedTime": "2017-06-08 21:34:42.681",
"CreatedBy": "root",
"UpdatedBy": "",
"Visible": true,
"DefinitionId": 400,
"DefinitionDescription": "UserDefined",
"TypeId": 3000,
"MembershipTypeId": 12,
"Devices": [
  {
    "@odata.id": "/api/GroupService/Groups(19164)/Devices"
  }
],
"AllLeafDevices": [
  {
    "@odata.id": "/api/GroupService/Groups(19164)/AllLeafDevices"
  }
],
"GroupHierarchy": [
  {
    "@odata.id": "/api/GroupService/Groups(19164)/GroupHierarchy"
  }
],
"SubGroups": [
  {
    "@odata.id": "/api/GroupService/Groups(19164)/SubGroups"
  }
],
"GroupDevicesSummary": [
  {
    "@odata.id": "/api/GroupService/Groups(19164)/
GroupDevicesSummary"
  }
]
}
]
}

```

**Table 113. Attributes**

Attribute name	Description
Id	ID of the group.
Name	Name of the group.
Description	Description of the group.
GlobalStatus	Global status of the group. Indicates the health of the group.
ParentId	Parent ID of the group. If the group is a root group, <i>ParentId</i> is 0.
CreationTime	Date and time when the group was created.
UpdatedTime	Date and time when the group was updated.
CreatedBy	User who created the group.
UpdatedBy	User who last updated the group.
Visible	Visibility of the group.
DefinitionId	Definition ID of the group.
DefinitionDescription	Definition description of the group.
TypeId	Group type. <ul style="list-style-type: none"> <li>● 1000 — Internal</li> <li>● 2000 — Predefined</li> <li>● 3000 — User defined</li> </ul>

**Table 113. Attributes (continued)**

Attribute name	Description
	<ul style="list-style-type: none"> <li>• 4000 — Discovery defined</li> <li>• 5000 — MCM group</li> </ul>
MembershipTypeId	Group membership type. <ul style="list-style-type: none"> <li>• 12 — Static</li> <li>• 24 — Dynamic</li> </ul>
Link	
Devices	Group link to list group devices.
AllLeafDevices	Group link to list all group sub groups devices.
GroupHierarchy	Group link to list the group hierarchy.
SubGroup	Group link to display the list of sub groups of this group.
GroupDevicesSummary	Group link to display a summary of all group devices.

## /api/GroupService/Groups(Id)/GroupHierarchy

This URI represents the hierarchy of the subgroup within a group.

### GET method for GroupHierarchy

This method returns the hierarchy of the subgroups within a group.

<b>Description</b>	Returns the hierarchy of the subgroups.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(GroupService.GroupHierarchy)",
  "@odata.count": 1,
  "value": [
    {
      "ParentGroupId": 64,
      "ChildGroupId": 19164
    }
  ]
}
```

**Table 114. Attributes**

Attribute name	Description
Id	ID of the group.
ParentGroupId	ID of the parent group.
ChildGroupId	ID of the subgroup within the group.

# /api/GroupService/GroupTypes

This URI represents the group types.

## GET method for GroupTypes

This method returns a list of all the group types.

**Description** Returns all the group types.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(GroupService.GroupType)",
  "@odata.count": 5,
  "value": [
    {
      "@odata.id": "/api/GroupService/GroupTypes(1000)",
      "Id": 1000,
      "Name": "Internal Group",
      "Description": "Internal group. This type is associated with a task operation."
    },
    {
      "@odata.id": "/api/GroupService/GroupTypes(2000)",
      "Id": 2000,
      "Name": "Pre-Defined Group",
      "Description": "Pre-existing group."
    },
    {
      "@odata.id": "/api/GroupService/GroupTypes(3000)",
      "Id": 3000,
      "Name": "User Defined",
      "Description": "Information for this group comes from user input."
    },
    {
      "@odata.id": "/api/GroupService/GroupTypes(4000)",
      "Id": 4000,
      "Name": "Discovery Defined",
      "Description": "Information for this group comes from an automatic operation."
    },
    {
      "@odata.id": "/api/GroupService/GroupTypes(5000)",
      "Id": 5000,
      "Name": "MCM Group",
      "Description": "Multi-Chassis Internal Group."
    }
  ]
}
```

**Table 115. Attributes**

Attribute name	Description
Id	ID of the group type.
Name	Name of the group type.
Description	Description of the group type.

# /api/GroupService/GroupTypes(Id)

This URI represents a group type within the collection.

## GET method for GroupTypes(Id)

This method returns the details of a specific group from the collection.

**Description** Returns the details of a specific group.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#GroupService.GroupType/$entity",
  "@odata.id": "/api/GroupService/GroupTypes(1000)",
  "Id": 1000,
  "Name": "Internal Group",
  "Description": "Internal group. This type is associated with a task operation."
}
```

Table 116. Attributes

Attribute name	Description
Id	ID of the group type.
Name	Name of the group type.
Description	Description of the group type.

# /api/GroupService/MembershipTypes

This URI represents the membership types.

## GET method for MembershipTypes

This method returns all the membership types.

**Description** Returns all membership types.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(GroupService.MembershipType)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.id": "/api/GroupService/MembershipTypes(12)",
      "Id": 12,
      "Name": "Static",
      "Description": "Static type"
    },
    {

```

```

    "@odata.id": "/api/GroupService/MembershipTypes(24)",
    "Id": 24,
    "Name": "Dynamic",
    "Description": "Dynamic type"
  }
]
}

```

**Table 117. Attributes**

Attribute name	Description
Id	ID of the membership type.
Name	Name of the membership type.
Description	Description of the membership type.

## /api/GroupService/MembershipTypes(Id)

This URI represents a specific membership type within the collection.

### GET method for MembershipTypes(Id)

This method returns the details of a specific membership type.

**Description** Returns the details of a specific membership type.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "$metadata#GroupService.MembershipType/$entity",
  "@odata.id": "/api/GroupService/MembershipTypes(12)",
  "Id": 12,
  "Name": "Static",
  "Description": "Static type"
}

```

**Table 118. Attributes**

Attribute name	Description
Id	ID of the membership type.
Name	Name of the membership type.
Description	Description of the membership type.

# /api/GroupService/AllGroupsHierarchy

This URI represents the hierarchy of all the groups and subgroups.

## GET method for AllGroupsHierarchy

This method returns the hierarchy of all the groups and subgroups.

**Description** Returns the hierarchy of all the groups and subgroups.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(GroupService.GroupHierarchy)",
  "@odata.count": 4,
  "value": [
    {
      "ParentGroupId": 0,
      "ChildGroupId": 64
    },
    {
      "ParentGroupId": 0,
      "ChildGroupId": 114
    },
    {
      "ParentGroupId": 0,
      "ChildGroupId": 2614
    },
    {
      "ParentGroupId": 64,
      "ChildGroupId": 19164
    }
  ]
}
```

# /api/GroupService/Actions/ GroupService.AddMemberDevices

## POST method for GroupService.AddMemberDevices

This method adds a device as a member to a group.

**Description** Adds a device to a group.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 201

**Example request body**

```
{
  "GroupId": 100,
  "MemberDeviceIds" : [1414, 1464, 1214, 1264]
}
```

# /api/GroupService/Actions/ GroupService.GroupsPrivilegesAction

## POST method for GroupService.GroupsPrivilegesAction

This method returns the group privileges for the logged-in user.

**Description** Returns the group privileges for the user. To view the privileges of multiple groups, provide the group IDs separated by a comma.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body**

```
{
  "GroupIds": [<comma_separated_group_ids>]
}
```

**Example response body**

```
List of privileges for the user
{
  "Privileges": [
    "TEMPLATE_MANAGEMENT",
    "SECURITY_SETUP",
    "DEVICE_UPDATE",
    "JOB_MANAGEMENT",
    "BASELINE_MANAGEMENT",
    "OPERATING_SYSTEM_DEPLOYMENT",
    "POWER_CONTROL",
    "DEVICE_CONFIGURATION",
    "MONITORING_SETUP",
    "POWER_MANAGEMENT",
    "VIEW",
    "APPLIANCE_SETUP"
  ]
}
```

# /api/GroupService/Actions/ GroupService.GroupsByPrivilegesAction

## POST method for GroupService.GroupsByPrivilegesAction

This method returns the groups and devices on which the user has the specified privileges.

**Description** Returns the groups and devices on which the user has the specified privileges. To view the groups and devices for multiple privileges, provide the privilege names separated by a comma.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body**

```
{
  "IncludeLeafs": true, // optional parameter, if not included then
                        // default if false
}
```

```
"Privileges": [[<comma_separated_list_of_privileges_names >] // ex.
["DEVICE_UPDATE"]
}
```

**Example  
response body**

List of groups on which the user the specified privilege.

## GroupService\_/api/Groups/Devices(arg1)

This method returns the list of devices within a group.

## GET method for GroupService/Groups/Devices(arg1)

This method returns the list of devices within a group.

**Description** Returns devices in a group.

**Privilege** VIEW

**HTTP response  
codes** 200

**Example  
response body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(DeviceService.Device)",
  "@odata.count": 91,
  "value": [
    {
      "@odata.type": "#DeviceService.Device",
      "@odata.id": "/api/DeviceService/Devices(10078)",
      "Id": 10078,
      "Type": 1000,
      "Identifier": null,
      "DeviceServiceTag": null,
      "ChassisServiceTag": "0064",
      "Model": "unknown",
      "PowerState": 18,
      "ManagedState": 3000,
      "Status": 1000,
      "ConnectionState": true,
      "AssetTag": null,
      "SystemId": 0,
      "DeviceName": "10.35.0.43",
      "LastInventoryTime": "2021-07-13 05:01:10.705",
      "LastStatusTime": "2021-07-13 10:00:06.051",
      "DeviceSubscription": null,
      "DeviceCapabilities": [
        1,
        2,
        3,
        4,
        5,
        6,
        7,
        8,
        9,
        11,
        12,
        1101,
        13,
        1102,
        14,

```

```

        15,
        208,
        16,
        17,
        18,
        211,
        212,
        30,
        31,
        41,
        1009,
        50
    ],
    "SlotConfiguration": {
        "ChassisName": null
    },
    "DeviceManagement": [
        {
            "ManagementId": 5000,
            "NetworkAddress": "10.35.0.43",
            "MacAddress": "b8:cb:29:95:f5:f4",
            "ManagementType": 2,
            "InstrumentationName": "idrac-SVCTAG",
            "DnsName": "idrac-SVCTAG",
            "ManagementProfile": [
                {
                    "ManagementProfileId": 5000,
                    "ProfileId": "",
                    "ManagementId": 5000,
                    "AgentName": "iDRAC",
                    "Version": "4.32.10.00",
                    "ManagementURL": "https://
10.35.0.43:443",
                    "HasCreds": 0,
                    "Status": 1000,
                    "StatusDateTime": "2021-07-09
11:39:30.449"
                }
            ]
        }
    ],
    "Enabled": true,
    "Actions": null,
    "ConnectionStateReason": 101,
    "InventoryDetails@odata.navigationLink": "/api/
DeviceService/Devices(10078)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10078)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/
DeviceService/Devices(10078)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/
DeviceService/Devices(10078)/RecentActivity",
    "InventoryTypes": {
        "@odata.id": "/api/DeviceService/Devices(10078)/
InventoryTypes"
    },
    "LogSeverities": {
        "@odata.id": "/api/DeviceService/Devices(10078)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10078)/Settings",
    "Temperature": {
        "@odata.id": "/api/DeviceService/Devices(10078)/
Temperature"
    },
    "Power": {
        "@odata.id": "/api/DeviceService/Devices(10078)/
Power"
    },
    "SystemUpTime": {
        "@odata.id": "/api/DeviceService/Devices(10078)/

```

```

SystemUpTime""
    },
    ""BlinkStatus"": {
        ""@odata.id"": ""/api/DeviceService/Devices(10078)/
BlinkStatus""
    },
    ""PowerUsageByDevice@odata.navigationLink"": ""/api/
DeviceService/Devices(10078)/PowerUsageByDevice"",
    ""DeviceBladeSlots@odata.navigationLink"": ""/api/
DeviceService/Devices(10078)/DeviceBladeSlots"",
    ""GraphicInfo"": {
        ""@odata.id"": ""/api/DeviceService/Devices(10078)/
GraphicInfo""
    },
    ""DeployRequired"": {
        ""@odata.id"": ""/api/DeviceService/Devices(10078)/
DeployRequired""
    },
    ""SensorHealth@odata.navigationLink"": ""/api/DeviceService/
Devices(10078)/SensorHealth"",
    ""VirtualSession"": {
        ""@odata.id"": ""/api/DeviceService/Devices(10078)/
VirtualSession""
    },
    ""Baselines"": {
        ""@odata.id"": ""/api/DeviceService/Devices(10078)/
Baselines""
    }
}
]
}

```

## GroupService\_/api/Groups/AllLeaveDevices(arg1)

This method returns the list of all leaf devices.

### GET method for AllLeafDevice(arg1)

This method returns the list of all leaf devices.

**Description** Returns leaf devices.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

"{
  ""@odata.context"": ""/api/
$metadata#Collection(DeviceService.Device)"",
  ""@odata.count"": 91,
  ""value"": [
    {
      ""@odata.type"": ""#DeviceService.Device"",
      ""@odata.id"": ""/api/DeviceService/Devices(10078)"",
      ""Id"": 10078,
      ""Type"": 1000,
      ""Identifier"": null,
      ""DeviceServiceTag"": null,
      ""ChassisServiceTag"": ""0064"",
      ""Model"": ""unknown"",
      ""PowerState"": 18,

```

```

    ""ManagedState"": 3000,
    ""Status"": 1000,
    ""ConnectionState"": true,
    ""AssetTag"": null,
    ""SystemId"": 0,
    ""DeviceName"": ""10.35.0.43"",
    ""LastInventoryTime"": ""2021-07-13 05:01:10.705"",
    ""LastStatusTime"": ""2021-07-13 10:00:06.051"",
    ""DeviceSubscription"": null,
    ""DeviceCapabilities"": [
      1,
      2,
      3,
      4,
      5,
      6,
      7,
      8,
      9,
      11,
      12,
      1101,
      13,
      1102,
      14,
      15,
      208,
      16,
      17,
      18,
      211,
      212,
      30,
      31,
      41,
      1009,
      50
    ],
    ""SlotConfiguration"": {
      ""ChassisName"": null
    },
    ""DeviceManagement"": [
      {
        ""ManagementId"": 5000,
        ""NetworkAddress"": ""10.35.0.43"",
        ""MacAddress"": ""b8:cb:29:95:f5:f4"",
        ""ManagementType"": 2,
        ""InstrumentationName"": ""idrac-SVCTAG"",
        ""DnsName"": ""idrac-SVCTAG"",
        ""ManagementProfile"": [
          {
            ""ManagementProfileId"": 5000,
            ""ProfileId"": "",
            ""ManagementId"": 5000,
            ""AgentName"": ""iDRAC"",
            ""Version"": ""4.32.10.00"",
            ""ManagementURL"": ""https://
10.35.0.43:443"",
            ""HasCreds"": 0,
            ""Status"": 1000,
            ""StatusDateTime"": ""2021-07-09
11:39:30.449""
          }
        ]
      }
    ],
    ""Enabled"": true,
    ""Actions"": null,
    ""ConnectionStateReason"": 101,
    ""InventoryDetails@odata.navigationLink"": ""/api/
DeviceService/Devices(10078)/InventoryDetails"",
    ""HardwareLogs@odata.navigationLink"": ""/api/DeviceService/

```

```

Devices(10078)/HardwareLogs",
  ""SubSystemHealth@odata.navigationLink"": ""/api/
DeviceService/Devices(10078)/SubSystemHealth"",
  ""RecentActivity@odata.navigationLink"": ""/api/
DeviceService/Devices(10078)/RecentActivity"",
  ""InventoryTypes"": {
    ""@odata.id"": ""/api/DeviceService/Devices(10078)/
InventoryTypes""
  },
  ""LogSeverities"": {
    ""@odata.id"": ""/api/DeviceService/Devices(10078)/
LogSeverities""
  },
  ""Settings@odata.navigationLink"": ""/api/DeviceService/
Devices(10078)/Settings"",
  ""Temperature"": {
    ""@odata.id"": ""/api/DeviceService/Devices(10078)/
Temperature""
  },
  ""Power"": {
    ""@odata.id"": ""/api/DeviceService/Devices(10078)/
Power""
  },
  ""SystemUpTime"": {
    ""@odata.id"": ""/api/DeviceService/Devices(10078)/
SystemUpTime""
  },
  ""BlinkStatus"": {
    ""@odata.id"": ""/api/DeviceService/Devices(10078)/
BlinkStatus""
  },
  ""PowerUsageByDevice@odata.navigationLink"": ""/api/
DeviceService/Devices(10078)/PowerUsageByDevice"",
  ""DeviceBladeSlots@odata.navigationLink"": ""/api/
DeviceService/Devices(10078)/DeviceBladeSlots"",
  ""GraphicInfo"": {
    ""@odata.id"": ""/api/DeviceService/Devices(10078)/
GraphicInfo""
  },
  ""DeployRequired"": {
    ""@odata.id"": ""/api/DeviceService/Devices(10078)/
DeployRequired""
  },
  ""SensorHealth@odata.navigationLink"": ""/api/DeviceService/
Devices(10078)/SensorHealth"",
  ""VirtualSession"": {
    ""@odata.id"": ""/api/DeviceService/Devices(10078)/
VirtualSession""
  },
  ""Baselines"": {
    ""@odata.id"": ""/api/DeviceService/Devices(10078)/
Baselines""
  }
}
]
}"

```

# GroupService\_/api/Groups/ AllLeafDevicesSummary(arg1)

This method returns the device data in the specified group.

## GET method for AllLeafDevicesSummary

This method returns the device data in the specified group.

**Description** Returns device data in the group.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(DeviceService.DeviceMinModel)",
  "@odata.count": 91,
  "value": [
    {
      "@odata.type": "#DeviceService.DeviceMinModel",
      "Id": 10078,
      "DeviceName": "10.35.0.43",
      "Model": "unknown",
      "Identifier": null,
      "DeviceServiceTag": null,
      "Type": 1000,
      "Status": 1000,
      "PowerState": 18,
      "ConnectionState": true,
      "ManagedState": 3000,
      "ChassisName": null,
      "SlotName": null,
      "DeviceCapabilities": [
        1,
        2,
        3,
        4,
        5,
        6,
        7,
        8,
        9,
        11,
        12,
        13,
        14,
        15,
        16,
        17,
        18,
        30,
        31,
        41,
        50,
        208,
        211,
        212,
        1009,
        1101,
        1102
      ],
    }
  ],
}
```

```
    ""DeviceManagement"": [
      {
        ""DeviceId"": 10078,
        ""ManagementId"": 5000,
        ""NetworkAddress"": ""10.35.0.43"",
        ""MacAddress"": ""b8:cb:29:95:f5:f4"",
        ""InstrumentationName"": ""idrac-SVCTAG"",
        ""ManagementProfile"": [
          {
            ""ManagementProfileId"": 5000,
            ""ManagementId"": 5000,
            ""AgentName"": ""iDRAC"",
            ""Version"": ""4.32.10.00"",
            ""ManagementURL"": ""https://10.35.0.43:443""
          }
        ]
      }
    ],
    ""Enabled"": true,
    ""IpAddress"": ""10.35.0.43"",
    ""ConnectionStateReason"": 101
  }
]
```

**Topics:**

- Audit logs
- Jobs

## Audit logs

### /api/ApplicationService/AuditLogs

This URI represents a collection of audit logs of the system.

#### GET method for AuditLogs

This method returns a collection of audit logs of the system.

**Description** Returns a collection of audit logs.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(ApplicationService.AuditLog)",
  "@odata.count": 7,
  "value": [
    {
      "@odata.id": "/api/ApplicationService/AuditLogs(7)",
      "Id": 7,
      "Severity": "1000",
      "Message": "Successfully logged in.",
      "Category": "Audit",
      "UserName": "root",
      "IpAddress": "xx.xx.xx.xx",
      "MessageArgs": "root || xx.xx.xx.xx",
      "MessageID": "CUSR0001",
      "CreatedDate": "2017-04-26 16:13:57.880"
    },
    {
      "@odata.id": "/api/ApplicationService/AuditLogs(6)",
      "Id": 6,
      "Severity": "1000",
      "Message": "Successfully logged in.",
      "Category": "Audit",
      "UserName": "root",
      "IpAddress": "xx.xx.xx.xx",
      "MessageArgs": "root || xx.xx.xx.xx",
      "MessageID": "CUSR0001",
      "CreatedDate": "2017-04-26 16:13:19.715"
    }
  ]
}
```

## /api/ApplicationService/AuditLogCategories

This API represents information about audit log categories.

### GET method for /api/ApplicationService/AuditLogCategories

This method returns the audit log categories.

**Description** Returns the audit log categories.

**Privilege**

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(ApplicationService.AuditLogCategories)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.type": "#ApplicationService.AuditLogCategories",
      "Name": "Application",
      "CategoriesDetails": [
        {
          "Name": "Audit",
          "CatalogName": "",
          "SubCategoryDetails": [{"Name": "CUSR", "Prefix": "CUSR", "Description": "" }...]
        },
        {
          "Name": "Configuration",
          "CatalogName": "",
          "SubCategoryDetails": [{"Name": "CJOB", "Prefix": "CJOB", "Description": "" } ,...]
        }
      ]
    }
  ]
}
```

## /api/ApplicationService/AuditLogs(Id)

This URI represents a specific audit log within the collection.

### GET method for AuditLogs(Id)

This method returns the details of a specific event or error message.

**Description** Returns the details of a specific event or error message.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(ApplicationService.AuditLog)",
  "@odata.count": 7,
  "value": [
    {
      "@odata.id": "/api/ApplicationService/AuditLogs(7)",
      "Id": 7,

```

```

    "Severity": "1000",
    "Message": "Successfully logged in.",
    "Category": "Audit",
    "UserName": "root",
    "IpAddress": "xx.xx.xx.xx",
    "MessageArgs": "root | xx.xx.xx.xx",
    "MessageID": "CUSR0001",
    "CreateDate": "2017-04-26 16:13:57.880"
  }

```

**Table 119. Attributes**

Attribute	Description
Id	Identifier of the SessionService.
Severity	Severity of the event or error message. Possible values are Critical, Warning, and Informational.
Message	Message text.
Category	Category of the message.
UserName	Authenticated user who generated the message.
IpAddress	IP address of the authenticated user.
MessageArgs	Message parameters associated with the message.
MessageID	Message identifier.
CreateDate	Date on which the message was generated.

## Jobs

### /api/JobService/Jobs

This URI represents all the jobs.

#### GET method for Jobs

This method returns the details of all the jobs.

**Description** Returns details of all the jobs.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#Collection(JobService.Job)",
  "@odata.count": 1,
  "value":
  [
    {
      "@odata.type": "#JobService.Job",
      "@odata.id": "/api/JobService/Jobs(10016)",
      "Id": 10016,
      "JobName": "Default Inventory Task",
      "JobDescription": "Default Inventory Task",
      "NextRun": "2018-09-14 15:30:00.0",
      "LastRun": "2018-09-14 15:00:00.381",
    }
  ]
}

```

```

"StartTime": null,
"EndTime": null,
"Schedule": "0 0/30 * 1/1 * ? *",
"State": "Enabled",
"CreatedBy": "admin",
"UpdatedBy": null,
"Visible": false,
"Editable": false,
"Builtin": true,
"Targets":
[
  {
    "JobId": 10016,
    "Id": 500,
    "Data": "All-Devices",
    "TargetType":
    {
      "Id": 6000,
      "Name": "GROUP"
    }
  },
  ],
"Params":
[
  {
    "JobId": 10016,
    "Key": "defaultInventoryTask",
    "Value": "TRUE"
  }
],
"LastRunStatus":
{
  "@odata.type": "#JobService.JobStatus",
  "Id": 2060,
  "Name": "Completed"
},
"JobType":
{
  "@odata.type": "#JobService.JobType",
  "Id": 8,
  "Name": "Inventory_Task",
  "Internal": false
},
"JobStatus":
{
  "@odata.type": "#JobService.JobStatus",
  "Id": 2020,
  "Name": "Scheduled"
},
"ExecutionHistories@odata.navigationLink": "/api/JobService/
Jobs(10016)/ExecutionHistories"
}
]
}

```

**Table 120. Filters**


Filter name	Description
Top	Top records to return. Default value is 100.
Skip	Max records to skip. Default value is 0.
JobType/Id	Filter by job type.
JobStatus/Id	Filter by job status.
LastRunStatus/Id	Filter by last run status.
State	Filter by job state.
JobType/Internal	Filter by job internal status.

**Table 120. Filters (continued)**

Filter name	Description
Visible	Filter by group visibility
NextRunBegin	Filter by job next run time start.
NextRunEnd	Filter by next run time end.
LastRunBegin	Filter by last run time start.
LastRunEnd	Filter by last run time end.

**Table 121. Attributes**

Attribute	Description
Id	ID of the job.
JobName	Name of the job.
JobDescription	Description of the job.
JobType	Type of the job.
NextRun	The next time when the job will be performed.
LastRun	The last time when the job was performed.
StartTime	Start time of the job.
EndTime	End time of the job.
Schedule	Job schedule (cron string).
State	Indicates whether the job is enabled or disabled.
CreatedBy	User who created the job.
UpdatedBy	User who updated the job.
Visible	Indicates whether the job is visible.
Editable	Indicates whether the job can be edited.
BuiltIn	Indicates if the job is internal.
Targets	Job targets.
Params	Parameters for the job.
LastRunStatus	Indicates the status of the last instance of the job execution.
JobStatus	Job completion status. <ul style="list-style-type: none"> <li>● 2020—Scheduled</li> <li>● 2030—Queued</li> <li>● 2040—Starting</li> <li>● 2050—Running</li> <li>● 2060—Completed</li> <li>● 2070—Failed</li> <li>● 2080—New</li> <li>● 2090—Warning</li> <li>● 2100—Aborted</li> <li>● 2101—Paused</li> <li>● 2102—Stopped</li> <li>● 2103—Canceled</li> </ul>
Links	Link to access all execution histories.

 **NOTE:** The `StartTime` and `EndTime` is displayed only when a job is scheduled.

## POST method for Jobs

This method creates a job.

<b>Description</b>	Creates a job.
<b>Privilege</b>	JOB_MANAGEMENT
<b>HTTP response code</b>	201

### Example request body

```
{
  "Id":0,
  "JobName":"Inventory Task Device",
  "JobDescription":"Inventory Task Device",
  "Schedule":"startnow",
  "State":"Enabled",
  "JobType":
  {
    "Id":8,
    "Name":"Inventory_Task"
  },
  "Targets":
  [
    {
      "Id": 25915,
      "Data": "",
      "TargetType":
      {
        "Id":1000,
        "Name":"DEVICE"
      }
    }
  ]
}
```

### Example response body

```
{
  "Id": 26097,
  "JobName": "Inventory Task Device",
  "JobDescription": "Inventory Task Device",
  "NextRun": null,
  "LastRun": null,
  "StartTime": null,
  "EndTime": null,
  "Schedule": "startnow",
  "State": "Enabled",
  "CreatedBy": "root",
  "UpdatedBy": null,
  "LastRunStatus":
  {
    "Id": 2200,
    "Name": "NotRun"
  },
  "JobType":
  {
    "Id": 8,
    "Name": "Inventory_Task",
    "Internal": false
  },
  "JobStatus":
  {
    "Id": 2080,
    "Name": "New"
  },
  "Targets":
  [
    {

```

```

    "JobId": 26097,
    "Id": 25915,
    "Data": "",
    "TargetType":
    {
        "Id": 1000,
        "Name": "DEVICE"
    }
    },
    "Params": [],
    "Visible": true,
    "Editable": true,
    "Builtin": false
}

```

**Table 122. Attributes**

Attribute	Description
Target Id	ID of the device.
SlotNumber	The supported slot numbers are: <ul style="list-style-type: none"> <li>• 1-8 for computes</li> <li>• 1-6 for IOMs</li> </ul>
Slot Type	The supported slot types are: <ul style="list-style-type: none"> <li>• 2000 for computes</li> <li>• 4000 for IOM</li> </ul>
PowerState	The supported values are: <ul style="list-style-type: none"> <li>• 2 (Power On)—Transitions the system to "power on" state. The corresponding ACPI state is G0/S0.</li> <li>• 5 (Power Cycle (Off Soft))—Turns off the system. The corresponding ACPI state is G2/S5, in which the system consumes a minimal amount of power. The system, then, transitions to "power on" state. The corresponding ACPI state for "power on" is G0/S0.</li> <li>• 8 (Power Off – Soft Non-Graceful)—Transitions the system to off state. The corresponding ACPI state G2/S5, in which the system consumes a minimal amount of power.</li> <li>• 10 (Active Bus Reset)—Performs hardware reset on the system.</li> <li>• 12 (Power Off - Soft Graceful)—Performs an orderly transition to "power off" state. The corresponding ACPI state is G2/S5, in which the system consumes a minimal amount of power.</li> </ul>
Override	Ignores device state and performs the operation
upInterfacelds	Id of the port that must be configured or switched. If there are multiple ports, a "," is used in the parameter to separate them.
mtuSize	You can determine the MinMtu and MaxMtu for a port from <code>/DeviceService/Devices(id)/InventoryDetails('portInformation')</code> . The mtuSize must be a value within this range.
Target	Device ID retrieved from <code>/api/DeviceService/Devices</code>
logSelector	The supported values are: <ul style="list-style-type: none"> <li>• 0—collect hardware logs</li> <li>• 1—collect operating system logs</li> <li>• 2—collect raid controller logs</li> </ul>
shareType	The supported share types are:

**Table 122. Attributes (continued)**

Attribute	Description
	<ul style="list-style-type: none"> <li>• NFS</li> <li>• CIFS</li> <li>• HTTPS</li> </ul>
Reboot Type	The supported values are: <ul style="list-style-type: none"> <li>• 1—PowerCycle</li> <li>• 2—Graceful reboot without forced shutdown</li> <li>• 3—Graceful reboot with forced shutdown</li> </ul>

**POST method for updating firmware using compliance method**

**Example response body**

```
{
  "JobName": "<Job Name>",
  "JobDescription": "<Job Description>",
  "Schedule": "<Cron String/Startnow>",
  "State": "Enabled",
  "JobType": { "Id": 5, "Name": "Update_Task" },
  "Targets": [
    { "Id": <Compute Device ID 1>,
      "Data": "<NDC/MEZZ FQDD>;<PERC FQDD>;<BIOS FQDD>;<CPLD FQDD>;<OSC FQDD>;<OSD FQDD>;<DIAG FQDD>;<iDRAC FQDD>;<Hard Disk FQDD>;<Backplane FQDD>;",
      "TargetType":{"Id":1000, "Name":"Device"}},
    { "Id": <Compute Device ID N>,
      "Data": "<NDC/MEZZ FQDD>;<PERC FQDD>;<BIOS FQDD>;<CPLD FQDD>;<OSC FQDD>;<OSD FQDD>;<DIAG FQDD>;<iDRAC FQDD>;<Hard Disk FQDD>;<Backplane FQDD>;",
      "TargetType":{"Id":1000, "Name":"Device"}},
    { "Id": <Storage Device ID 1>, "Data": "<HDD FQDD>;<EMM FQDD>;",
      "TargetType":{"Id":1000, "Name":"Device"}},
    { "Id": <Storage Device ID N>, "Data": "<HDD FQDD>;<EMM FQDD>;",
      "TargetType":{"Id":1000, "Name":"Device"}},
    { "Id": <Chassis Device ID 1>, "Data": "<OME-Modular FQDD>",
      "TargetType":{"Id":1000, "Name":"Device"}},
    { "Id": <Chassis Device ID N>, "Data": "<OME-Modular FQDD>",
      "TargetType":{"Id":1000, "Name":"Device"}},
    { "Id": <Network IOM Device ID 1>, "Data": "<IOM FQDD>", "TargetType": {"Id":1000, "Name":"Device"}},
    { "Id": <Network IOM Device ID N>, "Data": "<IOM FQDD>", "TargetType": {"Id":1000, "Name":"Device"}},
    { "Id": <Storage IOM Device ID 1>, "Data": "<IOM FQDD>", "TargetType": {"Id":1000, "Name":"Device"}},
    { "Id": <Storage IOM Device ID N>, "Data": "<IOM FQDD>", "TargetType": {"Id":1000, "Name":"Device"}},
    "Params": [ { "Key": "complianceReportId", "Value": "<Baseline Id>" },
                { "Key": "repositoryId", "Value": "<Repository Id>" },
                { "Key": "catalogId", "Value": "<Catalog Id>" },
                { "Key": "operationName", "Value": "INSTALL_FIRMWARE" },
                { "Key": "complianceUpdate", "Value": "true" },
                { "Key": "signVerify", "Value": "true" },
                { "Key": "stagingValue", "Value": "false" },
                { "Key": "rebootType", "Value": "<Reboot Type>" }
              ]
}
```

**POST method for updating firmware using Individual Package method**

**Example response body**

```
{
  "JobName": "<Job Name>",
  "JobDescription": "<Job Description>",
  "Schedule": "< Cron String/Startnow >",
  "State": "Enabled",
  "JobType": { "Id": 5, "Name": "Update_Task" },
}
```

```

"Targets": [{"Id":<Target Device ID 1>, "Data": "<Component
FQDD=FileToken>"; "TargetType":{"Id":1000, "Name":"Device"}},
{"Id":<Target Device ID 2>, "Data": "<Component FQDD=FileToken>";
"TargetType":{"Id":1000, "Name":"Device"}}, .....
{"Id":<Target Device ID N>, "Data": "<Component FQDD=FileToken>";
"TargetType":{"Id":1000, "Name":"Device"}}, ],
"Params": [ { "Key": "operationName", "Value": "INSTALL_FIRMWARE" },
              { "Key": "complianceUpdate", "Value": "false" },
              { "Key": "signVerify", "Value": "true" },
              { "Key": "stagingValue", "Value": "true" }
              { "Key": "rebootType", "Value": "<Reboot Type>" }
            ]
}

```

## POST method for configuring chassis name

### Example response body

```

{
  "JobName": "Update Chassis Name",
  "JobDescription": "Update Chassis Name",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [
    {
      "Id": 25016,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "operationName",
      "Value": "SET_NAME"
    },
    {
      "Key": "name",
      "Value": "MX-7BU258R"
    }
  ],
  "JobType":
  {
    "Id": 3,
    "Name": "DeviceAction_Task"
  }
}

```

## POST method for setting slot names for blade servers

### Example response body

```

{
  "JobName": "Update slot name",
  "JobDescription": "Update slot name",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [
    {
      "Id": 25016,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ]
}

```

```

    ],
    "Params": [
      {
        "Key": "slotConfig",
        "Value": "1|1000|SLED1"
      },
      {
        "Key": "operationName",
        "Value": "UPDATE_SLOT_DATA"
      }
    ],
    "JobType": {
      "Id": 3,
      "Name": "DeviceAction_Task"
    }
  }
}

```

## POST method for quick deploy of sleds

### Example response body

```

{
  "JobName": "Quick Deploy",
  "JobDescription": "New Quick Deploy Configuration",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [],
  "Params": [
    {
      "Key": "slotId=5",
      "Value":
"SlotSelected=true;SlotType=1000;IPV4Address=0.0.0.0;IPV6Address=::;VlanId=1"
    },
    {
      "Key": "slotId=6",
      "Value":
"SlotSelected=true;SlotType=1000;IPV4Address=0.0.0.0;IPV6Address=::;VlanId=1"
    },
    {
      "Key": "slotId=7",
      "Value":
"SlotSelected=true;SlotType=1000;IPV4Address=0.0.0.0;IPV6Address=::;VlanId=1"
    },
    {
      "Key": "slotId=8",
      "Value":
"SlotSelected=true;SlotType=1000;IPV4Address=0.0.0.0;IPV6Address=::;VlanId=1"
    },
    {
      "Key": "operationName",
      "Value": "SERVER_QUICK_DEPLOY"
    },
    {
      "Key": "rootCredential",
      "Value": "calvin"
    },
    {
      "Key": "deviceId",
      "Value": "25016"
    },
    {
      "Key": "protocolTypeV4",
      "Value": "true"
    },
    {
      "Key": "slotId=3",
      "Value":
"SlotSelected=true;SlotType=1000;IPV4Address=0.0.0.0;IPV6Address=::;VlanId=1"
    }
  ]
}

```

```

        "Key": "slotId=2",
        "Value":
"SlotSelected=true;SlotType=1000;IPV4Address=0.0.0.0;IPV6Address=::;VlanId=1"
    },
    {
        "Key": "slotId=4",
        "Value":
"SlotSelected=true;SlotType=1000;IPV4Address=0.0.0.0;IPV6Address=::;VlanId=1"
    },
    {
        "Key": "slotId=1",
        "Value":
"SlotSelected=true;SlotType=1000;IPV4Address=0.0.0.0;IPV6Address=::;VlanId=1"
    },
    {
        "Key": "networkTypeV6",
        "Value": "DHCP"
    },
    {
        "Key": "networkTypeV4",
        "Value": "DHCP"
    },
    {
        "Key": "protocolTypeV6",
        "Value": "true"
    }
],
"JobType": {
    "Id": 42,
    "Name": "QuickDeploy_Task",
}
}

```

## POST method for quick deploy of IOM

### Example response body

```

{
  "JobName": "Quick Deploy Task",
  "JobDescription": "Quick Deploy Task",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Id": 42,
    "Name": "QuickDeploy_Task"
  },
  "Params": [
    {
      "Key": "operationName",
      "Value": "IOM_QUICK_DEPLOY"
    },
    {
      "Key": "deviceId",
      "Value": "25041"
    },
    {
      "Key": "rootCredential",
      "Value": "password"
    },
    {
      "Key": "networkTypeV4",
      "Value": "Dhcp"
    },
    {
      "Key": "protocolTypeV4",
      "Value": "true"
    },
    {
      "Key": "subnetMaskV4",
      "Value": ""
    }
  ]
}

```

```

},
{
  "Key": "gatewayV4",
  "Value": ""
},
{
  "Key": "networkTypeV6",
  "Value": ""
},
{
  "Key": "protocolTypeV6",
  "Value": ""
},
{
  "Key": "prefixLength",
  "Value": ""
},
{
  "Key": "gatewayV6",
  "Value": ""
},
{
  "Key": "slotId=1",
  "Value": "SlotSelected=true;SlotType=4000;IPV4Address=;VlanId="
},
{
  "Key": "slotId=2",
  "Value": "SlotSelected=true;SlotType=4000;IPV4Address=;VlanId="
},
{
  "Key": "slotId=3",
  "Value": "SlotSelected=true;SlotType=4000;IPV4Address=;VlanId="
},
{
  "Key": "slotId=4",
  "Value": "SlotSelected=true;SlotType=4000;IPV4Address=;VlanId="
},
{
  "Key": "slotId=5",
  "Value": "SlotSelected=true;SlotType=4000;IPV4Address=;VlanId="
},
{
  "Key": "slotId=6",
  "Value": "SlotSelected=true;SlotType=4000;IPV4Address=;VlanId="
}
]
}

```

## POST method for configuring Forward Error Correction for IOM ports

### Example response body

```

{
  "JobName": "Configure FEC",
  "JobDescription": "Configure Forward Error Correction",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Id": 3,
    "Name": "DeviceAction_Task"
  },
  "Targets": [
    {
      "Id": 10073, "<deviceId for the IOM in OpenManage Enterprise Modular>"
      "Data": "",
      "TargetType": {}
    }
  ],
  "Params": [

```

```

    {
      "Key": "operationName",
      "Value": "CONFIGURE_FEC_OPTICS"
    },
    {
      "Key": "interfaceId",
      "Value": "53F2PK2:ethernet1/1/10:1" "<Port Id>"
    },
    {
      "Key": "fecValue",
      "Value": "xx" "<Fec value to be configured>"
    }
  ]
}

```

## POST method for IOM power off operation

### Example response body

```

{
  "JobName": "Power Off (Non-graceful)",
  "JobDescription": "Power Control Task: Power Off (Non-graceful)",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [
    {
      "Id": 10660,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "override",
      "Value": "true"
    },
    {
      "Key": "powerState",
      "Value": "8"
    },
    {
      "Key": "operationName",
      "Value": "POWER_CONTROL"
    },
    {
      "Key": "deviceTypes",
      "Value": "1000"
    }
  ],
  "JobType": {
    "Id": 3,
    "Name": "DeviceAction_Task",
    "Internal": false
  }
}

```

## POST method for rolling back firmware update using device method

### Example response body

```

{
  "JobName": "Rollback Firmware",
  "Schedule": "<crontime/startNow>",
  "State": "Enabled",
  "JobType": {
    "Id": 15,

```

```

    "Name": "RollbackSoftware_Task"
  },
  "Params": [
    {
      "Key": "operationName",
      "Value": "INSTALL_FIRMWARE"
    },
    {
      "Key": "stagingValue",
      "Value": "false"
    },
    {
      "Key": "signVerify",
      "Value": "true"
    }
  ],
  "Targets": [
    {
      "Id": <DEVICEID>,
      "Data": "available=<COMPONENTID;>",
      "TargetType": {
        "Id": 1000,
        "Name": "Device"
      }
    }
  ]
}

```

## POST method for rolling back firmware update using catalog method

### Example response body

```

{
  "JobName": "Rollback Firmware",
  "Schedule": "<crontime/startNow>",
  "State": "Enabled",
  "JobType": {
    "Id": 15,
    "Name": "RollbackSoftware_Task"
  },
  "Params": [
    {
      "Key": "operationName",
      "Value": "INSTALL_FIRMWARE"
    },
    {
      "Key": "stagingValue",
      "Value": "false"
    },
    {
      "Key": "signVerify",
      "Value": "true"
    }
  ],
  "Targets": [
    {
      "Id": <DEVICEID>,
      "Data": "<CatalogId>=<DUP.EXE>|<COMPONENTID/FQDD;>",
      "TargetType": {
        "Id": 1000,
        "Name": "Device"
      }
    }
  ]
}

```

## POST method for rolling back firmware update using browse method

### Example response body

```
{
  "JobName": "Rollback Firmware",
  "Schedule": "<crontime/startNow>",
  "State": "Enabled",
  "JobType": {
    "Id": 15,
    "Name": "RollbackSoftware_Task"
  },
  "Params": [
    {
      "Key": "operationName",
      "Value": "INSTALL_FIRMWARE"
    },
    {
      "Key": "stagingValue",
      "Value": "false"
    },
    {
      "Key": "signVerify",
      "Value": "true"
    }
  ],
  "Targets": [
    {
      "Id": <DEVICEID>,
      "Data": "unavailable= <13 Digit File Token>|<COMPONENTID;>",
      "TargetType": {
        "Id": 1000,
        "Name": "Device"
      }
    }
  ]
}
```

## POST method for failover of management module

### Example response body

```
{
  "JobName": "Failover Operation",
  "JobDescription": "Failover Operation",
  "Schedule": "",
  "State": "Enabled",
  "Targets": [
    {
      "Id": 25039,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "operationName",
      "Value": "FAILOVER"
    }
  ],
  "JobType": {
    "Id": 3,
    "Name": "DeviceAction_Task"
  }
}
```

## POST method for chassis backup

### Chassis backup Example response body

```
{
  "Id": 0,
  "JobName": "Backup Task",
  "JobDescription": "Create a Backup of the chassis",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [],
  "Params": [
    {
      "Key": "shareName",
      "Value": "Floder_Name"
    },
    {
      "Key": "backup_filename",
      "Value": "backüp file name.bin"
    },
    {
      "Key": "shareType",
      "Value": "CIFS/NFS"
    },
    {
      "Key": "device_id",
      "Value": "<Chassis ID>"
    },
    {
      "Key": "shareAddress",
      "Value": "<IP Address>"
    },
    {
      "Key": "encryption_password",
      "Value": "<encryption password>"
    },
    {
      "Key": "userName",
      "Value": "<Share username>"
    },
    {
      "Key": "password",
      "Value": "<Share user password>"
    }
  ],
  "JobType": {
    "Id": 21,
    "Name": "Backup_Task",
    "Internal": false
  }
}
```

## POST method for chassis restore

### Example response body

```
{
  "Id": 0,
  "JobName": "Restore Task",
  "JobDescription": "Restore an existing device backup",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [],
  "Params": [
    {
      "Key": "shareType",
```

```

        "Value": "<NFS/CIFS>"
    },
    {
        "Key": "backup_filename",
        "Value": "<Backup File name.bin>"
    },
    {
        "Key": "encryption_password",
        "Value": "<encryption password>"
    },
    {
        "Key": "shareAddress",
        "Value": "<IP Address>"
    },
    {
        "Key": "shareName",
        "Value": "<Floder name>"
    },
    {
        "Key": "device_id",
        "Value": "<Chassis ID>"
    },
    {
        "Key": "userName",
        "Value": "<user name of the network share>"
    },
    {
        "Key": "password",
        "Value": "<password of the network share>"
    }
},
"JobType": {
    "Id": 20,
    "Name": "Restore_Task",
    "Internal": false
}
}

```

## POST method for exporting chassis profiles

### Example response body

```

{
  "@odata.context": "/api/$metadata#JobService.Job",
  "@odata.type": "#JobService.Job",
  "@odata.id": "/api/JobService/Jobs(13286)",
  "Id": 13286,
  "JobName": "Export Profile",
  "JobDescription": "Create and export profile of the chassis",
  "NextRun": null,
  "LastRun": "2020-06-10 12:33:19.053",
  "StartTime": null,
  "EndTime": null,
  "Schedule": "startnow",
  "State": "Enabled",
  "CreatedBy": "root",
  "UpdatedBy": null,
  "Visible": true,
  "Editable": true,
  "Builtin": false,
  "UserGenerated": true,
  "Targets": [],
  "Params": [

```

```

    {
      "JobId": 13286,
      "Key": "shareType",
      "Value": "CIFS"
    },
    {
      "JobId": 13286,
      "Key": "profile_option",
      "Value": "export"
    },
    {
      "JobId": 13286,
      "Key": "password",
      "Value": "EQ32BUg9RN+PoY31J3690IXthTHKwHOXAShI2vnN9xA="
    },
    {
      "JobId": 13286,
      "Key": "userName",
      "Value": "administrator"
    },
    {
      "JobId": 13286,
      "Key": "shareName",
      "Value": "/share"
    },
    {
      "JobId": 13286,
      "Key": "shareAddress",
      "Value": "100.97.204.81"
    }
  ],
  "LastRunStatus": {
    "@odata.type": "#JobService.JobStatus",
    "Id": 2060,
    "Name": "Completed"
  },
  "JobType": {
    "@odata.type": "#JobService.JobType",
    "Id": 22,
    "Name": "ChassisProfile_Task",
    "Internal": false
  },
  "JobStatus": {
    "@odata.type": "#JobService.JobStatus",
    "Id": 2080,
    "Name": "New"
  },
  "ExecutionHistories@odata.navigationLink": "/api/JobService/
Jobs(13286)/ExecutionHistories"
}

```

## Jobs\_POST method for test connection

### Example response body

```

{
  "JobName": "Validate Share",
  "JobDescription": "Validate Share",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [],
  "Params": [
    {
      "Key": "checkPathOnly",
      "Value": "false"
    },
    {
      "Key": "shareType",
      "Value": "<NFS/CIFS>"
    }
  ]
}

```

```

    {
      "Key": "ShareNetworkFilePath",
      "Value": "<Folder_Path>"
    },
    {
      "Key": "shareAddress",
      "Value": "<IP Address>"
    },
    {
      "Key": "testShareWriteAccess",
      "Value": "true"
    }
  ],
  "JobType":
  {
    "Id": 56,
    "Name": "ValidateNWFFileShare_Task"
  }
}

```

## POST method for chassis extract logs—local share

### Example response body

```

{
  "JobName": "Extract Log",
  "JobDescription": "Extract device log",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [
    {
      "Id": 25016,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "shareAddress",
      "Value": "127.0.0.1"
    },
    {
      "Key": "shareName",
      "Value": "/var/nfsshare"
    },
    {
      "Key": "OPERATION_NAME",
      "Value": "EXTRACT_LOGS"
    },
    {
      "Key": "shareType",
      "Value": "HTTPS"
    },
    {
      "Key": "maskSensitiveInfo",
      "Value": "FALSE"
    }
  ],
  "JobType": {
    "Id": 18,
    "Name": "DebugLogs_Task"
  }
}

```

## POST method for chassis extract logs NFS share

### Example response body

```
{
  "JobName": "Extract Log",
  "JobDescription": "Extract device log to NFS location",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [
    {
      "Id": 25016,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "shareAddress",
      "Value": "2607:f2b1:f083:218::1f2"
    },
    {
      "Key": "shareName",
      "Value": "share"
    },
    {
      "Key": "OPERATION_NAME",
      "Value": "EXTRACT_LOGS"
    },
    {
      "Key": "shareType",
      "Value": "NFS"
    },
    {
      "Key": "maskSensitiveInfo",
      "Value": "FALSE"
    }
  ],
  "JobType": {
    "Id": 18,
    "Name": "DebugLogs_Task"
  }
}
```

## POST method for chassis extract logs CIFS share

### Example response body

```
{
  "JobName": "Extract Log",
  "JobDescription": "Extract device log to CIFS location",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [
    {
      "Id": 25016,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "OPERATION_NAME",
      "Value": "EXTRACT_LOGS"
    }
  ],
}
```

```

    {
      "Key": "password",
      "Value": "sharepass"
    },
    {
      "Key": "userName",
      "Value": "administrator"
    },
    {
      "Key": "shareType",
      "Value": "CIFS"
    },
    {
      "Key": "shareName",
      "Value": "cifs"
    },
    {
      "Key": "shareAddress",
      "Value": "2607:f2b1:f083:218::1f2"
    },
    {
      "Key": "maskSensitiveInfo",
      "Value": "FALSE"
    }
  ],
  "JobType": {
    "Id": 18,
    "Name": "DebugLogs_Task"
  }
}

```

## POST method for device based reset for compute storage or IOM

### Example response body

```

{
  "JobName": "Virtual_Reset",
  "JobDescription": "Virtual_Reset ",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [
    {
      "Id": 50115,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "override",
      "Value": "true"
    },
    {
      "Key": "operationName",
      "Value": "VIRTUAL_RESEAT"
    },
    {
      "Key": "deviceTypes",
      "Value": "1000"
    }
  ],
  "JobType": {
    "Id": 3,
    "Name": "DeviceAction_Task",
    "Internal": false
  }
}

```

## POST method for slot based reset for compute storage or IOM

### Example response body

```
{
  "JobName": "Slot Based Virtual Reseat",
  "JobDescription": "Virtual_Reseat_Slot_based",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [
    {
      "Id": 25045,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "slotType",
      "Value": "2000"
    },
    {
      "Key": "operationName",
      "Value": "VIRTUAL_RESEAT"
    },
    {
      "Key": "slotNumber",
      "Value": "6"
    }
  ],
  "JobType": {
    "Id": 3,
    "Name": "DeviceAction_Task",
    "Internal": false
  }
}
```

## POST method for chassis power off operation

### Example response body

```
{
  "JobName": "Power Off (Non-graceful)",
  "JobDescription": "Power Control Task: Power Off (Non-graceful)",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [
    {
      "Id": 50115,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "override",
      "Value": "true"
    },
    {
      "Key": "powerState",
      "Value": "8"
    },
    {
      "Key": "operationName",
      "Value": "POWER_CONTROL"
    }
  ]
}
```

```

"Key": "deviceTypes",
"Value": "1000"
}
],
"JobType": {
"Id": 3,
"Name": "DeviceAction_Task",
"Internal": false
}
}

```

## POST method for blade server or sled power off operation

### Example response body

```

{
"JobName": "Power Off (Non-graceful)",
"JobDescription": "Power Control Task: Power Off (Non-graceful)",
"Schedule": "startnow",
"State": "Enabled",
"Targets": [
{
"Id": 10771,
"Data": "",
"TargetType": {
"Id": 1000,
"Name": "DEVICE"
}
}],
"Params": [
{
"Key": "override",
"Value": "true"
},
{
"Key": "powerState",
"Value": "8"
},
{
"Key": "operationName",
"Value": "POWER_CONTROL"
},
{
"Key": "deviceTypes",
"Value": "1000"
}
],
"JobType": {
"Id": 3,
"Name": "DeviceAction_Task",
"Internal": false
}
}

```

## POST method for slot based iDRAC reset operation

### Example response body

```

{
"JobName": "iDRAC Reset_REST",
"JobDescription": "iDRAC Reset_Slot2",
"Schedule": "startnow",
"State": "Enabled",
"Targets": [
{
"Id": 10099,
"Data": "",
"TargetType": {

```

```

        "Id": 1000,
        "Name": "DEVICE"
    }
}
],
"Params": [
    {
        "Key": "slotNumber",
        "Value": "2"
    },
    {
        "Key": "operationName",
        "Value": "RESET_IDRAC"
    },
    {
        "Key": "slotType",
        "Value": "2000"
    }
],
"JobType": {
    "Id": 3,
    "Name": "DeviceAction_Task",
    "Internal": false
}
}

```

Where **Slot type** is always 2000 for compute SLED and ID "10099" is for chassis ID.

## POST method for force reset of management module

### Example response body

```

{
    "Id":0,
    "JobName":"DeviceAction_Tasktest",
    "JobDescription":"DeviceAction_Task",
    "Schedule":"startnow",
    "State":"Enabled",
    "JobType":{
        "Id":3,
        "Name":"DeviceAction_Task"
    },
    "Params":[
        {
            "Key":"operationName",
            "Value":"EC_RESET"
        },
        {
            "Key":"forceReset",
            "Value":"true"
        }
    ],
    "Targets":[
        {
            "Id":10054,
            "Data":"",
            "TargetType":{
                "Id":1000,
                "Name":"Device"
            }
        }
    ]
}

```

## POST method for blink LED

### Example response body

```
{
  "Id": 0,
  "JobName": "Blink LED",
  "JobDescription": "Blink LED: N Minute(s) or Indefinitely",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Name": "DeviceAction_Task"
  },
  "Targets": [
    {
      "Id": 10043,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "identifyState",
      "Value": "2" // 2 = duration in minutes, -1= indefinitely
    },
    {
      "Key": "durationLimit",
      "Value": "60" // 60= 1 minute, 600=10 minutes, 1800=30 minutes,
-1= indefinitely
    },
    {
      "Key": "operationName",
      "Value": "IDENTIFY_BLINK_LED"
    }
  ]
}
```

**i** **NOTE:** To shut off LED blinking the identifyState and durationLimit parameters must be set to 0.

## POST method for power cycle system—cold boot

### Example response body

```
{
  "Id": 0,
  "JobName": "Power Cycle System (Cold Boot)",
  "JobDescription": "Power Control Task: Power Cycle System (Cold Boot)",
  "State": "Enabled",
  "Schedule": "startnow",
  "JobType": {
    "Name": "DeviceAction_Task"
  },
  "Targets": [
    {
      "Id": 10043,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "override",
      "Value": "true"
    }
  ]
}
```

```

    },
    {
      "Key": "powerState",
      "Value": "5"
    },
    {
      "Key": "operationName",
      "Value": "POWER_CONTROL"
    },
    {
      "Key": "deviceTypes",
      "Value": "1000"
    }
  ]
}

```

## POST method for system reset

### Example response body

```

{
  "Id": 0,
  "JobName": "System Reseat",
  "JobDescription": "Power Control Task: System Reseat",
  "State": "Enabled",
  "Schedule": "startnow",
  "JobType": {
    "Name": "DeviceAction_Task"
  },
  "Targets": [
    {
      "Id": 10043,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "operationName",
      "Value": "VIRTUAL_RESEAT"
    }
  ]
}

```

## POST method for reset iDRAC

### Example response body

```

{
  "JobName": "Reset iDRAC",
  "JobDescription": "Reset iDRAC",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Id": 3,
    "Name": "DeviceAction_Task",
    "Internal": false
  },
  "Params": [
    { "Key": "operationName", "Value": "RESET_IDRAC" }
  ],
  "Targets": [

```

```

    {
      "Id": 10043,
      "Data": "",
      "TargetType":
      {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ]
}

```

## POST method for configure port breakout

### Example response body

```

{
  "JobName": "Breakout Port",
  "JobDescription": null,
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType":
  {
    "Id": 3,
    "Name": "DeviceAction_Task",
    "Internal": false
  },
  "Targets":
  [
    {
      "Id": 10045,
      "Data": "",
      "TargetType": { "Id": 1000, "Name": "DEVICE" }
    }
  ],
  "Params":
  [
    { "Key": "breakoutType", "Value": "FabricExpander" },
    { "Key": "interfaceId", "Value": "DPM4XC1:port-group1/1/1,DPM4XC1:port-group1/1/2" },
    { "Key": "operationName", "Value": "CONFIGURE_PORT_BREAK_OUT" }
  ]
}

```

## POST method for toggle port status

### Example response body

```

{
  "JobName": "Toggle Port",
  "JobDescription": null,
  "State": "Enabled",
  "JobType":
  {
    "Id": 3,
    "Name": "DeviceAction_Task",
    "Internal": false
  },
  "Targets":
  [
    {
      "Id": 10043,
      "Data": "",
      "TargetType": { "Id": 1000, "Name": "DEVICE" }
    }
  ],
  "Params":
  [

```

```

    {"Key": "upInterfaceIds", "Value": "DPM4XC1:port-group1/1/1"},
    {"Key": "operationName", "Value": "TOGGLE_PORT_STATUS"}
  ]
}

```

## POST method for group inventory

### Example response body

```

{
  "Id": 0,
  "JobName": "Default Inventory Task - All Devices ",
  "JobDescription": "Default Inventory Task - All Devices",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Name": "Inventory_Task"
  },
  "Targets": [
    {
      "Id": 500,
      "Data": "",
      "TargetType": {
        "Id": 6000,
        "Name": "GROUP"
      }
    }
  ]
}

```

## POST method for device inventory

### Example response body

```

{
  "Id": 0,
  "JobName": "Default Inventory Task - All Devices ",
  "JobDescription": "Default Inventory Task - All Devices",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Name": "Inventory_Task"
  },
  "Targets": [
    {
      "Id": <device_id>,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ]
}

```

## POST method for extracting device logs

### Example response body

```

{
  "Id": 0,
  "JobName": "Extract Log",
  "JobDescription": "Extract device log to CIFS location",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {

```

```

    "Id": 18,
    "Name": "DebugLogs_Task"
  },
  "Targets": [
    {
      "Id": 10036,
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "OPERATION_NAME",
      "Value": "EXTRACT_LOGS"
    },
    {
      "Key": "shareAddress",
      "Value": "100.69.127.105"
    },
    {
      "Key": "shareName",
      "Value": "\\cifs\\share"
    },
    {
      "Key": "shareType",
      "Value": "CIFS"
    },
    {
      "Key": "userName",
      "Value": "user-provided-user-name"
    },
    {
      "Key": "password",
      "Value": "user-provided-password"
    },
    {
      "Key": "domainName",
      "Value": "org-domain-name"
    },
    {
      "Key": "maskSensitiveInfo",
      "Value": "TRUE"
    }
  ]
}

```

## POST method for extracting SupportAssist collection

### Example response body

```

{
  "Id": 0,
  "JobName": "Extract SupportAssist Collection",
  "JobDescription": "Extract SupportAssist Collection to NFS location",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Id": 18,
    "Name": "DebugLogs_Task"
  },
  "Targets": [
    {
      "Id": 10038,
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ]
}

```

```

    ],
    "Params": [
      {
        "Key": "OPERATION_NAME",
        "Value": "EXTRACT_LOGS"
      },
      {
        "Key": "shareType",
        "Value": "NFS"
      },
      {
        "Key": "shareAddress",
        "Value": "1.2.3.4"
      },
      {
        "Key": "shareName",
        "Value": "filepath"
      },
      {
        "Key": "logSelector",
        "Value": "0,1,2"
      }
    ]
  }
}

```

## POST method for reset temperature metric values

### Example response body

```

{
  "JobName": "Reset Power Statistics",
  "JobDescription": "Reset Power Statistics",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [
    {
      "Id": 25013 //target device id
    }
  ],
  "Params": [
    {
      "Key": "metricName",
      "Value": "powerReset" //temperatureReset for resetting
      temperature metrics
    },
    {
      "Key": "operationName",
      "Value": "RESET_METRICS"
    }
  ],
  "JobType": {
    "Id": 3,
    "Name": "DeviceAction_Task"
  }
}

```

## POST method for generic end host ports

### Example response body

```

{
  "Id": 0,
  "JobName": "Configure VLAN on ports",
  "JobDescription": "Configure VLAN on ports",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Id": 3,
    "Name": "DeviceAction_Task"
  }
}

```

```

    "Id":3,
    "Name":"DeviceAction_Task" ,
    "Params":[{"Key":"operationName",
    "Value":"CONFIGURE_VLAN_ON_PORTS" } ,
    {"Key":"InterfaceId","Value":"HRA0013:ethernet1/1/43"},
    {"Key":"NativeVlan","Value":"99"},
    {"Key":"Networks","Value": "31256,31258"}],
    "Targets":[{"Id":19301,"Data":"","TargetType":
    {"Id":4000,"Name":"DEVICE"}}]
  }

```

## /api/JobService/Jobs(Id)

This URI represents the details of a job.

### GET method for Jobs(Id)

This method returns the details of a specific job.

<b>Description</b>	Returns details of a job.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#JobService.Job/$entity",
  "@odata.type": "#JobService.Job",
  "@odata.id": "/api/JobService/Jobs(10016)",
  "Id": 10016,
  "JobName": "Default Inventory Task",
  "JobDescription": "Default Inventory Task",
  "NextRun": "2018-09-14 15:30:00.0",
  "LastRun": "2018-09-14 15:00:00.381",
  "StartTime": null,
  "EndTime": null,
  "Schedule": "0 0/30 * 1/1 * ? *",
  "State": "Enabled",
  "CreatedBy": "admin",
  "UpdatedBy": null,
  "Visible": false,
  "Editable": false,
  "Builtin": true,
  "Targets":
  [
    {
      {
        "JobId": 10016,
        "Id": 500,
        "Data": "All-Devices",
        "TargetType":
        {
          "Id": 6000,
          "Name": "GROUP"
        }
      }
    }
  ],
  "Params":
  [
    {
      "JobId": 10016,
      "Key": "defaultInventoryTask",
      "Value": "TRUE"
    }
  ],

```

```

"LastRunStatus":
{
  "@odata.type": "#JobService.JobStatus",
  "Id": 2060,
  "Name": "Completed"
},
"JobType":
{
  "@odata.type": "#JobService.JobType",
  "Id": 8,
  "Name": "Inventory_Task",
  "Internal": false
},
"JobStatus":
{
  "@odata.type": "#JobService.JobStatus",
  "Id": 2020,
  "Name": "Scheduled"
},
"ExecutionHistories@odata.navigationLink": "/api/JobService/
Jobs(10016)/ExecutionHistories"
}

```

**Table 123. Attributes**

Attribute	Description
Id	ID of the job.
JobName	Name of the job.
JobDescription	Description of the job.
JobType	Type of the job.
NextRun	The next time when the job will be executed.
LastRun	The last time when the job was executed.
StartTime	Start time of the job.
EndTime	End time of the job.
Schedule	Job schedule (cron string).
State	Indicates whether the job is enabled or disabled.
CreatedBy	User who created the job.
UpdatedBy	User who updated the job.
Visible	Indicates whether the job is visible.
Editable	Indicates whether the job can be edited.
BuiltIn	Indicates if the job is internal.
Targets	Job targets.
Params	Parameters for the job.
LastRunStatus	Indicates the status of the last instance of the job execution.
JobStatus	Job completion status. <ul style="list-style-type: none"> <li>● 2020 — Scheduled</li> <li>● 2030 — Queued</li> <li>● 2040 — Starting</li> <li>● 2050 — Running</li> <li>● 2060 — Completed</li> <li>● 2070 — Failed</li> <li>● 2080 — New</li> </ul>

**Table 123. Attributes (continued)**

Attribute	Description
	<ul style="list-style-type: none"> <li>● 2090 — Warning</li> <li>● 2100 — Aborted</li> <li>● 2101 — Paused</li> <li>● 2102 — Stopped</li> <li>● 2103 — Canceled</li> </ul>
Links	Link to access all execution histories.

## PUT method for Jobs(Id)

This method updates a specific job.

**Description** Updates a job.  
**Privilege** JOB\_MANAGEMENT  
**HTTP response codes** 200

**Example request body**

```
{
  "Id":26097,
  "JobName":"Inventory Task",
  "JobDescription":"Inventory Task",
  "Schedule":"startnow",
  "State":"Enabled",
  "JobType":
  {
    "Id":8,
    "Name":"Inventory_Task"
  },
  "Targets":
  [
    {
      "Id": 25915,
      "Data": "",
      "TargetType":
      {
        "Id":1000,
        "Name":"DEVICE"
      }
    }
  ]
}
```

**Example response body**

```
{
  "Id": 26097,
  "JobName": "Inventory Task",
  "JobDescription": "Inventory Task",
  "NextRun": null,
  "LastRun": "2018-09-14 15:31:13.094",
  "StartTime": null,
  "EndTime": null,
  "Schedule": "startnow",
  "State": "Enabled",
  "CreatedBy": "root",
  "UpdatedBy": "root",
  "LastRunStatus":
  {
    "Id": 2060,
    "Name": "Completed"
  },
}
```

```

"JobType":
{
  "Id": 8,
  "Name": "Inventory_Task",
  "Internal": false
},
"JobStatus":
{
  "Id": 2080,
  "Name": "New"
},
"Targets":
[
  {
    "JobId": 26097,
    "Id": 25915,
    "Data": "",
    "TargetType":
    {
      "Id": 1000,
      "Name": "DEVICE"
    }
  }
],
"Params": [],
"Visible": true,
"Editable": true,
"Builtin": false
}

```

**Table 124. Attributes**

Attribute	Description
Id	ID of the job.
JobName	Name for the job.
JobDescription	Description for the job.
Schedule	The schedule to start the job.
State	Enabled state for the job. It should be enabled.
JobType	Id of job type.
JobName	Name of the job type.

## DELETE method for Jobs(Id)

This method deletes a specific job.

**Description** Deletes a job.  
**Privilege** JOB\_MANAGEMENT  
**HTTP response codes** 204

**Table 125. Attributes**

Attribute	Description
Id	ID of the job to be deleted.

## /api/JobService/JobStatuses

This URI represents the status of all the jobs.

### GET method for JobStatuses

This method returns the status of all the jobs.

**Description** Returns status of all the jobs.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(JobService.JobStatus)",
  "@odata.count": 12,
  "value":
  [
    {
      "@odata.type": "#JobService.JobStatus",
      "@odata.id": "/api/JobService/JobStatuses(2020)",
      "Id": 2020,
      "Name": "Scheduled"
    },
    {
      "@odata.type": "#JobService.JobStatus",
      "@odata.id": "/api/JobService/JobStatuses(2030)",
      "Id": 2030,
      "Name": "Queued"
    },
    {
      "@odata.type": "#JobService.JobStatus",
      "@odata.id": "/api/JobService/JobStatuses(2040)",
      "Id": 2040,
      "Name": "Starting"
    },
    {
      "@odata.type": "#JobService.JobStatus",
      "@odata.id": "/api/JobService/JobStatuses(2050)",
      "Id": 2050,
      "Name": "Running"
    },
    {
      "@odata.type": "#JobService.JobStatus",
      "@odata.id": "/api/JobService/JobStatuses(2060)",
      "Id": 2060,
      "Name": "Completed"
    },
    {
      "@odata.type": "#JobService.JobStatus",
      "@odata.id": "/api/JobService/JobStatuses(2070)",
      "Id": 2070,
      "Name": "Failed"
    },
    {
      "@odata.type": "#JobService.JobStatus",
      "@odata.id": "/api/JobService/JobStatuses(2080)",
      "Id": 2080,
      "Name": "New"
    },
    {
      "@odata.type": "#JobService.JobStatus",
      "@odata.id": "/api/JobService/JobStatuses(2090)",
      "Id": 2090,
      "Name": "Warning"
    }
  ]
}
```

```

{
  "@odata.type": "#JobService.JobStatus",
  "@odata.id": "/api/JobService/JobStatuses(2100)",
  "Id": 2100,
  "Name": "Aborted"
},
{
  "@odata.type": "#JobService.JobStatus",
  "@odata.id": "/api/JobService/JobStatuses(2101)",
  "Id": 2101,
  "Name": "Paused"
},
{
  "@odata.type": "#JobService.JobStatus",
  "@odata.id": "/api/JobService/JobStatuses(2102)",
  "Id": 2102,
  "Name": "Stopped"
},
{
  "@odata.type": "#JobService.JobStatus",
  "@odata.id": "/api/JobService/JobStatuses(2103)",
  "Id": 2103,
  "Name": "Canceled"
}
]
}

```

**Table 126. Attributes**

Attribute	Description
Id	ID of the job status.
Name	Name of the job status.

## /api/JobService/JobStatuses(Id)

This URI represents the status of a job.

### GET method for JobStatuses(Id)

This method returns the details of a specific job status.

**Description** Returns details of a specific job status.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#JobService.JobStatus/$entity",
  "@odata.type": "#JobService.JobStatus",
  "@odata.id": "/api/JobService/JobStatuses(2030)",
  "Id": 2030,
  "Name": "Queued"
}

```

**Table 127. Attributes**

Attribute	Description
Id	ID of the job status.
Name	Name of the job status.

## /api/JobService/JobTypes

This URI represents all the job types.

### GET method for JobTypes

This method returns the details of all the job types.

**Description** Returns details of all job types.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(JobService.JobType)",
  "@odata.count": 15,
  "value":
  [
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(3)",
      "Id": 3,
      "Name": "DeviceAction_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(5)",
      "Id": 5,
      "Name": "Update_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(8)",
      "Id": 8,
      "Name": "Inventory_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(15)",
      "Id": 15,
      "Name": "RollbackSoftware_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(18)",
      "Id": 18,
      "Name": "DebugLogs_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(20)",
      "Id": 20,
      "Name": "Restore_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(21)",
      "Id": 21,
      "Name": "Backup_Task",
      "Internal": false
    }
  ]
}
```

```

    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(22)",
      "Id": 22,
      "Name": "ChassisProfile_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(25)",
      "Id": 25,
      "Name": "SettingsUpdate_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(50)",
      "Id": 50,
      "Name": "Device_Config_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(37)",
      "Id": 37,
      "Name": "MCMOnBoarding_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(38)",
      "Id": 38,
      "Name": "MCMOffBoarding_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(39)",
      "Id": 39,
      "Name": "MCMGroupCreation_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(41)",
      "Id": 41,
      "Name": "ProfileUpdate_Task",
      "Internal": false
    },
    {
      "@odata.type": "#JobService.JobType",
      "@odata.id": "/api/JobService/JobTypes(42)",
      "Id": 42,
      "Name": "QuickDeploy_Task",
      "Internal": false
    }
  ]
}

```

**Table 128. Attributes**

Attribute	Description
Id	ID of the job type.
Name	Name of the job type.
Internal	Indicates if the job is internal.

## /api/JobService/JobTypes(Id)

This URI represents the details of a job type.

### GET method for JobTypes(Id)

This method returns the details of a specific job type.

**Description** Returns details of a job type.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#JobService.JobType/$entity",
  "@odata.type": "#JobService.JobType",
  "@odata.id": "/api/JobService/JobTypes(5)",
  "Id": 5,
  "Name": "Update_Task",
  "Internal": false
}
```

Table 129. Attributes

Attribute	Description
Id	ID of the job type.
Name	Name of the job type.
Internal	Indicates whether the job is internal.

## /api/JobService/Jobs(Id)/ExecutionHistories

This URI represents all the execution histories for a job.

### GET method for ExecutionHistories

This method returns the details of all the execution histories for a job.

**Description** Returns details of all executions histories for a job.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
$metadata#Collection(JobService.ExecutionHistory)",
  "@odata.count": 5,
  "value":
  [
    {
      "@odata.type": "#JobService.ExecutionHistory",
      "@odata.id": "/api/JobService/Jobs(10016)/
ExecutionHistories(18855)",
      "Id": 18855,
      "JobName": "Default Inventory Task",
      "Progress": "100",
    }
  ]
}
```

```

"StartTime": "2018-09-14 15:00:00.059",
"EndTime": "2018-09-14 15:00:30.211",
"LastUpdateTime": "2018-09-14 15:00:30.211",
"ExecutedBy": "admin",
"JobId": 10016,
"JobStatus":
{
"@odata.type": "#JobService.JobStatus",
"Id": 2060,
"Name": "Completed"
},
"ExecutionHistoryDetails@odata.navigationLink": "/api/JobService/
Jobs(10016)/ExecutionHistories(18855)/ExecutionHistoryDetails"
},
{
"@odata.type": "#JobService.ExecutionHistory",
"@odata.id": "/api/JobService/Jobs(10016)/
ExecutionHistories(18811)",
"Id": 18811,
"JobName": "Default Inventory Task",
"Progress": "100",
"StartTime": "2018-09-14 14:30:00.026",
"EndTime": "2018-09-14 14:30:29.743",
"LastUpdateTime": "2018-09-14 14:30:29.743",
"ExecutedBy": "admin",
"JobId": 10016,
"JobStatus":
{
"@odata.type": "#JobService.JobStatus",
"Id": 2060,
"Name": "Completed"
},
"ExecutionHistoryDetails@odata.navigationLink": "/api/JobService/
Jobs(10016)/ExecutionHistories(18811)/ExecutionHistoryDetails"
},
{
"@odata.type": "#JobService.ExecutionHistory",
"@odata.id": "/api/JobService/Jobs(10016)/
ExecutionHistories(18774)",
"Id": 18774,
"JobName": "Default Inventory Task",
"Progress": "100",
"StartTime": "2018-09-14 14:00:00.526",
"EndTime": "2018-09-14 14:00:29.312",
"LastUpdateTime": "2018-09-14 14:00:29.312",
"ExecutedBy": "admin",
"JobId": 10016,
"JobStatus":
{
"@odata.type": "#JobService.JobStatus",
"Id": 2060,
"Name": "Completed"
},
"ExecutionHistoryDetails@odata.navigationLink": "/api/JobService/
Jobs(10016)/ExecutionHistories(18774)/ExecutionHistoryDetails"
},
{
"@odata.type": "#JobService.ExecutionHistory",
"@odata.id": "/api/JobService/Jobs(10016)/
ExecutionHistories(18729)",
"Id": 18729,
"JobName": "Default Inventory Task",
"Progress": "100",
"StartTime": "2018-09-14 13:30:00.079",
"EndTime": "2018-09-14 13:30:29.333",
"LastUpdateTime": "2018-09-14 13:30:29.333",
"ExecutedBy": "admin",
"JobId": 10016,
"JobStatus":
{
"@odata.type": "#JobService.JobStatus",
"Id": 2060,

```

```

        "Name": "Completed"
    },
    "ExecutionHistoryDetails@odata.navigationLink": "/api/JobService/
Jobs(10016)/ExecutionHistories(18729)/ExecutionHistoryDetails"
},
{
    "@odata.type": "#JobService.ExecutionHistory",
    "@odata.id": "/api/JobService/Jobs(10016)/
ExecutionHistories(18683)",
    "Id": 18683,
    "JobName": "Default Inventory Task",
    "Progress": "100",
    "StartTime": "2018-09-14 13:00:00.122",
    "EndTime": "2018-09-14 13:00:29.769",
    "LastUpdateTime": "2018-09-14 13:00:29.769",
    "ExecutedBy": "admin",
    "JobId": 10016,
    "JobStatus":
    {
        "@odata.type": "#JobService.JobStatus",
        "Id": 2060,
        "Name": "Completed"
    },
    "ExecutionHistoryDetails@odata.navigationLink": "/api/JobService/
Jobs(10016)/ExecutionHistories(18683)/ExecutionHistoryDetails"
}
]
}

```

**Table 130. Attributes**

Attribute	Description
Id	Job execution history detail ID.
JobName	Name of the job.
Progress	Percentage of completion.
StartTime	The start time of job execution.
EndTime	The end time of job execution.
Schedule	Job schedule (cron string).
State	Indicates whether the job is enabled or disabled.
LastUpdatedTime	Timestamp when the job-execution history was last updated.
ExecutedBy	Details of who executed the job.
JobId	Job associated with the execution history.
JobStatus	Job execution history detail completion status.
Links	Link to access details of all execution histories.

## [/api/JobService/Jobs\(Id\)/ExecutionHistories\(Id\)](#)

This URI represents the execution history details for a job.

### GET method for ExecutionHistories(Id)

This method returns the execution history details for a specific execution history.

**Description** Returns details of a specific execution history.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
$metadata#Collection(JobService.ExecutionHistoryDetail)",
  "@odata.count": 2,
  "value":
  [
    {
      "@odata.type": "#JobService.ExecutionHistoryDetail",
      "@odata.id": "/api/JobService/Jobs(10016)/
ExecutionHistories(18683)/ExecutionHistoryDetails(7138)",
      "Id": 7138,
      "Progress": "100",
      "StartTime": "2018-09-14 13:00:00.324",
      "EndTime": "2018-09-14 13:00:29.728",
      "Key": "Sled-1",
      "Value": "Running\nCompleted",
      "ExecutionHistoryId": 18683,
      "JobStatus":
      {
        "@odata.type": "#JobService.JobStatus",
        "Id": 2060,
        "Name": "Completed"
      }
    },
    {
      "@odata.type": "#JobService.ExecutionHistoryDetail",
      "@odata.id": "/api/JobService/Jobs(10016)/
ExecutionHistories(18683)/ExecutionHistoryDetails(7137)",
      "Id": 7137,
      "Progress": "100",
      "StartTime": "2018-09-14 13:00:00.324",
      "EndTime": "2018-09-14 13:00:11.948",
      "Key": "MX-OME-ModularDNH1",
      "Value": "Running\nCompleted",
      "ExecutionHistoryId": 18683,
      "JobStatus":
      {
        "@odata.type": "#JobService.JobStatus",
        "Id": 2060,
        "Name": "Completed"
      }
    }
  ]
}
```

**Table 131. Attributes**

Attribute	Description
Id	Job execution history detail ID.
Progress	Percentage of completion.
StartTime	The start time of job execution.
EndTime	The end time of job execution.
Key	Job execution history details key.
Value	Job execution history details value.
ExecutionHistoryId	Execution history ID associated with the detail.
JobStatus	Job execution history detail completion status.

## /api/JobService/Actions/JobService.EnableJobs

### POST method for JobService.EnableJobs

This method enables the selected jobs.

**Description** Enables the selected jobs. In one operation, you can enable one of the following:

- A single job
- A set of jobs based on the filters you provide
- All jobs

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 201

**Example request body**

```
{
  "JobIds": [100,200,300],
}
Or
{
  "Filters": {
    "Status": 2020,
    "State": "",
    "JobType": "AlertSubscription_Task",
    "StartTime": "2017-06-06 10:00:00.00",
    "EndTime": "2017-06-07 10:00:00.00"
  }
}
Or
{
  "AllJobs": true,
}
```

## /api/JobService/Actions/JobService.DisableJobs

### POST method for JobService.DisableJobs

This method disables the selected jobs.

**Description** Disables the selected jobs. In one operation, you can disable one of the following:

- A single job
- A set of jobs based on the filters you provide
- All jobs

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 201

**Example request body**

```
{
  "JobIds": [100,200,300],
```

```

}
Or
{
  "Filters": {
    "Status": 2020,
    "State": "",
    "JobType": "AlertSubscription_Task",
    "StartTime": "2017-06-06 10:00:00.00",
    "EndTime": "2017-06-07 10:00:00.00"
  }
}
Or
{
  "AllJobs": true,
}

```

## /api/JobService/Actions/JobService.RemoveJobs

### POST method for JobService.RemoveJobs

This method deletes the selected jobs.

**Description** Deletes the selected jobs. In one operation, you can delete one of the following:

- A single job
- A set of jobs based on the filters you provide
- All jobs

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 201

**Example request body**

```

{
  "JobIds": [100,200,300],
}
Or
{
  "Filters": {
    "Status": 2020,
    "State": "",
    "JobType": "AlertSubscription_Task",
    "StartTime": "2017-06-06 10:00:00.00",
    "EndTime": "2017-06-07 10:00:00.00"
  }
}
Or
{
  "AllJobs": true,
}

```

## /api/JobService/Actions/JobService.Schedule

This API represents the job schedule information.

### POST method for job schedule

This method returns the job schedule information.

**Description** Returns information about job schedules.

**Privilege** JOB\_MANAGEMENT

**HTTP response codes** 201

**Example response body**

```
{
  "JobIds": [],
  "AllJobs": true,
  "Filters": {
    "Status": 2020,
    "State": "",
    "JobType": "",
    "StartTime": "",
    "EndTime": ""
  }
}
```

## /api/JobService/Actions/JobService.RunJobs

### POST method for JobService.RunJobs

This method runs the selected jobs.

**Description** Runs the selected jobs. In one operation, you can run one of the following:

- A single job
- A set of jobs-based on the filters you provide
- All jobs

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 204

**Example request body**

```
{
  "JobIds": [100,200,300],
}
Or
{
  "Filters": {
    "Status": 2020,
    "State": "",
    "JobType": "AlertSubscription_Task",
    "StartTime": "2017-06-06 10:00:00.00",
    "EndTime": "2017-06-07 10:00:00.00"
  }
}
Or
```

```
{
  "AllJobs": true,
}
```

**Example request body** To check the firmware compliance

```
{"JobIds": [10205], "AllJobs": false}
```

## /api/JobService/Actions/JobService.StopJobs

### POST method for JobService.StopJobs

This method stops the selected jobs.

**Description** Stops the selected jobs. In one operation, you can stop one of the following:

- A single job
- A set of jobs based on the filters you provide
- All jobs

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 201

**Example request body**

```
{
  "JobIds": [100,200,300],
}
```

Or

```
{
  "Filters": {
    "Status": 2020,
    "State": "",
    "JobType": "AlertSubscription_Task",
    "StartTime": "2017-06-06 10:00:00.00",
    "EndTime": "2017-06-07 10:00:00.00"
  }
}
```

Or

```
{
  "AllJobs": true,
}
```

## /api/JobService/Actions/JobService.Schedule

This API represents the job schedule information.

### POST method for job schedule

This method returns the job schedule information.

**Description** Returns information about job schedules.

**Privilege** JOB\_MANAGEMENT

**HTTP response codes** 201

**Example response body**

```
{
  "JobIds": [],
  "AllJobs": true,
  "Filters": {
    "Status": 2020,
    "State": "",
    "JobType": "",
    "StartTime": "",
    "EndTime": ""
  }
}
```

## /api/JobService/Actions/JobService.Delete

This API represents information about deleted jobs.

### POST method for /api/JobService/Actions/JobService.Delete

This method returns information about deleted jobs.

**Description** Returns information about deleted jobs.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 204

**Example response body**

```
{
  "JobIds": [],
  "AllJobs": true,
  "Filters": {
    "Status": 2020,
    "State": "",
    "JobType": "",
    "StartTime": "",
    "EndTime": ""
  }
}
```

## /api/JobService/Actions/JobService.Cancel

This API represents information about jobs that are canceled.

### POST method for canceled jobs

This method returns information about jobs that are canceled.

**Description** Returns information about a canceled job.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 201

**Example response body**

```
{
  "JobIds": [],
  "AllJobs": true,
  "Filters": {
    "Status": 2020,
    "State": "",
    "JobType": "",
    "StartTime": "",
    "EndTime": ""
  }
}
```

## /api/JobService/Actions/JobService.Pause

This API represents information about jobs that are stopped momentarily.

### POST method for /api/JobService/Actions/JobService.Pause

This method returns information about jobs that are stopped momentarily.

**Description** Returns information about jobs that are stopped momentarily.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 204

**Example response code**

```
{
  "JobIds": [],
  "AllJobs": true,
  "Filters": {
    "Status": 2020,
    "State": "",
    "JobType": "",
    "StartTime": "",
    "EndTime": ""
  }
}
```

## /api/JobService/Actions/JobService.Resume

This API returns information about jobs that are resumed.

### POST method for resumed jobs

This method returns information about jobs that are resumed.

**Description** Returns information about jobs that are resumed.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 201

**Example response body**

```
{
  "JobIds": [],
  "AllJobs": true,
  "Filters": {
    "Status": 2020,
    "State": "",
    "JobType": "",
    "StartTime": "",
    "EndTime": ""
  }
}
```

## /api/JobService/Actions/JobService.ExecuteAction

This API creates and runs jobs such as quick deploy, and compliance report. Create a job model payload to create and run the job to which the model is associated.

### POST method for /api/JobService/Actions/JobService.ExecuteAction

This method returns status jobs that are performed in the system.

**Description** Returns status of jobs that are performed in the system.

**Privilege** DEVICE\_MANAGEMENT

**HTTP response codes** 202

**Example response body**

```
{
  "JobName": "Update Asset Tag",
  "JobDescription": "Update Device Asset Tag",
  "Schedule": "startnow",
  "State": "Enabled",
  "Targets": [
    {
      "Id": 10068,
      "Data": "",
      "TargetType":
        { "Id": 1000, "Name": "DEVICE" }
    }
  ],
  "Params": [
    { "Key": "operationName", "Value": "SET_ASSET_TAG" },
    { "Key": "assetTag", "Value": "BXZYJN1-BYJNN1BX" }
  ],
}
```

```
"JobType":  
{ "Id":3, "Name":"DeviceAction_Task" }  
}
```

# Reset application

## Topics:

- [/api/ApplicationService/Actions/ApplicationService.ResetApplication](#)
- [ApplicationService/\\_api/Actions/ApplicationService.SetSecurityPolicyMessage](#)
- [ApplicationService/\\_api/Actions/ApplicationService.GetSecurityPolicyMessage](#)

## /api/ApplicationService/Actions/ ApplicationService.ResetApplication

This URI resets the application and select between resetting all data or only resetting the configuraiton.

### POST method for ResetApplication

This method resets the application. You can either reset only the configuration or also clear all the data.

**Description** Resets the application by clearing only the configuration, or by clearing the configuration and the data. This action supports the following parameters:

- `RESET_CONFIG`—Clear the appliance and restore it to the default initial state.
- `RESET_ALL`—Wipe all data including traces of logs.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 204

#### Example request body

```
{
  "ResetType": "RESET_ALL"
}
OR
{
  "ResetType": "RESET_CONFIG"
}
```

#### Example response body

```
204 No Content
```

# ApplicationService/\_api/Actions/ ApplicationService.SetSecurityPolicyMessage

This method posts the message.

## POST method for SetSecurityPolicyMessage

This method posts the message.

**Description** Posts the message.

**Privilege** POST

**HTTP response codes** 200

**Example response body**

```
{  
  "SecurityPolicyMessage":  
    "Test Message"  
}
```

# ApplicationService/\_api/Actions/ ApplicationService.GetSecurityPolicyMessage

Gets the message that is used by the login message.

## POST method for GetSecurityPolicyMessage

This method gets the message that is used by the login message.

**Description** Gets the message that is used by the login message.

**Privilege** POST

**HTTP response codes** 200

**Example response body**

```
{"SecurityPolicyMessage":"Test Message"}
```

## Console version

### Topics:

- [/api/ApplicationService/Info](#)

## /api/ApplicationService/Info

This URI represents the product information.

### GET method for Info

This method returns the product information.

**Description** Returns the product information.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#ApplicationService.Info",
  "@odata.type": "#ApplicationService.Info",
  "@odata.id": "/api/ApplicationService/Info",
  "Name": "PowerEdge MX7000",
  "Description": "7U Modular Chassis platform",
  "Vendor": "Dell Inc",
  "ProductType": 1,
  "Branding": "Dell",
  "Version": "1.20.00",
  "BuildNumber": "X25.808",
  "BuildDate": "2020-03-26T22:03:01Z",
  "Guid": "5799903e-19da-55b3-6af2-c841810df97a",
  "ManagementUri": null,
  "OperationStatus": "READY",
  "OperationName": null,
  "OperationJobId": 0
}
```

## Console capabilities

### Topics:

- [/api/ApplicationService/Capabilities](#)

## /api/ApplicationService/Capabilities

This URI represents the capabilities of the management console—OpenManage Enterprise or OME-Modular.

### GET method for Capabilities

This method returns the capabilities of the management console—OME-Modular or OpenManage Enterprise. These two management consoles have different capabilities.

**Description** Returns the capabilities of the management console.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body** Example of application capabilities of OME-Modular

```
{
  "@odata.context": "/api/
  $metadata#Collection(ApplicationService.Capability)",
  "@odata.count": 8,
  "value": [
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "BOOT_TO_NETWORK_ISO",
      "Description": "This capability is for booting devices from
network iso."
    },
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "DEPLOY_TO_SLOT",
      "Description": "Deploy to Slot"
    },
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "VLAN_CONFIG",
      "Description": "Vlan Config"
    },
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "VIRTUAL_IO",
      "Description": "Virtual IO"
    },
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "NETWORK_CONFIGURATION",
      "Description": "Network Configuration"
    },
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "OIDC_CAPABILITY",
      "Description": "OIDC SSO"
    }
  ],
}
```

```

    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "SERVER_PORTS_NIC_TEAMING",
      "Description": "Capability bit to indicate that provided MX
chassis supports server ports NIC teaming."
    },
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "OPTIMIZED_FABRIC_MANAGER_OPERATIONS",
      "Description": "Capability bit to indicate that provided MX
chassis supports optimized fabric manager operations."
    }
  ]
}

```

Example of application capabilities of OpenManage Enterprise

```

{
  "@odata.context": "/api/
$metadata#Collection(ApplicationService.Capability)",
  "@odata.count": 7,
  "value":
  [
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "DEVICE_MANAGEMENT",
      "Description": "This capability tells whether the console is
capable of restricting execution of tasks based on onboarded and not-
onboarded devices"
    },
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "BOOT_TO_NETWORK_ISO",
      "Description": "This capability is for booting devices from
network iso."
    },
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "DEPLOY_ON_LICENSE",
      "Description": "This capability for deploying servers with valid
license"
    },
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "NETWORK_CONFIGURATION",
      "Description": "Network Configuration"
    },
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "VLAN_CONFIG",
      "Description": "Vlan Config"
    },
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "VIRTUAL_IO",
      "Description": "Virtual IO"
    },
    {
      "@odata.type": "#ApplicationService.Capability",
      "Name": "PROCESS_UNKNOWN_DEVICE_ALERTS",
      "Description": "This capability is for processing actions on
alerts reception from undiscovered devices "
    }
  ]
}

```

# Search

This resource enables you to search for navigation links and documents using query strings.

Use the URIs in this resource to search for navigation links and documents by providing search query strings.

## Topics:

- </api/SearchService/Actions/SearchService.Search>

## /api/SearchService/Actions/SearchService.Search

### POST method for SearchService.Search

This method performs a search using the query string that you provide and returns links to the corresponding navigation pages.

**Description** Searches for the query strings and returns the links to the navigation pages.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body in OpenManage Enterprise**

```
{
  "Count":8,
  "Skip":7,
  "QueryString": "device",
  "FilterType":
  [
    "tasks",
    "devices",
    "events",
    "archdocs",
    "helplinks",
    "warranties",
    "policies",
    "users",
    "logs"
  ]
}
```

**Example request body in OME-Modular**

```
{
  "Count":8,
  "Skip":7,
  "QueryString": "device",
  "FilterType":
  [
    "tasks",
    "events",
    "devices",
    "policies",
    "users",
    "logs"
  ]
}
```

**Example response body**

```
{
  "took": 87,
  "timed_out": false,
  "_shards": {
    "_total": 1,
    "successful": 1,
    "failed": 0
  },
  "hits": {
    "total": 11,
    "max_score": 10,
    "hits": [
      {
        "_index": "OME-Modular",
        "_type": "tasks",
        "_id": "3864",
        "_score": 1,
        "_source": {
          "tskNm": "Device_Config_Task (1493523261197) - for Device with
Id: 1864",
          "tskTyp": "Device Config Task",
          "tskStatus": "Task status is Failed",
          "tskDesc": "Device_Config_Task (1493523261197) - for Device
with Id: 1864",
          "tskCreatedBy": "system",
          "tskId": "3864"
        }
      }
    ]
  }
}
```

**Table 132. Attributes**

Attribute name	Description
QueryString	String to search.
FilterType	Indexes to be searched for the query string.
Took	Indicates the time that is taken for the search to be completed.
Timed_out	Indicates if the search timed out.
Source	The wrapper object that encapsulates the search results based on selected filter type. This example elaborates, attributes returned for document type <b>Task</b> that stores Task Name, Type, Status, Description, and so on. <ul style="list-style-type: none"> <li>● tskNm</li> <li>● tskTyp</li> <li>● tskStatus</li> <li>● tskDesc</li> <li>● tskCreatedBy</li> <li>● tskId</li> </ul>

# Session

## Topics:

- [/api/SessionService](#)
- [/api/SessionService/Sessions](#)
- [/api/SessionService/Sessions\(Id\)](#)
- [/api/SessionService/CurrentUser](#)
- [/api/SessionService/SessionConfiguration](#)
- [/api/SessionService/Actions/SessionService.SessionConfigurationUpdate](#)
- [/api/SessionService/Actions/SessionService.Logoff](#)

## /api/SessionService

This URI represents the collection of session services.

## GET method for SessionService

This method returns a collection of the sessions services.

**Description** Returns a collection of session services.

**Privilege** VIEW

**HTTP response codes** 200

### Example response body

```
{
  "@odata.context": "$metadata#SessionService.SessionService",
  "@odata.id": "/api/SessionService",
  "Id": "SessionServiceID",
  "Description": "SessionService",
  "Name": "SessionService",
  "Status": {
    "State": "Enabled",
    "HealthRollup": "OK",
    "Health": "OK"
  },
  "ServiceEnabled": true,
  "SessionTimeout": 1800,
  "Actions": null,
  "Sessions@odata.navigationLink": "/api/SessionService/Sessions"
}
```

**Table 133. Attributes**

Attribute Name	Description
Id	The unique identifier of the session service.
ServiceEnabled	Indicates whether the session service is enabled.
SessionTimeout	The session timeout duration in seconds.
Name	Name given for Session service.
Description	Description for the Session service.

**Table 133. Attributes (continued)**

Attribute Name	Description
Sessions	The link to the collection of active sessions.

## /api/SessionService/Sessions

This URI represents a collection of active session services.

### GET method for Sessions

This method returns the collection of active session service.

**Description** Returns a collection of active session services.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(SessionService.Session)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.id": "/api/SessionService/Sessions('7b723932-a119-4843-a5b7-7a122e4def99')",
      "Id": "7b723932-a119-4843-a5b7-7a122e4def99",
      "Description": "root",
      "Name": "API",
      "UserName": "root",
      "Password": null,
      "Roles": [
        "ADMINISTRATOR"
      ],
      "IpAddress": "xx.xx.xx.xx",
      "StartTimeStamp": "2017-04-17 20:07:12.357",
      "LastAccessedTimeStamp": "2017-04-17 20:07:45.482"
    }
  ]
}
```

**Table 134. Attributes**

Attribute Name	Description
Id	The unique identifier of the SessionService.
UserName	The session user name.
Password	The session user password.
Roles	Role privileges.
IpAddress	IP address of session source.
StartTimeStamp	Time when the session began.
LastAccessedTimeStamp	Time when the session was last accessed.
Description	Description for the user session.

## POST method for Sessions

This method authenticates the user and establishes a session.

**Description** Authenticates the user and establishes a session.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "UserName": "root",
  "Password": "linux",
  "SessionType": "API"
}
```

**Example response body**

```
{
  "Id": "7b723932-a119-4843-a5b7-7a122e4def99",
  "Description": "root",
  "Name": "API",
  "UserName": "root",
  "Password": null,
  "Roles": [
    "ADMINISTRATOR"
  ],
  "IpAddress": "xx.xx.xx.xx",
  "StartTimeStamp": "2017-04-17 20:07:12.357",
  "LastAccessedTimeStamp": "2017-04-17 20:07:12.357"
}
```

**Table 135. Attributes**

Attribute Name	Description
UserName	The Session user name.
Password	The session user password.
SessionType	The type of session being created.
Id	The unique identifier of the SessionService.
Description	Description for the user session.
Name	Name of the session.
Roles	Role privileges.
IpAddress	IP address of session source.
StartTimeStamp	Time when the session began.
LastAccessedTimeStamp	Time when the session was last accessed.

# /api/SessionService/Sessions(Id)

This method represents the instance of a session.

## GET method for Sessions(Id)

This method returns the sessions associated with the User ID.

**Description** Returns the session associated with the user ID.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body**

```
{
  "UserName": "root",
  "Password": "linux",
  "SessionType": "API"
}
```

**Example response body**

```
{
  "Id": "7b723932-a119-4843-a5b7-7a122e4def99",
  "Description": "root",
  "Name": "API",
  "UserName": "root",
  "Password": null,
  "Roles": [
    "ADMINISTRATOR"
  ],
  "IpAddress": "xx.xx.xx.xx",
  "StartTimeStamp": "2017-04-17 20:07:12.357",
  "LastAccessedTimeStamp": "2017-04-17 20:07:12.357"
}
```

Table 136. Attributes

Attribute Name	Description
Id	The unique identifier of the SessionService.
UserName	The session user name.
Password	The session user password.
Roles	Role privileges.
IpAddress	IP address of session source.
StartTimeStamp	Time when the session began.
LastAccessedTimeStamp	Time when the session was last accessed.

## DELETE method for Sessions(Id)

This method deletes a specific session.

**Description** Deletes a specific session.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 204

## /api/SessionService/CurrentUser

This URI represents the session details of the current user.

### GET method for session details of current user

This method fetches the roles and privileges details of the current user.

**Description** Fetches roles and privileges details of the current user.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#SessionService.SessionUser",
  "@odata.type": "#SessionService.SessionUser",
  "@odata.id": "/api/SessionService/CurrentUser",
  "UserName": "root",
  "Roles": [
    "CHASSIS_ADMINISTRATOR"
  ],
  "Privileges": [
    "VIEW",
    "APPLIANCE_SETUP",
    "SECURITY_SETUP",
    "MONITORING_SETUP",
    "POWER_CONTROL",
    "DEVICE_CONFIGURATION",
    "OPERATING_SYSTEM_DEPLOYMENT",
    "DEVICE_UPDATE",
    "TEMPLATE_MANAGEMENT",
    "BASELINE_MANAGEMENT",
    "POWER_MANAGEMENT",
    "JOB_MANAGEMENT",
    "ALERT_MANAGEMENT",
    "FABRIC_MANAGEMENT",
    "NETWORK_MANAGEMENT"
  ]
}
```

## /api/SessionService/SessionConfiguration

### GET method for SessionConfiguration

**Description** This method adds the ability to configure the inactivity (not active sessions) timeout interval and the maximum number of sessions that are enabled per session type. When these properties are changed, the properties of the current active sessions are not terminated or modified.

**Privilege** VIEW, SECURITY\_SETUP

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/"
```

```

$metadata#Collection(SessionService.SessionConfiguration)",
  "@odata.count": 5,
  "value": [
    {
      "@odata.type": "#SessionService.SessionConfiguration",
      "SessionType": "GUI",
      "MaxSessions": 6,
      "SessionTimeout": 1800000,
      "MinSessionTimeout": 60000,
      "MaxSessionTimeout": 7200000,
      "MinSessionsAllowed": 1,
      "MaxSessionsAllowed": 6,
      "MaxSessionsConfigurable": true,
      "SessionTimeoutConfigurable": true
    },
    {
      "@odata.type": "#SessionService.SessionConfiguration",
      "SessionType": "API",
      "MaxSessions": 100,
      "SessionTimeout": 1800000,
      "MinSessionTimeout": 60000,
      "MaxSessionTimeout": 86400000,
      "MinSessionsAllowed": 1,
      "MaxSessionsAllowed": 100,
      "MaxSessionsConfigurable": true,
      "SessionTimeoutConfigurable": true
    },
    {
      "@odata.type": "#SessionService.SessionConfiguration",
      "SessionType": "UniversalTimeout",
      "MaxSessions": 0,
      "SessionTimeout": -1,
      "MinSessionTimeout": -1,
      "MaxSessionTimeout": 86400000,
      "MinSessionsAllowed": 0,
      "MaxSessionsAllowed": 0,
      "MaxSessionsConfigurable": false,
      "SessionTimeoutConfigurable": true
    },
    {
      "@odata.type": "#SessionService.SessionConfiguration",
      "SessionType": "Serial",
      "MaxSessions": 1,
      "SessionTimeout": 1800000,
      "MinSessionTimeout": 60000,
      "MaxSessionTimeout": 86400000,
      "MinSessionsAllowed": 1,
      "MaxSessionsAllowed": 1,
      "MaxSessionsConfigurable": false,
      "SessionTimeoutConfigurable": true
    },
    {
      "@odata.type": "#SessionService.SessionConfiguration",
      "SessionType": "SSH",
      "MaxSessions": 4,
      "SessionTimeout": 1800000,
      "MinSessionTimeout": 60000,
      "MaxSessionTimeout": 10800000,
      "MinSessionsAllowed": 1,
      "MaxSessionsAllowed": 4,
      "MaxSessionsConfigurable": true,
      "SessionTimeoutConfigurable": true
    }
  ]
}

```

# /api/SessionService/Actions/SessionService.SessionConfigurationUpdate

## POST method for SessionService.SessionConfigurationUpdate

**Description** This method adds the ability to configure the inactivity (not active sessions) timeout interval and the maximum number of sessions that are enabled per session type. When these properties are changed, the properties of the current active sessions are not terminated or modified.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body**

```
[
  {
    "SessionType": "GUI",
    "MaxSessions": 6,
    "SessionTimeout": 1800000
  },
  {
    "SessionType": "API",
    "MaxSessions": 100,
    "SessionTimeout": 1800000
  },
  {
    "SessionType": "SSH",
    "MaxSessions": 4,
    "SessionTimeout": 1800000
  },
  {
    "SessionType": "UniversalTimeout",
    "MaxSessions": 0,
    "SessionTimeout": -1
  },
  {
    "SessionType": "QuickSync",
    "MaxSessions": 8,
    "SessionTimeout": 86400000
  },
  {
    "SessionType": "Serial",
    "MaxSessions": 4,
    "SessionTimeout": 1800000
  }
]
```

# /api/SessionService/Actions/SessionService.Logoff

This URI logs off your current session.

## POST method for session service log off

This method log off the current session of the user.

**Description** Logs off the current session of the user.

**Privilege** VIEW

<b>HTTP response codes</b>	200
<b>Example response body</b>	None

# APIs specific to OpenManage Enterprise – Modular Edition

## Topics:

- [/api/ApplicationService/Settings](#)
- [/api/ApplicationService/Network/CurrentAddressConfiguration](#)
- [/api/ApplicationService/Network/AddressConfiguration](#)
- [/api/ApplicationService/Actions/ApplicationService.GetConfiguration](#)
- [/api/ApplicationService/Actions/ApplicationService.ApplyConfiguration](#)
- [Brand](#)
- [Multichassis management](#)
- [FIPS mode settings](#)
- [Fabric management](#)
- [Port configuration in Fabrics](#)
- [Storage management](#)
- [Quick Deploy](#)
- [Server NIC VLAN configuration](#)
- [Template Service](#)

## [/api/ApplicationService/Settings](#)

This URI represents the application settings information.

## GET method for [/api/ApplicationService/Settings](#)

This method returns the application settings.

**Description** Returns the application settings.

**Privilege** VIEW

**HTTP response codes** 200

### Example Request Body

```
{
  "@odata.context": "/api/$metadata#Collection(ApplicationService.ConsoleSetting)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.type": "#ApplicationService.ConsoleSetting",
      "Name": "DEVICE_PREFERRED_NAME",
      "DefaultValue": "HOST_NAME",
      "Value": "HOST_NAME",
      "DataType": "java.lang.String",
      "GroupName": "DISCOVERY_SETTING"
    }
  ]
}
```

The possible values for "DEVICE\_PREFERRED\_NAME" are:

- HOST\_NAME

- SLOT\_NAME
- DNS\_NAME

## POST method for /api/ApplicationService/Settings

This method returns the application service settings.

<b>Description</b>	Returns one or more application settings. You can get the name of the setting and the group, using this API.
<b>Privilege</b>	APPLIANCE_SETUP
<b>HTTP response codes</b>	201

### Example Response Body 1

```
{
  "ConsoleSetting":
  [
    {
      "Name": "WARRANTY_EXPIRY_SETTING",
      "DefaultValue": "90",
      "Value": "1",
      "DataType": "java.lang.Boolean",
      "GroupName": "WARRANTY_SCOREBOARD"
    }
  ]
}
```

### Example Response Body 2


```
{
  "ConsoleSetting": [
    {
      "Name": "DEVICE_PREFERRED_NAME",
      "DefaultValue": "SYSTEM_NAME",
      "Value": "HOST_NAME",
      "DataType": "java.lang.String",
      "GroupName": "DISCOVERY_SETTING"
    }
  ]
}
```

The possible values for "DEVICE\_PREFERRED\_NAME" are:

- HOST\_NAME
- SLOT\_NAME
- DNS\_NAME

## /api/ApplicationService/Network/CurrentAddressConfiguration

This URI represents the current network IP configuration.

 **NOTE:** This API is not available in OpenManage Enterprise from version 3.3.1.

## GET method for CurrentAddressConfiguration

This method returns the current network IP configuration.

<b>Description</b>	Returns the current network IP configuration.
<b>Privilege</b>	VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Network.CurrentAddressConfiguration/$entity",
  "@odata.type": "#Network.CurrentAddressConfiguration",
  "@odata.id": "/api/ApplicationService/Network/CurrentAddressConfiguration",
  "Ipv4Setting":
  {
    "Enable": true,
    "EnableDHCP": true,
    "CurrentIPAddress": "xx.xx.xx.xx",
    "CurrentSubnetMask": "255.255.255.0",
    "CurrentGateway": "192.168.1.1",
    "UseDHCPForDNSServerNames": true,
    "CurrentPreferredDNSServer": "192.168.1.2",
    "CurrentAlternateDNSServer": "192.168.1.3"
  },
  "Ipv6Setting":
  {
    "Enable": false,
    "EnableAutoConfiguration": true,
    "CurrentIPAddress": "",
    "CurrentGateway": "",
    "CurrentLinkLocalAddress": "",
    "UseDHCPForDNSServerNames": true,
    "CurrentPreferredDNSServer": "",
    "CurrentAlternateDNSServer": ""
  },
  "DnsSetting":
  {
    "DnsFQDName": "dell.example.com",
    "DnsDomainName": "example.com"
  }
}
```

**Table 137. Attributes**


Attribute name	Description
Ipv4Setting.Enable	IPv4 network settings status.
Ipv4Setting.EnableDHCP	Obtain IPv4 via DHCP server status.
Ipv4Setting.CurrentIPAddress	Current IPv4 address.
Ipv4Setting.CurrentSubMask	Current IPv4 subnet mask address.
Ipv4Setting.CurrentGateway	Current IPv4 gateway address.
Ipv4Setting.UseDHCPForDNSServerNames	Obtain IPv4 DNS servers by using DHCP server options status.
Ipv4Setting.CurrentPreferredDNSServer	Current IPv4 DNS preferred server.
Ipv4Setting.CurrentAlternateDNSServer	Current IPv4 DNS alternate server.
Ipv6Setting.Enable	IPv6 network settings status.
Ipv6Setting.EnableAutoConfiguration	IPv6 via DHCP server status.
Ipv6Setting.CurrentIPAddress	Current IPv6 address.
Ipv6Setting.CurrentGateway	Current IPv6 prefix length.
Ipv6Setting.CurrentLinkLocalAddress	Current IPv6 gateway address.
Ipv6Setting.UseDHCPForDNSServerNames	Obtain IPv6 DNS servers by using DHCP server options status.

**Table 137. Attributes (continued)**

Attribute name	Description
Ipv6Setting.CurrentPreferredDNSServer	Current IPv6 DNS preferred server.
Ipv6Setting.CurrentAlternateDNSServer	Current IPv6 DNS alternate server.
DnsSetting.DnsFQDNName	Current FQDN registered.
DnsSetting.DnsDomainName	Current Domain Name.

## /api/ApplicationService/Network/AddressConfiguration

This URI represents the network configuration.

 **NOTE:** This API is not available in OpenManage Enterprise from version 3.3.1.

### GET method for AddressConfiguration

This method returns the network configuration.

**Description** Returns the current network configuration.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Network.AddressConfiguration/$entity",
  "@odata.type": "#Network.AddressConfiguration",
  "@odata.id": "/api/ApplicationService/Network/AddressConfiguration",
  "EnableNIC": true,
  "Ipv4Configuration":
  {
    "Enable": true,
    "EnableDHCP": true,
    "StaticIPAddress": "",
    "StaticSubnetMask": "",
    "StaticGateway": "",
    "UseDHCPForDNSServerNames": true,
    "StaticPreferredDNSServer": "",
    "StaticAlternateDNSServer": ""
  },
  "Ipv6Configuration":
  {
    "Enable": false,
    "EnableAutoConfiguration": true,
    "StaticIPAddress": "",
    "StaticPrefixLength": 0,
    "StaticGateway": "",
    "UseDHCPForDNSServerNames": true,
    "StaticPreferredDNSServer": "",
    "StaticAlternateDNSServer": ""
  },
  "ManagementVLAN":
  {
    "EnableVLAN": false,
    "Id": 1
  },
  "DnsConfiguration":
  {
```

```

    "RegisterWithDNS": false,
    "DnsName": "MX7000",
    "UseDHCPForDNSDomainName": false,
    "DnsDomainName": ""
  },
  "Delay": 0
}

```

## PUT method for AddressConfiguration

This method updates the network configuration.

**Description** Updates the network configuration.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```

{
  "@odata.context": "/api/$metadata#Network.AddressConfiguration/$entity",
  "@odata.type": "#Network.AddressConfiguration",
  "@odata.id": "/api/ApplicationService/Network/AddressConfiguration",
  "EnableNIC": true,
  "Ipv4Configuration":
  {
    "Enable": true,
    "EnableDHCP": true,
    "StaticIPAddress": "",
    "StaticSubnetMask": "",
    "StaticGateway": "",
    "UseDHCPForDNSServerNames": true,
    "StaticPreferredDNSServer": "",
    "StaticAlternateDNSServer": ""
  },
  "Ipv6Configuration":
  {
    "Enable": false,
    "EnableAutoConfiguration": true,
    "StaticIPAddress": "",
    "StaticPrefixLength": 0,
    "StaticGateway": "",
    "UseDHCPForDNSServerNames": true,
    "StaticPreferredDNSServer": "",
    "StaticAlternateDNSServer": ""
  },
  "ManagementVLAN":
  {
    "EnableVLAN": false,
    "Id": 1
  },
  "DnsConfiguration":
  {
    "RegisterWithDNS": false,
    "DnsName": "MX-OME-ModularST01",
    "UseDHCPForDNSDomainName": false,
    "DnsDomainName": ""
  },
  "Delay": 0
}

```

**Example response body**

```

{
  "EnableNIC": true,
  "Ipv4Configuration":
  {

```

```

    "Enable": true,
    "EnableDHCP": true,
    "StaticIPAddress": "",
    "StaticSubnetMask": "",
    "StaticGateway": "",
    "UseDHCPForDNSServerNames": true,
    "StaticPreferredDNSServer": "",
    "StaticAlternateDNSServer": ""
  },
  "Ipv6Configuration":
  {
    "Enable": false,
    "EnableAutoConfiguration": true,
    "StaticIPAddress": "",
    "StaticPrefixLength": 0,
    "StaticGateway": "",
    "UseDHCPForDNSServerNames": true,
    "StaticPreferredDNSServer": "",
    "StaticAlternateDNSServer": ""
  },
  "ManagementVLAN":
  {
    "EnableVLAN": false,
    "Id": 1
  },
  "DnsConfiguration":
  {
    "RegisterWithDNS": false,
    "DnsName": "MX7000",
    "UseDHCPForDNSDomainName": false,
    "DnsDomainName": "",
    "Ipv4CurrentPreferredDNSServer": "192.168.1.2",
    "Ipv4CurrentAlternateDNSServer": "192.168.1.3",
    "Ipv6CurrentPreferredDNSServer": "",
    "Ipv6CurrentAlternateDNSServer": "",
    "FqdnDomainName": ""
  },
  "Delay": 0
}

```

**Table 138. Attributes**

Attribute name	Description
EnableNIC	Network interface controller for public networking access.
Ipv4Configuration.Enable	Enable IPv4 network settings.
Ipv4Configuration.EnableDHCP	Obtain IPv4 via DHCP server.
Ipv4Configuration.StaticIPAddress	Set Static IPv4 address.
Ipv4Configuration.StaticSubnetMask	Set Static IPv4 subnet mask address.
Ipv4Configuration.StaticGateway	Set Static IPv4 gateway address.
Ipv4Configuration.UseDHCPForDNSServerNames	Obtain IPv4 DNS servers via DHCP server options.
Ipv4Configuration.StaticPreferredDNSServer	Set Static IPv4 DNS preferred server.
Ipv4Configuration.StaticAlternateDNSServer	Set Static IPv4 DNS alternate server.
Ipv6Configuration.Enable	Enable IPv6 network settings.
Ipv6Configuration.EnableAutoConfiguration	Obtain IPv6 using DHCPv6 server or router advertisements (RA).
Ipv6Configuration.StaticIPAddress	Set Static IPv6 address.
Ipv6Configuration.StaticPrefixLength	Set Static IPv6 prefix length.
Ipv6Configuration.StaticGateway	Set Static IPv6 gateway address.

**Table 138. Attributes (continued)**

Attribute name	Description
Ipv6Configuration.UseDHCPForDNSServerNames	Obtain IPv6 DNS servers via DHCP server options.
Ipv6Configuration.StaticPreferredDNSServer	Set Static IPv6 DNS preferred server.
Ipv6Configuration.StaticAlternateDNSServer	Set Static IPv6 DNS alternate server.
ManagementVLAN.EnableVLAN	Enable Tagged VLAN.
ManagementVLAN.Id	Set VLAN ID.
DnsConfiguration.RegisterWithDNS	Register/Unregister with DNS server.
DnsConfiguration.DnsName	Set DNS name.
DnsConfiguration.UseDHCPForDNSDomainName	Obtain DNS domain name via DHCP server.
DnsConfiguration.DnsDomainName	Set Static DNS domain name.
Delay	The time, in seconds, after which settings are applied asynchronously.

## /api/ApplicationService/Actions/ ApplicationService.GetConfiguration

### POST method for ApplicationService.GetConfiguration

This method returns a collection of all the settings of the system or a group of settings.

**Description** Returns a collection of settings.

**Privilege** VIEW

**HTTP response codes** 200

**Example Request Body** [] or blank

**Example Response Body**

```
{
  "SystemConfiguration": {
    "Comments": [
      "Export type is Normal,JSON"
    ],
    "Model": "POWEREDGE MX7000",
    "ServiceTag": "01PTCOME-Modular",
    "TimeStamp": "2018-09-25T13:39:10.933Z",
    "Components": [
      {
        "FQDD": "MM.Embedded.1",
        "Attributes": [
          {
            "Name": "WebServer.1#Timeout",
            "Value": 30
          },
          {
            "Name": "WebServer.1#HttpsPort",
            "Value": 443
          },
          {
            "Name": "WebServer.1#WebserverEnable",
            "Value": true
          }
        ]
      }
    ]
  }
}
```

```

    },
    {
      "Name": "Preference.1#DeviceName",
      "Value": "SLOT_NAME"
    },
    {
      "Name": "LoginSecurity.1#Id",
      "Value": "10"
    },
    {
      "Name": "LoginSecurity.1#LockoutFailCount",
      "Value": 3
    },
    {
      "Name": "LoginSecurity.1#LockoutFailCountTime",
      "Value": 30
    },
    {
      "Name": "LoginSecurity.1#LockoutPenaltyTime",
      "Value": 900
    },
    {
      "Name": "LoginSecurity.1#IPRangeAddr",
      "Value": null
    },
    {
      "Name": "LoginSecurity.1#LockoutByUsernameEnable",
      "Value": false
    },
    {
      "Name": "LoginSecurity.1#LockoutByIPEnable",
      "Value": true
    },
    {
      "Name": "LoginSecurity.1#IPRangeEnable",
      "Value": false
    },
    {
      "Name": "RemoteSystemLog.1#RemoteSyslogEnable",
      "Value": true
    },
    {
      "Name": "RemoteSystemLog.1#destinationAddress",
      "Value": "10.36.0.167"
    },
    {
      "Name": "RemoteSystemLog.1#Port",
      "Value": 514
    },
    {
      "Name": "RemoteSystemLog.2#RemoteSyslogEnable",
      "Value": false
    },
    {
      "Name": "RemoteSystemLog.2#destinationAddress",
      "Value": null
    },
    {
      "Name": "RemoteSystemLog.2#Port",
      "Value": 0
    },
    {
      "Name": "RemoteSystemLog.3#RemoteSyslogEnable",
      "Value": false
    },
    {
      "Name": "RemoteSystemLog.3#destinationAddress",
      "Value": null
    },
    {
      "Name": "RemoteSystemLog.3#Port",
      "Value": 0
    }
  ],
  "Value": null
}

```

```

    },
    {
      "Name": "RemoteSystemLog.4#RemoteSyslogEnable",
      "Value": false
    },
    {
      "Name": "RemoteSystemLog.4#destinationAddress",
      "Value": null
    },
    {
      "Name": "RemoteSystemLog.4#Port",
      "Value": 0
    },
    {
      "Name": "ChassisPower.1#SystemInputPowerCap",
      "Value": "6763"
    },
    {
      "Name": "ChassisPower.1#RedundancyPolicy",
      "Value": "NO_REDUNDANCY"
    },
    {
      "Name": "ChassisPower.1#EnablePowerCap",
      "Value": true
    },
    {
      "Name": "SNMPAlerts.1#Enable",
      "Value": true
    },
    {
      "Name": "SNMPAlerts.1#DestinationIP",
      "Value": "10.36.0.167"
    },
    {
      "Name": "SNMPAlerts.1#port",
      "Value": 162
    },
    {
      "Name": "SNMPAlerts.1#version",
      "Value": "SNMPV1"
    },
    {
      "Name": "SNMPAlerts.1#CommunityString",
      "Value": "public"
    },
    {
      "Name": "SNMPAlerts.2#Enable",
      "Value": false
    },
    {
      "Name": "SNMPAlerts.2#DestinationIP",
      "Value": null
    },
    {
      "Name": "SNMPAlerts.2#port",
      "Value": 0
    },
    {
      "Name": "SNMPAlerts.2#version",
      "Value": null
    },
    {
      "Name": "SNMPAlerts.2#CommunityString",
      "Value": null
    },
    {
      "Name": "SNMPAlerts.3#Enable",
      "Value": false
    },
    {
      "Name": "SNMPAlerts.3#DestinationIP",
      "Value": null
    }
  ],
  "Value": null
}

```

```

    },
    {
      "Name": "SNMPAlerts.3#port",
      "Value": 0
    },
    {
      "Name": "SNMPAlerts.3#version",
      "Value": null
    },
    {
      "Name": "SNMPAlerts.3#CommunityString",
      "Value": null
    },
    {
      "Name": "SNMPAlerts.4#Enable",
      "Value": false
    },
    {
      "Name": "SNMPAlerts.4#DestinationIP",
      "Value": null
    },
    {
      "Name": "SNMPAlerts.4#port",
      "Value": 0
    },
    {
      "Name": "SNMPAlerts.4#version",
      "Value": null
    },
    {
      "Name": "SNMPAlerts.4#CommunityString",
      "Value": null
    },
    {
      "Name": "TimeConfig.1#TimeZone",
      "Value": "TZ_ID_11"
    },
    {
      "Name": "TimeConfig.1#NTPEnable",
      "Value": false
    },
    {
      "Name": "TimeConfig.1#NTPServer1",
      "Value": null
    },
    {
      "Name": "TimeConfig.1#NTPServer2",
      "Value": null
    },
    {
      "Name": "TimeConfig.1#NTPServer3",
      "Value": null
    },
    {
      "Name": "TimeConfig.1#systemTime",
      "Value": "2018-09-25 08:39:07"
    },
    {
      "Name":
"LocalAccessConfiguration.1#EnableChassisPowerButton",
      "Value": true
    },
    {
      "Name": "LocalAccessConfiguration.1#EnableKvmAccess",
      "Value": false
    },
    {
      "Name": "LocalAccessConfiguration.1#LcdAccess",
      "Value": "VIEW_AND_MODIFY"
    },
    {
      "Name": "QuickSync.1#Access",

```

```

    "Value": "READ_WRITE"
  },
  {
    "Name": "QuickSync.1#InactivityTimerEnable",
    "Value": true
  },
  {
    "Name": "QuickSync.1#InactivityTimeout",
    "Value": 120
  },
  {
    "Name": "QuickSync.1#ReadAuthentication",
    "Value": true
  },
  {
    "Name": "QuickSync.1#WifiEnable",
    "Value": true
  },
  {
    "Name": "EmailAlertsConf.1#DestinationEmailAddress",
    "Value": "10.36.0.167"
  },
  {
    "Name": "EmailAlertsConf.1#portNumber",
    "Value": 25
  },
  {
    "Name": "EmailAlertsConf.1#useCredentials",
    "Value": false
  },
  {
    "Name": "EmailAlertsConf.1#useSSL",
    "Value": false
  },
  {
    "Name": "EmailAlertsConf.1#user",
    "Value": null
  },
  {
    "Name": "EmailAlertsConf.1#Password",
    "Value": null
  },
  {
    "Name": "SNMPService.1#Enable",
    "Value": true
  },
  {
    "Name": "SNMPService.1#Port",
    "Value": 161
  },
  {
    "Name": "SNMPService.1#CommunityName",
    "Value": "public"
  },
  {
    "Name": "SSH.1#Enable",
    "Value": true
  },
  {
    "Name": "SSH.1#Port",
    "Value": 22
  },
  {
    "Name": "SSH.1#MaxSessions",
    "Value": 4
  },
  {
    "Name": "SSH.1#Timeout",
    "Value": 1800
  },
  {
    "Name": "Racadm.1#Enable",

```

```

    "Value": true
  },
  {
    "Name": "Proxy.1#ipAddress",
    "Value": null
  },
  {
    "Name": "Proxy.1#Port",
    "Value": 0
  },
  {
    "Name": "Proxy.1#user",
    "Value": null
  },
  {
    "Name": "Proxy.1#password",
    "Value": null
  },
  {
    "Name": "Proxy.1#enableAuthentication",
    "Value": false
  },
  {
    "Name": "Proxy.1#enableProxy",
    "Value": false
  },
  {
    "Name": "Network#SettingType",
    "Value": "Network"
  },
  {
    "Name": "Network#MgmtVLANId",
    "Value": "1"
  },
  {
    "Name": "Network#EnableVLAN",
    "Value": false
  },
  {
    "Name": "Network#Ipv4Settings#EnableIPv4",
    "Value": true
  },
  {
    "Name": "Network#Ipv4Settings#EnableDHCP",
    "Value": true
  },
  {
    "Name": "Network#Ipv4Settings#StaticIPAddress",
    "Value": ""
  },
  {
    "Name": "Network#Ipv4Settings#StaticSubnetMask",
    "Value": ""
  },
  {
    "Name": "Network#Ipv4Settings#StaticGateway",
    "Value": ""
  },
  {
    "Name":
"Network#Ipv4Settings#UseDHCPObtainDNSServerAddresses",
    "Value": true
  },
  {
    "Name": "Network#Ipv4Settings#StaticPreferredDNSServer",
    "Value": ""
  },
  {
    "Name": "Network#Ipv4Settings#StaticAlternateDNSServer",
    "Value": ""
  },
  {

```

```

    "Name": "Network#Ipv6Settings#EnableIPv6",
    "Value": false
  },
  {
    "Name": "Network#Ipv6Settings#EnableAutoconfiguration",
    "Value": true
  },
  {
    "Name": "Network#Ipv6Settings#StaticIPv6Address",
    "Value": ""
  },
  {
    "Name": "Network#Ipv6Settings#StaticPrefixLength",
    "Value": "0"
  },
  {
    "Name": "Network#Ipv6Settings#StaticGateway",
    "Value": ""
  },
  {
    "Name":
"Network#Ipv6Settings#UseDHCPv6ObtainDNSServerAddresses",
    "Value": true
  },
  {
    "Name": "Network#Ipv6Settings#StaticPreferredDNSServer",
    "Value": ""
  },
  {
    "Name": "Network#Ipv6Settings#StaticAlternateDNSServer",
    "Value": ""
  },
  {
    "Name": "Network#GeneralSettings#EnableNIC",
    "Value": true
  },
  {
    "Name": "Network#GeneralSettings#RegisterDNS",
    "Value": true
  },
  {
    "Name": "Network#GeneralSettings#DnsName",
    "Value": "MX-01PTCOME-Modular1234"
  },
  {
    "Name": "Network#GeneralSettings#UseDHCPForDomainName",
    "Value": true
  },
  {
    "Name": "Network#GeneralSettings#DnsDomainName",
    "Value": ""
  },
  {
    "Name": "Network#GeneralSettings#AutoNegotiation",
    "Value": true
  },
  {
    "Name": "Network#GeneralSettings#NetworkSpeed",
    "Value": "100_MB"
  },
  {
    "Name": "Network#GeneralSettings#Delay",
    "Value": 0
  },
  {
    "Name": "Users.1#userType",
    "Value": 1
  },
  {
    "Name": "Users.1#SHA256Password",
    "Value":
"$2a$10$0MAfJwXIdGRvp2wtQQMS6OzcdOH8aD9kiFrX8wy8Ltxb2UFaVP9GW"

```

```

    },
    {
      "Name": "Users.1#Name",
      "Value": "root"
    },
    {
      "Name": "Users.1#Privilege",
      "Value": "10"
    },
    {
      "Name": "Users.1#Enable",
      "Value": true
    },
    {
      "Name": "Users.1#Password",
      "Value": null
    },
    {
      "Name": "Users.2#userType",
      "Value": 1
    },
    {
      "Name": "Users.2#SHA256Password",
      "Value":
"$2a$10$zpvUzQIfE3nCOpodYXiz9.A.rr6SAkYcovyTEd49hXL7N83ZeqkqK"
    },
    {
      "Name": "Users.2#Name",
      "Value": "ravi2"
    },
    {
      "Name": "Users.2#Privilege",
      "Value": "10"
    },
    {
      "Name": "Users.2#Enable",
      "Value": true
    },
    {
      "Name": "Users.2#Password",
      "Value": null
    },
    {
      "Name": "Users.3#userType",
      "Value": 1
    },
    {
      "Name": "Users.3#SHA256Password",
      "Value":
"$2a$10$dTg7igLelneXnZthG9vzP.8ML.tcUoxyeP.i3XRD7eYfKMLJOqMDe"
    },
    {
      "Name": "Users.3#Name",
      "Value": "ravi"
    },
    {
      "Name": "Users.3#Privilege",
      "Value": "10"
    },
    {
      "Name": "Users.3#Enable",
      "Value": true
    },
    {
      "Name": "Users.3#Password",
      "Value": null
    },
    {
      "Name": "Users.4#userType",
      "Value": 1
    },
    {

```

```

        "Name": "Users.4#SHA256Password",
        "Value":
"$2a$10$ntDJPWAKaB5oemKyzLQPG.M5HliotxOby.q9cHPg2XIiYgPZjannC"
    },
    {
        "Name": "Users.4#Name",
        "Value": "MK"
    },
    {
        "Name": "Users.4#Privilege",
        "Value": "10"
    },
    {
        "Name": "Users.4#Enable",
        "Value": true
    },
    {
        "Name": "Users.4#Password",
        "Value": null
    },
    {
        "Name": "Users.5#userType",
        "Value": 2
    },
    {
        "Name": "Users.5#SHA256Password",
        "Value":
"$2a$10$H0cK06cAnceiesNuaI3JT.TI8DfX49XkdVcNbHC4G2X921AhCAstS"
    },
    {
        "Name": "Users.5#Name",
        "Value": "OME-ModularMegatronTeam"
    },
    {
        "Name": "Users.5#Privilege",
        "Value": "10"
    },
    {
        "Name": "Users.5#Enable",
        "Value": true
    },
    {
        "Name": "Users.5#objectGuid",
        "Value": "d22005b6-0ce5-40ed-88d0-7f7759b52f25"
    },
    {
        "Name": "Users.5#Password",
        "Value": null
    },
    {
        "Name": "Users.5#directoryType",
        "Value": "AD"
    },
    {
        "Name": "Users.5#directoryName",
        "Value": "dell.com"
    },
    {
        "Name": "ActiveDirectory.1#name",
        "Value": "dell.com"
    },
    {
        "Name": "ActiveDirectory.1#serverType",
        "Value": "MANUAL"
    },
    {
        "Name": "ActiveDirectory.1#DomainController1",
        "Value": "10.170.15.214"
    },
    {
        "Name": "ActiveDirectory.1#Domain",
        "Value": "dell.com"
    }

```

```

    },
    {
      "Name": "ActiveDirectory.1#Port",
      "Value": 3269
    },
    {
      "Name": "ActiveDirectory.1#NetworkTimeout",
      "Value": 120
    },
    {
      "Name": "ActiveDirectory.1#SearchTimeout",
      "Value": 120
    },
    {
      "Name": "ActiveDirectory.1#CertValidationEnable",
      "Value": false
    },
    {
      "Name": "ActiveDirectory.1#certificateFile",
      "Value": ""
    },
    {
      "Name": "LDAP.1#name",
      "Value": "LDAP Dell"
    },
    {
      "Name": "LDAP.1#serverType",
      "Value": "MANUAL"
    },
    {
      "Name": "LDAP.1#DomainController1",
      "Value": "10.36.0.167"
    },
    {
      "Name": "LDAP.1#Port",
      "Value": 636
    },
    {
      "Name": "LDAP.1#BaseDN",
      "Value": "dc=dell,dc=com"
    },
    {
      "Name": "LDAP.1#NetworkTimeout",
      "Value": 120
    },
    {
      "Name": "LDAP.1#SearchTimeout",
      "Value": 120
    },
    {
      "Name": "LDAP.1#CertValidationEnable",
      "Value": false
    },
    {
      "Name": "LDAP.1#certificateFile",
      "Value": ""
    }
  ]
}

```

**Table 139. Attributes**

Attribute	Description
SystemConfiguration	Parent tag that represents system configuration.
Comments	User-defined comments.
Model	Chassis model.

**Table 139. Attributes (continued)**

Attribute	Description
ServiceTag	Chassis Service Tag.
TimeStamp	Time stamp when the configuration is retrieved.
Components	Components for which the configuration is retrieved.
FQDD	A key for each setting.
Attributes	Key-value pairs of attributes.
Name	Attribute name.
Value	Attribute value.

## /api/ApplicationService/Actions/ ApplicationService.ApplyConfiguration

### POST method for ApplicationService.ApplyConfiguration

This method updates the system settings.

**Description** Updates the system settings.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "SystemConfiguration": {
    "Comments": [
      "Export type is Normal,JSON"
    ],
    "Model": "POWEREDGE MX7000",
    "ServiceTag": "01PTCOME-Modular",
    "TimeStamp": "2018-09-25T13:39:10.933Z",
    "Components": [
      {
        "FQDD": "MM.Embedded.1",
        "Attributes": [
          {
            "Name": "WebServer.1#Timeout",
            "Value": 30
          },
          {
            "Name": "WebServer.1#HttpsPort",
            "Value": 443
          },
          {
            "Name": "WebServer.1#WebserverEnable",
            "Value": true
          },
          {
            "Name": "Preference.1#DeviceName",
            "Value": "SLOT_NAME"
          },
          {
            "Name": "LoginSecurity.1#Id",
            "Value": "10"
          },
          {
            "Name": "LoginSecurity.1#LockoutFailCount",
```

```

    "Value": 3
  },
  {
    "Name": "LoginSecurity.1#LockoutFailCountTime",
    "Value": 30
  },
  {
    "Name": "LoginSecurity.1#LockoutPenaltyTime",
    "Value": 900
  },
  {
    "Name": "LoginSecurity.1#IPRangeAddr",
    "Value": null
  },
  {
    "Name": "LoginSecurity.1#LockoutByUsernameEnable",
    "Value": false
  },
  {
    "Name": "LoginSecurity.1#LockoutByIPEnable",
    "Value": true
  },
  {
    "Name": "LoginSecurity.1#IPRangeEnable",
    "Value": false
  },
  {
    "Name": "RemoteSystemLog.1#RemoteSyslogEnable",
    "Value": true
  },
  {
    "Name": "RemoteSystemLog.1#destinationAddress",
    "Value": "10.36.0.167"
  },
  {
    "Name": "RemoteSystemLog.1#Port",
    "Value": 514
  },
  {
    "Name": "RemoteSystemLog.2#RemoteSyslogEnable",
    "Value": false
  },
  {
    "Name": "RemoteSystemLog.2#destinationAddress",
    "Value": null
  },
  {
    "Name": "RemoteSystemLog.2#Port",
    "Value": 0
  },
  {
    "Name": "RemoteSystemLog.3#RemoteSyslogEnable",
    "Value": false
  },
  {
    "Name": "RemoteSystemLog.3#destinationAddress",
    "Value": null
  },
  {
    "Name": "RemoteSystemLog.3#Port",
    "Value": 0
  },
  {
    "Name": "RemoteSystemLog.4#RemoteSyslogEnable",
    "Value": false
  },
  {
    "Name": "RemoteSystemLog.4#destinationAddress",
    "Value": null
  },
  {
    "Name": "RemoteSystemLog.4#Port",

```

```

    "Value": 0
  },
  {
    "Name": "ChassisPower.1#SystemInputPowerCap",
    "Value": "6763"
  },
  {
    "Name": "ChassisPower.1#RedundancyPolicy",
    "Value": "NO_REDUNDANCY"
  },
  {
    "Name": "ChassisPower.1#EnablePowerCap",
    "Value": true
  },
  {
    "Name": "SNMPAlerts.1#Enable",
    "Value": true
  },
  {
    "Name": "SNMPAlerts.1#DestinationIP",
    "Value": "10.36.0.167"
  },
  {
    "Name": "SNMPAlerts.1#port",
    "Value": 162
  },
  {
    "Name": "SNMPAlerts.1#version",
    "Value": "SNMPV1"
  },
  {
    "Name": "SNMPAlerts.1#CommunityString",
    "Value": "public"
  },
  {
    "Name": "SNMPAlerts.2#Enable",
    "Value": false
  },
  {
    "Name": "SNMPAlerts.2#DestinationIP",
    "Value": null
  },
  {
    "Name": "SNMPAlerts.2#port",
    "Value": 0
  },
  {
    "Name": "SNMPAlerts.2#version",
    "Value": null
  },
  {
    "Name": "SNMPAlerts.2#CommunityString",
    "Value": null
  },
  {
    "Name": "SNMPAlerts.3#Enable",
    "Value": false
  },
  {
    "Name": "SNMPAlerts.3#DestinationIP",
    "Value": null
  },
  {
    "Name": "SNMPAlerts.3#port",
    "Value": 0
  },
  {
    "Name": "SNMPAlerts.3#version",
    "Value": null
  },
  {
    "Name": "SNMPAlerts.3#CommunityString",

```

```

    "Value": null
  },
  {
    "Name": "SNMPAlerts.4#Enable",
    "Value": false
  },
  {
    "Name": "SNMPAlerts.4#DestinationIP",
    "Value": null
  },
  {
    "Name": "SNMPAlerts.4#port",
    "Value": 0
  },
  {
    "Name": "SNMPAlerts.4#version",
    "Value": null
  },
  {
    "Name": "SNMPAlerts.4#CommunityString",
    "Value": null
  },
  {
    "Name": "TimeConfig.1#TimeZone",
    "Value": "TZ_ID_11"
  },
  {
    "Name": "TimeConfig.1#NTPEnable",
    "Value": false
  },
  {
    "Name": "TimeConfig.1#NTPServer1",
    "Value": null
  },
  {
    "Name": "TimeConfig.1#NTPServer2",
    "Value": null
  },
  {
    "Name": "TimeConfig.1#NTPServer3",
    "Value": null
  },
  {
    "Name": "TimeConfig.1#systemTime",
    "Value": "2018-09-25 08:39:07"
  },
  {
    "Name":
"LocalAccessConfiguration.1#EnableChassisPowerButton",
    "Value": true
  },
  {
    "Name": "LocalAccessConfiguration.1#EnableKvmAccess",
    "Value": false
  },
  {
    "Name": "LocalAccessConfiguration.1#LcdAccess",
    "Value": "VIEW_AND_MODIFY"
  },
  {
    "Name": "QuickSync.1#Access",
    "Value": "READ_WRITE"
  },
  {
    "Name": "QuickSync.1#InactivityTimerEnable",
    "Value": true
  },
  {
    "Name": "QuickSync.1#InactivityTimeout",
    "Value": 120
  },
  {

```

```

    "Name": "QuickSync.1#ReadAuthentication",
    "Value": true
  },
  {
    "Name": "QuickSync.1#WifiEnable",
    "Value": true
  },
  {
    "Name": "EmailAlertsConf.1#DestinationEmailAddress",
    "Value": "10.36.0.167"
  },
  {
    "Name": "EmailAlertsConf.1#portNumber",
    "Value": 25
  },
  {
    "Name": "EmailAlertsConf.1#useCredentials",
    "Value": false
  },
  {
    "Name": "EmailAlertsConf.1#useSSL",
    "Value": false
  },
  {
    "Name": "EmailAlertsConf.1#user",
    "Value": null
  },
  {
    "Name": "EmailAlertsConf.1#Password",
    "Value": null
  },
  {
    "Name": "SNMPService.1#Enable",
    "Value": true
  },
  {
    "Name": "SNMPService.1#Port",
    "Value": 161
  },
  {
    "Name": "SNMPService.1#CommunityName",
    "Value": "public"
  },
  {
    "Name": "SSH.1#Enable",
    "Value": true
  },
  {
    "Name": "SSH.1#Port",
    "Value": 22
  },
  {
    "Name": "SSH.1#MaxSessions",
    "Value": 4
  },
  {
    "Name": "SSH.1#Timeout",
    "Value": 1800
  },
  {
    "Name": "Racadm.1#Enable",
    "Value": true
  },
  {
    "Name": "Proxy.1#ipAddress",
    "Value": null
  },
  {
    "Name": "Proxy.1#Port",
    "Value": 0
  },
  {

```

```

        "Name": "Proxy.1#user",
        "Value": null
    },
    {
        "Name": "Proxy.1#password",
        "Value": null
    },
    {
        "Name": "Proxy.1#enableAuthentication",
        "Value": false
    },
    {
        "Name": "Proxy.1#enableProxy",
        "Value": false
    },
    {
        "Name": "Network#SettingType",
        "Value": "Network"
    },
    {
        "Name": "Network#MgmtVLANId",
        "Value": "1"
    },
    {
        "Name": "Network#EnableVLAN",
        "Value": false
    },
    {
        "Name": "Network#Ipv4Settings#EnableIPv4",
        "Value": true
    },
    {
        "Name": "Network#Ipv4Settings#EnableDHCP",
        "Value": true
    },
    {
        "Name": "Network#Ipv4Settings#StaticIPAddress",
        "Value": ""
    },
    {
        "Name": "Network#Ipv4Settings#StaticSubnetMask",
        "Value": ""
    },
    {
        "Name": "Network#Ipv4Settings#StaticGateway",
        "Value": ""
    },
    {
        "Name":
"Network#Ipv4Settings#UseDHCPobtainDNSServerAddresses",
        "Value": true
    },
    {
        "Name": "Network#Ipv4Settings#StaticPreferredDNSServer",
        "Value": ""
    },
    {
        "Name": "Network#Ipv4Settings#StaticAlternateDNSServer",
        "Value": ""
    },
    {
        "Name": "Network#Ipv6Settings#EnableIPv6",
        "Value": false
    },
    {
        "Name": "Network#Ipv6Settings#EnableAutoconfiguration",
        "Value": true
    },
    {
        "Name": "Network#Ipv6Settings#StaticIPv6Address",
        "Value": ""
    },
    },

```

```

    {
      "Name": "Network#Ipv6Settings#StaticPrefixLength",
      "Value": "0"
    },
    {
      "Name": "Network#Ipv6Settings#StaticGateway",
      "Value": ""
    },
    {
      "Name":
"Network#Ipv6Settings#UseDhcpv6ObtainDNSServerAddresses",
      "Value": true
    },
    {
      "Name": "Network#Ipv6Settings#StaticPreferredDNSServer",
      "Value": ""
    },
    {
      "Name": "Network#Ipv6Settings#StaticAlternateDNSServer",
      "Value": ""
    },
    {
      "Name": "Network#GeneralSettings#EnableNIC",
      "Value": true
    },
    {
      "Name": "Network#GeneralSettings#RegisterDNS",
      "Value": true
    },
    {
      "Name": "Network#GeneralSettings#DnsName",
      "Value": "MX-01PTCOME-Modular1234"
    },
    {
      "Name": "Network#GeneralSettings#UseDhcpForDomainName",
      "Value": true
    },
    {
      "Name": "Network#GeneralSettings#DnsDomainName",
      "Value": ""
    },
    {
      "Name": "Network#GeneralSettings#AutoNegotiation",
      "Value": true
    },
    {
      "Name": "Network#GeneralSettings#NetworkSpeed",
      "Value": "100_MB"
    },
    {
      "Name": "Network#GeneralSettings#Delay",
      "Value": 0
    },
    {
      "Name": "Users.1#userType",
      "Value": 1
    },
    {
      "Name": "Users.1#SHA256Password",
      "Value":
"$2a$10$0MAfJwXIdGRvp2wtQQMS6OzcdOH8aD9kiFrX8wy8Ltxb2UFaVP9GW"
    },
    {
      "Name": "Users.1#Name",
      "Value": "root"
    },
    {
      "Name": "Users.1#Privilege",
      "Value": "10"
    },
    {
      "Name": "Users.1#Enable",

```

```

    "Value": true
  },
  {
    "Name": "Users.1#Password",
    "Value": null
  },
  {
    "Name": "Users.2#userType",
    "Value": 1
  },
  {
    "Name": "Users.2#SHA256Password",
    "Value":
"$2a$10$zpvUzQIfE3nCOpodYXiz9.A.rr6SAkYcovyTEd49hxL7N83ZeqkqK"
  },
  {
    "Name": "Users.2#Name",
    "Value": "ravi2"
  },
  {
    "Name": "Users.2#Privilege",
    "Value": "10"
  },
  {
    "Name": "Users.2#Enable",
    "Value": true
  },
  {
    "Name": "Users.2#Password",
    "Value": null
  },
  {
    "Name": "Users.3#userType",
    "Value": 1
  },
  {
    "Name": "Users.3#SHA256Password",
    "Value":
"$2a$10$dTg7igLelneXnZthG9vzP.8ML.tcUOxyeP.i3XRD7eYfKMLJOqMDe"
  },
  {
    "Name": "Users.3#Name",
    "Value": "ravi"
  },
  {
    "Name": "Users.3#Privilege",
    "Value": "10"
  },
  {
    "Name": "Users.3#Enable",
    "Value": true
  },
  {
    "Name": "Users.3#Password",
    "Value": null
  },
  {
    "Name": "Users.4#userType",
    "Value": 1
  },
  {
    "Name": "Users.4#SHA256Password",
    "Value":
"$2a$10$ntDJPWAKaB5oemKyzLQPG.M5HliotxOby.q9cHPg2XIiYgPZjannC"
  },
  {
    "Name": "Users.4#Name",
    "Value": "MK"
  },
  {
    "Name": "Users.4#Privilege",
    "Value": "10"
  }

```

```

    },
    {
      "Name": "Users.4#Enable",
      "Value": true
    },
    {
      "Name": "Users.4#Password",
      "Value": null
    },
    {
      "Name": "Users.5#userType",
      "Value": 2
    },
    {
      "Name": "Users.5#SHA256Password",
      "Value":
"$2a$10$H0cK06cAnceieSNuaI3JT.TI8DFX49XkdVcNbHC4G2X921AhCAstS"
    },
    {
      "Name": "Users.5#Name",
      "Value": "OME-ModularMegatronTeam"
    },
    {
      "Name": "Users.5#Privilege",
      "Value": "10"
    },
    {
      "Name": "Users.5#Enable",
      "Value": true
    },
    {
      "Name": "Users.5#objectGuid",
      "Value": "d22005b6-0ce5-40ed-88d0-7f7759b52f25"
    },
    {
      "Name": "Users.5#Password",
      "Value": null
    },
    {
      "Name": "Users.5#directoryType",
      "Value": "AD"
    },
    {
      "Name": "Users.5#directoryName",
      "Value": "dell.com"
    },
    {
      "Name": "ActiveDirectory.1#name",
      "Value": "dell.com"
    },
    {
      "Name": "ActiveDirectory.1#serverType",
      "Value": "MANUAL"
    },
    {
      "Name": "ActiveDirectory.1#DomainController1",
      "Value": "10.170.15.214"
    },
    {
      "Name": "ActiveDirectory.1#Domain",
      "Value": "dell.com"
    },
    {
      "Name": "ActiveDirectory.1#Port",
      "Value": 3269
    },
    {
      "Name": "ActiveDirectory.1#NetworkTimeout",
      "Value": 120
    },
    {
      "Name": "ActiveDirectory.1#SearchTimeout",

```

```

        "Value": 120
    },
    {
        "Name": "ActiveDirectory.1#CertValidationEnable",
        "Value": false
    },
    {
        "Name": "ActiveDirectory.1#certificateFile",
        "Value": ""
    },
    {
        "Name": "LDAP.1#name",
        "Value": "LDAP Dell"
    },
    {
        "Name": "LDAP.1#serverType",
        "Value": "MANUAL"
    },
    {
        "Name": "LDAP.1#DomainController1",
        "Value": "10.36.0.167"
    },
    {
        "Name": "LDAP.1#Port",
        "Value": 636
    },
    {
        "Name": "LDAP.1#BaseDN",
        "Value": "dc=dell,dc=com"
    },
    {
        "Name": "LDAP.1#NetworkTimeout",
        "Value": 120
    },
    {
        "Name": "LDAP.1#SearchTimeout",
        "Value": 120
    },
    {
        "Name": "LDAP.1#CertValidationEnable",
        "Value": false
    },
    {
        "Name": "LDAP.1#certificateFile",
        "Value": ""
    }
    ]
}
}
}

```

**Example response body**

```

{
  "JobId": 38758
}

```

**Table 140. Attributes**

Attribute	Description
SystemConfiguration	Parent tag that represents system configuration.
Comments	User-defined comments.
Model	Chassis model.
ServiceTag	Chassis Service Tag.
TimeStamp	Time stamp when the configuration is retrieved.

**Table 140. Attributes (continued)**

Attribute	Description
Components	Components for which the configuration is retrieved.
FQDD	A key for each setting.
Attributes	Key-value pairs of attributes.
Name	Attribute name.
Value	Attribute value.

## Brand

### [/api/ApplicationService/Actions/ApplicationService.BrandInfo](#)

This URI represents the brand information.

#### POST method for BrandInfo

This method returns the brand information.

**Description** Returns the brand information.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "BrowserTitle": "globalNavigation.consoleBrowserTitle",
  "ConsoleTitle": "globalNavigation.consoleTitle",
  "ConsoleName": "consoleName",
  "MastheadIconPath": "ci ci-chassis-config-core",
  "LoginIconPath": "img/dell_halo_logo_160px.png",
  "Copyright": "copyright",
  "ProductName": "Dell Inc",
  "ProductDescription": "Description about product",
  "Manufacturer": "ManufacturerName",
  "BrandName": "Dell",
  "ManagementURI": "/management/uri/path",
  "SupportURI": "/support/uri/path",
  "CompanyLogo": "img/Dell_EMCC.png",
  "ProductLogo": "img/Dell_EMCC.png",
  "Theme": "",
  "LicenseInfo": "info/license.html",
  "OpenSourceLicenseInfo": "info/OpenSourceLicenseInfo.txt"
}
```

## /api/ApplicationService/Actions/ApplicationService.ActivateBrand

This URI allows you to change the branding between the default brand or de-branded.

### POST method for ActivateBrand

This method activates the default brand or keeps the environment de-branded.

**Description** Activate the default brand or keep it de-branded, based on the provided brand type. The following brand types are supported:

- DEFAULT
- DEBRANDED

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "BrandType": "DEBRANDED"
}
OR
{
  "BrandType": "DEFAULT"
}
```

**Example response body**

```
{
  200 OK
}
```

## Multichassis management

### /api/ManagementDomainService

This method represents the role of the chassis in a Multi-Chassis Management (MCM) domain.

### GET method for ManagementDomainService

This method returns the role of the chassis in an MCM domain.

**Description** Returns the role of the chassis in an MCM domain.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
Output - Standalone chassis:
{
  "@odata.context": "/api/
  $metadata#ManagementDomainService.ManagementDomainService",
  "@odata.type": "#ManagementDomainService.ManagementDomainService",
  "@odata.id": "/api/ManagementDomainService",
  "GroupConfiguration": null,
```

```

    "Actions": null,
    "Domains@odata.navigationLink": "/api/ManagementDomainService/Domains",
    "PendingDomains@odata.navigationLink": "/api/ManagementDomainService/
PendingDomains",
    "DiscoveredDomains@odata.navigationLink": "/api/
ManagementDomainService/DiscoveredDomains",
    "ConfigurationTypes@odata.navigationLink": "/api/
ManagementDomainService/ConfigurationTypes"
}

```

Output – Member chassis:

```

{
  "@odata.context": "/api/
$metadata#ManagementDomainService.ManagementDomainService",
  "@odata.type": "#ManagementDomainService.ManagementDomainService",
  "@odata.id": "/api/ManagementDomainService",
  "GroupConfiguration": null,
  "Actions": null,
  "Domains@odata.navigationLink": "/api/ManagementDomainService/
Domains",
  "PendingDomains@odata.navigationLink": "/api/ManagementDomainService/
PendingDomains",
  "DiscoveredDomains@odata.navigationLink": "/api/
ManagementDomainService/DiscoveredDomains",
  "ConfigurationTypes@odata.navigationLink": "/api/
ManagementDomainService/ConfigurationTypes",
  "GetSyncFailureAlertTimeoutValues": {
    "@odata.id": "/api/ManagementDomainService/
GetSyncFailureAlertTimeoutValues"
  }
}

```

Output – Lead chassis:

```

{
  "@odata.context": "/api/
$metadata#ManagementDomainService.ManagementDomainService",
  "@odata.type": "#ManagementDomainService.ManagementDomainService",
  "@odata.id": "/api/ManagementDomainService",
  "GroupConfiguration": {
    "GroupId": "28bf881c-f736-440d-b327-2fb0b2d7fd55",
    "DeviceGroupId": 10182,
    "GroupName": "test",
    "GroupDescription": "",
    "JoinApproval": "Manual",
    "ConfigReplication": [
      {
        "ConfigType": "UserAuthentication",
        "Enabled": true
      },
      {
        "ConfigType": "NetworkServices",
        "Enabled": true
      },
      {
        "ConfigType": "AlertDestinations",
        "Enabled": true
      },
      {
        "ConfigType": "LocalAccessConfiguration",
        "Enabled": true
      },
      {
        "ConfigType": "Power",
        "Enabled": true
      },
      {
        "ConfigType": "ProxySettings",
        "Enabled": true
      }
    ]
  }
}

```

```

        "ConfigType": "TimeSettings",
        "Enabled": true
    },
    {
        "ConfigType": "SecuritySettings",
        "Enabled": true
    },
    {
        "ConfigType": "SessionConfiguration",
        "Enabled": true
    }
],
"VirtualIPConfiguration": null,
"LeadRedundancyStatus": 5000,
"OpaquePLId": 10,
"SyncFailureAlertTimeout": 30
},
"Actions": null,
"Domains@odata.navigationLink": "/api/ManagementDomainService/
Domains",
"PendingDomains@odata.navigationLink": "/api/ManagementDomainService/
PendingDomains",
"DiscoveredDomains@odata.navigationLink": "/api/
ManagementDomainService/DiscoveredDomains",
"ConfigurationTypes@odata.navigationLink": "/api/
ManagementDomainService/ConfigurationTypes",
"GetSyncFailureAlertTimeoutValues": {
    "@odata.id": "/api/ManagementDomainService/
GetSyncFailureAlertTimeoutValues"
}
}

```

**Table 141. Attributes**

Attribute	Description
GroupId	Unique group ID across different domains.
DeviceGroupId	Group configuration record ID.
GroupName	Name of the group.
GroupDescription	Description of the group.
JoinApproval	Join approval <ul style="list-style-type: none"> <li>Automatic: Join requests from a standalone chassis are automatically approved.</li> <li>Manual: Join requests from a standalone chassis are queued on the lead for administrator's approval. Onboarding of the remote chassis does not get initiated until approved.</li> </ul>
ConfigReplication	Configuration that is replicated when a new domain joins this group.
ConfigType	Configuration type.
Enabled	Indicates if the configuration type is propagated to the member domain.
OpaquePLId	Tracks the lead promotion cycle. The attribute gets incremented by 10 on each promotion.

## PUT method for ManagementDomainService

This method creates a Multi-Chassis Management (MCM) domain or updates an existing domain.

**Description** Creates or updates an MCM domain.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body** **Request for creating a group**

```
{
  "GroupName": "group name",
  "GroupDescription": "group description",
  "JoinApproval": "Manual/Automatic",
  "ConfigReplication": [
    {
      "ConfigType": "UserAuthentication",
      "Enabled": true
    },
    {
      "ConfigType": "NetworkServices",
      "Enabled": true
    },
    {
      "ConfigType": "AlertDestinations",
      "Enabled": false
    },
    {
      "ConfigType": "LocalAccessConfiguration",
      "Enabled": false
    },
    {
      "ConfigType": "Power",
      "Enabled": false
    },
    {
      "ConfigType": "ProxySettings",
      "Enabled": false
    },
    {
      "ConfigType": "TimeSettings",
      "Enabled": false
    },
    {
      "ConfigType": "SecuritySettings",
      "Enabled": false
    },
    {
      "ConfigType": "SessionConfiguration",
      "Enabled": false
    }
  ],
  "SyncFailureAlertTimeout": 30
}
```

**Example response body** **Request for creating a group**

```
{
  "JobId": 36183,
  "Status": "Success"
}
```

**Example request body** **Request for editing a group**

```
{
  "GroupId": "91e0b654-9de4-4a62-b5b1-c0da11d81b70", --Mandatory
  "DeviceGroupId": 31436, --Optional
  "GroupName": "Example-Group", -Mandatory
  "GroupDescription": "Example-Group", Optional
  "JoinApproval": "Automatic", -Mandatory
  "ConfigReplication":
  [
    {
```

```

    "ConfigType": "Power",
    "Enabled": false
  },
  {
    "ConfigType": "UserAuthentication",
    "Enabled": true
  },
  {
    "ConfigType": "AlertDestinations",
    "Enabled": false
  },
  {
    "ConfigType": "TimeSettings",
    "Enabled": false
  },
  {
    "ConfigType": "ProxySettings",
    "Enabled": false
  },
  {
    "ConfigType": "SecuritySettings",
    "Enabled": false
  },
  {
    "ConfigType": "NetworkServices",
    "Enabled": false
  },
  {
    "ConfigType": "LocalAccessConfiguration",
    "Enabled": false
  }
]
}

```

**Example response body**

**Request for editing a group**

```

{
  "JobId": 36181,
  "Status": "SUCCESS"
}

```

**Example request body**

**Request for configuring static IPv4 on the lead chassis**

```

{
  "GroupName": "256",
  "GroupDescription": "",
  "JoinApproval": "Manual",
  "ConfigReplication": [
    {
      "ConfigType": "UserAuthentication",
      "Enabled": false
    },
    {
      "ConfigType": "NetworkServices",
      "Enabled": false
    },
    {
      "ConfigType": "AlertDestinations",
      "Enabled": false
    },
    {
      "ConfigType": "LocalAccessConfiguration",
      "Enabled": false
    },
    {
      "ConfigType": "Power",
      "Enabled": false
    },
    {
      "ConfigType": "ProxySettings",

```

```

    "Enabled": false
  },
  {
    "ConfigType": "TimeSettings",
    "Enabled": false
  },
  {
    "ConfigType": "SecuritySettings",
    "Enabled": false
  }
],
"VirtualIPConfiguration": {
  "IPv4": {
    "StaticIPv4Address": "10.35.155.155",
    "SubnetMask": "255.255.255.32",
    "Gateway": "10.35.2.1"
  }
}
}

```

**Example response body**

**Request for configuring static IPv4 on the lead chassis**

```

{
  "GroupId": "4964",
  "Status": "Success"
}

```

**NOTE:** You can use the API, /api/JobService/Jobs (JobId) for polling the job status.

**Table 142. Attributes**

Attribute	Description
GroupId	Unique group ID across different domains.
GroupName	Name of the group.
GroupDescription	Description of the group.
JoinApproval	Join approval <ul style="list-style-type: none"> <li>Automatic: Join requests from a stand-alone chassis are automatically approved.</li> <li>Manual: Join requests from a stand-alone chassis are queued on the lead for approval of the administrator. Onboarding of the remote chassis does not get initiated until approved.</li> </ul>
ConfigReplication	Configuration that is replicated when a new domain joins this group.
ConfigType	Configuration type.
Enabled	Indicates if the configuration type is propagated to the member domain.
DeviceGroupId	The ID of the device group associated with the management domain.
VirtualIPConfiguration	The virtual IP that must be configured on the lead chassis.
IPv4	Details of the virtual IPv4 address.
StaticIPv4Address	Static IPv4 that must be configured for the lead chassis.
SubnetMask	Subnet mask that must be configured for the lead chassis.
Gateway	Gateway that must be configured for the lead chassis.
SyncFailureAlertTimeout	The supported alert timeout values for creating and editing a group are—5, 10, 15, 30, 60.

## /api/ManagementDomainService/DiscoveredDomains

This URI represents the chassis domains available on the wired chassis network.

### GET method for DiscoveredDomains

This method returns a list of chassis domains available on the wired chassis network.

**Description** Returns the list of available chassis domains. Each chassis domain returned identifies its role in a MCM domain group, if applicable.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(ManagementDomainService.DiscoveredDomain)",
  "@odata.count": 3,
  "value":
  [
    {
      "@odata.type": "#ManagementDomainService.DiscoveredDomain",
      "GroupId": "053ca12c-e181-4502-b4b5-7f5090bbf08c",
      "GroupName": "null",
      "GroupDescription": "",
      "PublicAddress":
      [
        "10.35.0.191",
        "fd76:6c:61:6e36:9d41:a14f:c77f:97d6"
      ],
      "Name": "MX-SKY000S",
      "Description": "POWEREDGE MX7000",
      "Identifier": "SKY000S",
      "DomainTypeId": 4000,
      "DomainTypeValue": "OME-M",
      "DomainRoleTypeId": 3002,
      "DomainRoleTypeValue": "STANDALONE",
      "Version": "1"
    },
    {
      "@odata.type": "#ManagementDomainService.DiscoveredDomain",
      "GroupId": "8e5c5534-8435-47f9-bf79-65498caf7b54",
      "GroupName": "Example-GroupName",
      "GroupDescription": "Example-GroupDescription",
      "PublicAddress":
      [
        "10.35.155.91"
      ],
      "Name": "MX-UTSKY88",
      "Description": "POWEREDGE MX7000",
      "Identifier": "UTSKY88",
      "DomainTypeId": 4000,
      "DomainTypeValue": "OME-M",
      "DomainRoleTypeId": 3001,
      "DomainRoleTypeValue": "MEMBER",
      "Version": "1"
    },
    {
      "@odata.type": "#ManagementDomainService.DiscoveredDomain",
      "GroupId": "ed031327-889a-466f-931e-e603a1da6255",
      "GroupName": "Example-GroupName",
      "GroupDescription": "Example-GroupDescription",
      "PublicAddress":
      [
        "10.36.0.227"
      ],
    }
  ]
}
```

```

    "Name": "MX-01UTCOME-Modular",
    "Description": "POWEREDGE MX7000",
    "Identifier": "01UTCOME-Modular",
    "DomainTypeId": 4000,
    "DomainTypeValue": "OME-M",
    "DomainRoleId": 3000,
    "DomainRoleTypeValue": "LEAD",
    "Version": "1"
  }
]
}

```

**Table 143. Attributes**

Attribute	Description
GroupId	Unique identifier of the group across different domains.
GroupName	Group name for the MCM domain group.
GroupDescription	Description of the group.
Address	IP address of the domain.
Name	Name of the chassis.
Description	Description.
Identifier	Service Tag of the chassis.
DomainTypeId	Information for internal programmatic use.
DomainTypeValue	Information for internal programmatic use.
DomainRoleId	ID of the domain role. Possible value: <ul style="list-style-type: none"> <li>• 3000 — LEAD</li> <li>• 3001 — MEMBER</li> <li>• 3002 — STANDALONE</li> </ul>
DomainRoleTypeValue	Type of domain role. Possible values: <ul style="list-style-type: none"> <li>• LEAD</li> <li>• MEMBER</li> <li>• STANDALONE</li> </ul>
Version	Version of OME-Modular.

## [/api/ManagementDomainService/ConfigurationTypes](#)

This URI represents the configuration types supported on the management domain service.

### GET method for ConfigurationTypes

This method returns the collection of configuration types supported on the management domain service. When creating a group, select from these configuration types.

<b>Description</b>	Returns the collection of supported configuration types.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/
  $metadata#Collection(ManagementDomainService.ConfigurationType)",
  "@odata.count": 9,

```

```

"value": [
  {
    "@odata.type": "#ManagementDomainService.ConfigurationType",
    "@odata.id": "/api/ManagementDomainService/ConfigurationTypes(1)",
    "Id": 1,
    "Name": "UserAuthentication",
    "Description": "User Authentication"
  },
  {
    "@odata.type": "#ManagementDomainService.ConfigurationType",
    "@odata.id": "/api/ManagementDomainService/ConfigurationTypes(2)",
    "Id": 2,
    "Name": "NetworkServices",
    "Description": "Network Services"
  },
  {
    "@odata.type": "#ManagementDomainService.ConfigurationType",
    "@odata.id": "/api/ManagementDomainService/ConfigurationTypes(3)",
    "Id": 3,
    "Name": "AlertDestinations",
    "Description": "Alert Destinations"
  },
  {
    "@odata.type": "#ManagementDomainService.ConfigurationType",
    "@odata.id": "/api/ManagementDomainService/ConfigurationTypes(4)",
    "Id": 4,
    "Name": "LocalAccessConfiguration",
    "Description": "Local Access configuration"
  },
  {
    "@odata.type": "#ManagementDomainService.ConfigurationType",
    "@odata.id": "/api/ManagementDomainService/ConfigurationTypes(5)",
    "Id": 5,
    "Name": "Power",
    "Description": "Power"
  },
  {
    "@odata.type": "#ManagementDomainService.ConfigurationType",
    "@odata.id": "/api/ManagementDomainService/ConfigurationTypes(6)",
    "Id": 6,
    "Name": "ProxySettings",
    "Description": "Proxy Settings"
  },
  {
    "@odata.type": "#ManagementDomainService.ConfigurationType",
    "@odata.id": "/api/ManagementDomainService/ConfigurationTypes(7)",
    "Id": 7,
    "Name": "TimeSettings",
    "Description": "Time Settings"
  },
  {
    "@odata.type": "#ManagementDomainService.ConfigurationType",
    "@odata.id": "/api/ManagementDomainService/ConfigurationTypes(8)",
    "Id": 8,
    "Name": "SecuritySettings",
    "Description": "Security Settings"
  },
  {
    "@odata.type": "#ManagementDomainService.ConfigurationType",
    "@odata.id": "/api/ManagementDomainService/ConfigurationTypes(9)",
    "Id": 9,
    "Name": "SessionConfiguration",
    "Description": "Session Configuration"
  }
]
}

```

**Table 144. Attributes**

Attribute	Description
Id	ID of the configuration.
Name	Name of the configuration.
Description	Description of the configuration.

## [/api/ManagementDomainService/ConfigurationTypes\(Id\)](#)

This URI represents a specific configuration type supported on the management domain service.

### GET method for ConfigurationTypes(Id)

This method returns the details of a specific configuration type supported on the domain service.

**Description** Returns the details of a specific configuration type.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#ManagementDomainService.ConfigurationType/$entity",
  "@odata.id": "/api/ManagementDomainService/ConfigurationTypes(1)",
  "Id": 1,
  "Name": "Power",
  "Description": "Power"
}
```

**Table 145. Attributes**

Attribute	Description
Id	ID of the configuration.
Name	Name of the configuration.
Description	Description of the configuration.

## [/api/ManagementDomainService/Domains](#)

This URI represents the roles of the domains, details of the compatibility between the backup and lead chassis, and health of the configuration data synchronization.

### GET method for Domains

This method returns the role of this chassis domain, details of the backup-lead chassis compatibility, and health of the data synchronization.

The chassis domain role is as follows:

- Chassis domain part of MCM group—LEAD or MEMBER
- Chassis domain not part of an MCM group—STANDALONE

If you run this API on the LEAD, one domain representing each MEMBER in the group and one domain representing the LEAD is returned. For example, a group with 10 chassis (1 Lead and 9 members) returns information for 10 domains.

If you run this API on a MEMBER, one domain representing the MEMBER (itself) and one domain representing the LEAD, and another representing the BACKUP is returned.

If you run this API on a BACKUP, one domain representing the BACKUP (itself) and one domain representing LEAD is returned.

**Description** Returns the role of this chassis domain.

- Part of MCM—LEAD or MEMBER
- Not part of MCM—STANDALONE

**Privilege** VIEW

**HTTP response codes** 200

**Example request body** N/A

**Example response body**

```
Output - Lead chassis:
{
  "@odata.context": "/api/
$metadata#Collection(ManagementDomainService.Domain)",
  "@odata.count": 3,
  "value": [
    {
      "@odata.type": "#ManagementDomainService.Domain",
      "@odata.id": "/api/ManagementDomainService/Domains(10071)",
      "Id": 10071,
      "DeviceId": 10054,
      "PublicAddress": [
        "100.69.115.203"
      ],
      "Name": "MX-C4WM1S2",
      "Description": "PowerEdge MX7000",
      "Identifier": "C4WM1S2",
      "DomainTypeId": 4000,
      "DomainTypeValue": "OME-M",
      "DomainRoleTypeId": 3000,
      "DomainRoleTypeValue": "LEAD",
      "Version": "1.20.00",
      "Local": true,
      "GroupId": "28bf881c-f736-440d-b327-2fb0b2d7fd55",
      "GroupName": "test",
      "BackupLead": false,
      "Capabilities": [],
      "BackupLeadHealth": 2000
    },
    {
      "@odata.type": "#ManagementDomainService.Domain",
      "@odata.id": "/api/ManagementDomainService/Domains(10238)",
      "Id": 10238,
      "DeviceId": 10240,
      "PublicAddress": [
        "100.69.115.194"
      ],
      "Name": "MX-C4XF1S2",
      "Description": "PowerEdge MX7000",
      "Identifier": "C4XF1S2",
      "DomainTypeId": 4000,
      "DomainTypeValue": "OME-M",
      "DomainRoleTypeId": 3001,
      "DomainRoleTypeValue": "MEMBER",
      "Version": "1.20.00",
      "Local": false,
      "GroupId": "28bf881c-f736-440d-b327-2fb0b2d7fd55",
      "GroupName": "test",
      "BackupLead": false,
      "Capabilities": [
        "LEADBACKUPCOMPATIBLE"
      ],
      "BackupLeadHealth": 2000
    },
    {
      "@odata.type": "#ManagementDomainService.Domain",
```

```

"@odata.id": "/api/ManagementDomainService/Domains(10236)",
  "Id": 10236,
  "DeviceId": 10195,
  "PublicAddress": [
    "100.69.115.193"
  ],
  "Name": "MX-75HK1S2",
  "Description": "PowerEdge MX7000",
  "Identifier": "75HK1S2",
  "DomainTypeId": 4000,
  "DomainTypeValue": "OME-M",
  "DomainRoleTypeId": 3001,
  "DomainRoleTypeValue": "MEMBER",
  "Version": "1.20.00",
  "Local": false,
  "GroupId": "28bf881c-f736-440d-b327-2fb0b2d7fd55",
  "GroupName": "test",
  "BackupLead": false,
  "Capabilities": [
    "LEADBACKUPCOMPATIBLE"
  ],
  "BackupLeadHealth": 2000
}
]
}

```

Output – Member chassis:

```

{
  "@odata.context": "/api/
$metadata#Collection(ManagementDomainService.Domain)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.type": "#ManagementDomainService.Domain",
      "@odata.id": "/api/ManagementDomainService/Domains(10068)",
      "Id": 10068,
      "DeviceId": 10052,
      "PublicAddress": [
        "100.69.115.194"
      ],
      "Name": "MX-C4XF1S2",
      "Description": "PowerEdge MX7000",
      "Identifier": "C4XF1S2",
      "DomainTypeId": 4000,
      "DomainTypeValue": "OME-M",
      "DomainRoleTypeId": 3001,
      "DomainRoleTypeValue": "MEMBER",
      "Version": "1.20.00",
      "Local": true,
      "GroupId": "28bf881c-f736-440d-b327-2fb0b2d7fd55",
      "GroupName": "test",
      "BackupLead": false,
      "Capabilities": [
        "LEADBACKUPCOMPATIBLE"
      ],
      "BackupLeadHealth": 2000
    },
    {
      "@odata.type": "#ManagementDomainService.Domain",
      "@odata.id": "/api/ManagementDomainService/Domains(10231)",
      "Id": 10231,
      "DeviceId": 0,
      "PublicAddress": [
        "100.69.115.203"
      ],
      "Name": "MX-C4WM1S2",
      "Description": "PowerEdge MX7000",
      "Identifier": "C4WM1S2",
      "DomainTypeId": 4000,
      "DomainTypeValue": "OME-M",

```

```

    "DomainRoleId": 3000,
    "DomainRoleTypeValue": "LEAD",
    "Version": "1.20.00",
    "Local": false,
    "GroupId": "28bf881c-f736-440d-b327-2fb0b2d7fd55",
    "GroupName": "test",
    "BackupLead": false,
    "Capabilities": [],
    "BackupLeadHealth": 2000
  }
]
}

```

**Table 146. Attributes**

Attribute	Description
Id	Record ID.
DeviceId	Device ID.
Address	IP address.
Name	Name of the chassis.
Description	Description of the chassis.
Identifier	Service Tag of the chassis.
DomainTypeId	Information for internal programmatic use.
DomainTypeValue	Information for internal programmatic use.
DomainRoleId	ID of the domain role. Possible value: <ul style="list-style-type: none"> <li>• 3000—LEAD</li> <li>• 3001—MEMBER</li> <li>• 3002—STANDALONE</li> </ul>
DomainRoleTypeValue	Type of domain role. Possible values: <ul style="list-style-type: none"> <li>• LEAD</li> <li>• MEMBER</li> <li>• STANDALONE</li> </ul>
Version	Version of OME-Modular.
Local	<ul style="list-style-type: none"> <li>• TRUE—Indicates that this domain is the local domain where the API is run.</li> <li>• FALSE—Indicates that this domain is the remote domain where the API is run.</li> </ul>
GroupId	Unique identifier of the group across different domains.
GroupName	Group name for the MCM domain group.
BackupLead	Indicates if the domain is a backup lead.
Capabilities	Indicates the capabilities of the domain.
LEADBACKUPCOMPATIBLE	Indicates if the domain is backup lead eligible.
BackupHealth	<p>Indicates the health of lead data replication on the backup chassis and if the backup data is current or stale when compared to the lead data. The backup health is applicable only to backup lead domain the API, <code>/api/ManagementDomainService/Domains</code>. In the other domains, the backup lead is displayed as "2000" or unknown.</p> <p>The backup health for backup lead chassis is displayed as "2000" or unknown when the API is run on a member chassis.</p>

## /api/ManagementDomainService/Domains(Id)

This URI represents the role of a specific chassis domain.

### GET method for Domains(Id)

This method returns the role of a specific chassis domain.

The chassis domain role is as follows:

- Chassis domain part of MCM group — LEAD or MEMBER
- Chassis domain not part of a MCM group — STANDALONE

**Description** Returns the role of a specific chassis domain.

- Part of MCM — LEAD or MEMBER
- Not part of MCM — STANDALONE

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#ManagementDomainService.Domain/$entity",
  "@odata.id": "/api/ManagementDomainService/Domains(2714)",
  "Id": 2714,
  "DeviceId": 2664,
  "Address": "fde1:53ba:e9a0:de14:1a66:daff:fe76:4ebc",
  "Name": "cmc-LEAD123",
  "Description": "Chassis-LEAD123",
  "Identifier": "LEAD123",
  "DomainTypeId": 4000,
  "DomainTypeValue": "OME-Modular",
  "DomainRoleId": 3000,
  "DomainRoleTypeValue": "LEAD",
  "Version": "VERSION",
  "Port": "443",
  "Local": true,
  "GroupId": "4e361023-07cc-4b98-af3f-ba7c2ef2f5b9",
  "GroupName": "DDD"
}
```

**Table 147. Attributes**

Attribute	Description
Id	Record ID.
DeviceId	Device ID.
Address	IP address.
Name	Name of the chassis.
Description	Description of the chassis.
Identifier	Service Tag of the chassis.
DomainTypeId	Information for internal programmatic use.
DomainTypeValue	Information for internal programmatic use.
DomainRoleId	ID of the domain role. Possible value: <ul style="list-style-type: none"><li>• 3000 — LEAD</li><li>• 3001 — MEMBER</li><li>• 3002 — STANDALONE</li></ul>
DomainRoleTypeValue	Type of domain role. Possible values:

**Table 147. Attributes (continued)**

Attribute	Description
	<ul style="list-style-type: none"> <li>• LEAD</li> <li>• MEMBER</li> <li>• STANDALONE</li> </ul>
Version	Version of OME-Modular.
Local	<ul style="list-style-type: none"> <li>• TRUE — Indicates that this domain is the local domain where the API is executed.</li> <li>• FALSE — Indicates that this domain is the remote domain where the API is executed.</li> </ul>
GroupId	Unique identifier of the group across different domains.
GroupName	Group name for the MCM domain group.

## /api/ManagementDomainService/PendingDomains

This URI represents the pending domain-related requests.

### GET method for PendingDomains

This method returns a list of pending requests that are made for joining an MCM domain group.

<b>Description</b>	Returns a list of pending requests that are made for joining an MCM domain group.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/
  $metadata#Collection(ManagementDomainService.PendingDomain)",
  "@odata.count": 1,
  "value":
  [
    {
      "@odata.type": "#ManagementDomainService.PendingDomain",
      "@odata.id": "/api/ManagementDomainService/PendingDomains(36197)",
      "Id": 36197,
      "JobId": 36196,
      "State": 1001,
      "PublicAddress":
      [
        "10.35.224.67"
      ],
      "Name": "MX-MCM1",
      "Description": "POWEREDGE MX7000",
      "Identifier": "MCM1",
      "DomainType": "OME-Modular",
      "Version": "1.00.10"
    }
  ]
}

```

**Table 148. Attributes**

Attribute	Description
Id	Record ID.
JobId	Job ID created for the operation.

**Table 148. Attributes (continued)**

Attribute	Description
State	Internal state of the request. Possible values: <ul style="list-style-type: none"><li>• 1001 - Join approval is pending with the lead domain.</li><li>• 1002 - Join request is approved by the lead.</li><li>• 1004 - Onboarding is in progress.</li><li>• 1006 - Request is initiated to delete the member domain.</li><li>• 1007 - Request is in progress to delete the member domain.</li><li>• 1012 - Request to join group is initiated from the stand-alone chassis.</li><li>• 1013 - This onboard state is displayed only on stand-alone chassis when the lead approves the pending join request and initiates the onboarding.</li></ul>
Address	IP address of the onboarding chassis.
Name	Name of the onboarding chassis.
Description	Description of the onboarding chassis.
Identifier	Service tag of the onboarding chassis.
Domain type	Information for internal programmatic use.
Version	Version of OME-Modular of the onboarding chassis.

## [/api/ManagementDomainService/PendingDomains\(Id\)](#)

This URI represents a specific pending domain-related requests in the collection of pending requests.

### GET method for PendingDomains(Id)

This method returns a specific pending request that is made for joining an MCM domain group.

**Description** Returns a specific pending request for joining an MCM domain group.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#ManagementDomainService.PendingDomain/$entity",
  "@odata.id": "/api/ManagementDomainService/PendingDomains(15964)",
  "Id": 15964,
  "JobId": 0,
  "State": 1001,
  "Address": "fde1:53ba:e9a0:de14:1a66:daff:fe76:4de5",
  "Name": "cmc-MEM123",
  "Description": "Chassis-MEM123",
  "Identifier": "MEM123",
  "DomainType": "OME-Modular",
  "Version": "VERSION",
}
```

**Table 149. Attributes**

Attribute	Description
Id	Record ID.
JobId	Job ID created for the operation.
State	Internal state of the request. Possible values: <ul style="list-style-type: none"><li>• 1001 - Join approval is pending with the lead domain.</li><li>• 1002 - Join request is approved by the lead.</li><li>• 1004 - Onboarding is in progress.</li><li>• 1006 - Request is initiated to delete the member domain.</li><li>• 1007 - Request is in progress to delete the member domain.</li><li>• 1012 - Request to join group is initiated from the stand-alone chassis.</li><li>• 1013 - This onboard state is displayed only on stand-alone chassis when the lead approves the pending join request and initiates the onboarding.</li></ul>
Address	IP address of the onboarding chassis.
Name	Name of the onboarding chassis.
Description	Description of the onboarding chassis.
Identifier	Service tag of the onboarding chassis.
Domain type	Information for internal programmatic use.
Version	Version of OME-Modular of the onboarding chassis.

## [/api/ManagementDomainService/Actions/ManagementDomainService.Domains](#)

### POST method for ManagementDomainService.Domains

This method adds a chassis domain to the MCM domain group.

This API is applicable only to a LEAD domain. If you run this API on other types of domains, the HTTP response 400 is returned.

**Description** Adds a chassis domain to the MCM domain group.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example** To get the GroupID of the domain, use the `/ManagementDomainService/DiscoveredDomains` API.

```
Adding one domain to an MCM group
```

```
[
  {
    "GroupId": "3ec57902-d92f-4cf3-a9af-1587c300bb21"
  }
]
```

**Example response body**

```
Adding one domain to an MCM group
{
  "JobId": 14714,
```

```
"Status": "APPROVED"
}
```


**Example request body**

```
Adding multiple domains to an MCM group
[
  {
    "GroupId": "be062037-30a5-4a8e-ae39-ee3bff4a8a29"
  }
]
[
  {
    "GroupId": "91e0b654-9de4-4a62-b5b1-c0da11d81b70"
  }
]
```

**Example response body**

```
Adding multiple domains to an MCM group
{
  "JobId": 36128,
  "Status": "APPROVED"
}
```

**Table 150. Attributes**

Attribute	Description
JobId	Job ID created for the operation.
Status	Status of the operation.  <b>NOTE:</b> The Status is always displayed as APPROVED. To track the status of the job, use the JobID.

## /api/ManagementDomainService/Actions/ManagementDomainService.Join

### POST method for ManagementDomainService.Join

This method allows a standalone chassis (OME-Modular) to join an MCM domain group.

**Description** Allows a standalone chassis (OME-Modular) to join an MCM domain group.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "GroupId": "671497bc-9d61-4067-afcd-48f9df5e8dd2"
}
```

**Example response body**

```
{
  "JobId": 12764,
  "Status": "PENDING"
}
```

**Table 151. Attributes**

Attribute	Description
GroupId	Group ID of the lead domain.
JobId	Job ID for tracking the status of the join operation.
Status	Status of the join request.

## **/api/ManagementDomainService/Actions/ManagementDomainService.Leave**

### **POST method for ManagementDomainService.Leave**

This method enables a member chassis domain to leave an MCM domain group.

This API is applicable only to member chassis domains.

**Description** Enables a member chassis domain to leave an MCM domain group.


**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example response body**

```
{
  "JobId": 13664,
  "Status": "SUCCESS"
}
```

**Table 152. Attributes**

Attribute	Description
JobId	Job ID created for the operation.
Status	Status of the operation.  <b>NOTE:</b> The Status is always displayed as SUCCESS. To track the status, use the JobId.

## **/api/ManagementDomainService/Actions/ManagementDomainService.Delete**

### **POST method for ManagementDomainService.Delete**

This method removes a specific member chassis domain from an MCM domain group.

This API is applicable only to LEAD domains.

**Description** Removes a member chassis domain from an MCM domain group.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**


```
[
```

```
{
  "Id": 123, //Id from /api/ManagementDomainService/Domains
}
```

**Example response body**

```
{
  "JobId": 36126,
  "Status": "SUCCESS"
}
```

**Table 153. Attributes**

Attribute	Description
JobId	Job ID created for the operation.
Status	Status of the operation.  <b>NOTE:</b> The Status is always displayed as SUCCESS. To track the status, use the JobId.

## /api/ManagementDomainService/Actions/ManagementDomainService.DeleteGroup

### POST method for ManagementDomainService.DeleteGroup

This method deletes an MCM domain group.

**Description** Deletes an MCM domain group.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200


**Example request body**

```
{
  "GroupId": "671497bc-9d61-4067-afcd-48f9df5e8dd2"
}
```

**Example response body**

```
{
  "JobId": 13514,
  "Status": "SUCCESS"
}
```

**Table 154. Attributes**

Attribute	Description
GroupId	Group ID of the lead domain.
JobId	Job ID for the delete operation.  <b>NOTE:</b> Use the Job API to poll the status of the delete JobId. After the job is complete, all the chassis domains in the group transition to <i>STANDALONE</i> type.
Status	Status of the delete operation. Possible values: <ul style="list-style-type: none"> <li>• SUCCESS</li> <li>• FAILED</li> </ul>

**Table 154. Attributes (continued)**

Attribute	Description
	After the job is successful, use the JobId to poll the delete group status. If the job fails, retry the job.

## [/api/ManagementDomainService/GetSyncFailureAlertTimeoutValues](#)

This URI represents the possible failure alert timeout values, in minutes, to configure threshold on lead for backup sync.

### GET method for failure alert timeout values for configuring threshold on lead chassis

This method gets the possible failure alert timeout values, in minutes, for configuring threshold on the lead chassis.

<b>Description</b>	Returns the failure alert timeout values for configuring threshold on the lead chassis
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#ManagementDomainService.SyncFailureAlertTimeoutValues",
  "@odata.type": "#ManagementDomainService.SyncFailureAlertTimeoutValues",
  "@odata.id": "/api/ManagementDomainService/GetSyncFailureAlertTimeoutValues",
  "TimeoutValues": [
    5,
    10,
    15,
    30,
    60
  ]
}

```

## [/api/ManagementDomainService/Actions/ManagementDomainService.ApproveJoin](#)

### POST method for ManagementDomainService.ApproveJoin

If the group is created with manual onboarding policy, this method enables the lead domain administrator to approve or reject pending requests that are made for joining a MCM domain group.

<b>Description</b>	Approves or rejects pending requests for joining a MCM domain group.
<b>Privilege</b>	APPLIANCE_SETUP
<b>HTTP response codes</b>	200
<b>Example request body</b>	

```

Approving or rejecting one pending request
Input:
[
  {
    "Id": 15964,

```

```

    "Approval":true
  }
]

```

**Example response body**

```

Approving or rejecting one pending request
{
  "Status": "SUCCESS"
}

```

**Example request body**

```

Approving or rejecting multiple pending requests
[
  {
    "Id": 36197,
    "Approval": true
  },
  {
    "Id": 36198,
    "Approval": false
  }
]

```

**Example response body**

```

Approving or rejecting multiple pending requests
{
  "Status": "SUCCESS"
}

```

**Table 155. Attributes**

Attribute name	Description
Id	ID of the pending domain that requested to join the group.
Approval	Indicates if the request is approved or rejected. Possible values: <ul style="list-style-type: none"> <li>• true: Approved</li> <li>• false: Rejected</li> </ul>
Status	Status of the operation.

## /api/ManagementDomainService/Actions/ManagementDomainService.AssignBackupLead

This API assigns a member chassis as the backup lead and displays an error if a backup exists.

### POST method for assigning backup lead

This method assigns a member chassis in the chassis group as the backup lead.

**Description** Assigns a member chassis as the backup lead.

**Privilege** APPLIANCE\_SETUP

**HTTP Response Code** 200

**Example request body**

```


[ {
  "Id":25706
} ]

```

**Example response body**

```
{
  "JobId": 25857
}
```

**Table 156. Attributes**

Attribute	Description
Id	Member chassis identifier on the lead.
JobId	Job ID for tracking the status of unassigning the backup lead.  <b>NOTE:</b> Use the API, <code>/api/JobService/Jobs (JobId)</code> to poll the status of the assign JobId.

## **/api/ManagementDomainService/Actions/ManagementDomainService.ReassignBackupLead**

This URI unassigns the existing backup lead in the chassis group and assigns a member in the group as the new backup lead.

### **POST method for reassigning backup lead**

This API unassigns the existing backup lead and assigns another member in the chassis group, as the backup lead.

**Description** Unassigns the existing backup lead in the group and assigns another member in the chassis group as the backup lead.

**Privilege** APPLIANCE\_SETUP

**HTTP Response Code** 200


**Example request body**

```
[ {
  "Id": 25706
}]
```

**Example response body**

```
{
  "JobId": 25857
}
```

**Table 157. Attributes**

Attribute	Description
Id	Member chassis identifier on the lead.
JobId	Job ID for the tracking the status of unassigning the backup lead.  <b>NOTE:</b> You can use the API, <code>/api/JobService/Jobs (JobId)</code> to poll the job status.

## /api/ManagementDomainService/Actions/ManagementDomainService.UnassignBackupLead

This URI unassigns the backup lead.

### POST method for unassigning backup lead

This method unassigns the backup lead in the chassis group.

**Description** Unassigns the backup lead.

**Privilege** APPLIANCE\_SETUP

**HTTP Response Code** 200

**Example request body**

```
[{
  "Id": 25706
}]
```

**Example response body**

```
{
  "JobId": 25857
}
```

Table 158. Attributes

Attribute	Description
Id	Member chassis identifier on the lead.
JobId	Job ID for tracking the status of the task of unassigning the backup lead.

## /api/ManagementDomainService/Actions/ManagementDomainService.PromoteBackupLead

This URI promotes the backup lead chassis as the lead chassis of the group. If the current lead is active when you run this API, a message is displayed prompting you to perform the retire process.

### POST method for promoting backup lead

This method promotes the backup lead as the lead chassis of the chassis group.

**Description** Promotes the backup lead as the lead chassis of the chassis group.

**Privilege** APPLIANCE\_SETUP

**HTTP Response Code** 200


**Example request body**

```
{
  "RollbackOnRecoverableError" : true,
  "PurgeLeadReferences" : false
}
```

**Example response body**

```
{
  "JobId": 25857
}
```

**Table 159. Attributes**

Attribute	Description
RollbackOnRecoverableError	If this flag is passed as true, rollback is performed during promote failure and in a recoverable situation.
PurgeLeadReferences	If this flag is passed as true, all old lead references are purged on new lead during the promote process.
JobId	Job ID for tracking the status of the unassign backup lead operation.  <b>NOTE:</b> You can use the API, <code>/api/JobService/Jobs (JobId)</code> to poll the job status.

## **/api/ManagementDomainService/Actions/ManagementDomainService.RetireLead**

This URI retires the lead chassis and makes it a stand-alone chassis or a member of the chassis group.

### **POST method for retiring lead chassis**

This method retires the lead chassis and makes it a stand-alone chassis or a member of the chassis group. The backup lead is promoted as the lead chassis.

**Description** Retires the lead chassis.

**Privilege** APPLIANCE\_SETUP

**HTTP response code** 200

**Example request body**

```
{
  "BackupChassisId": 21304
  "PostRetirementRoleType": Standalone
}
```

**Example response body**

```
{
  "JobId": 25857
}
```

**Table 160. Attributes**

Attribute	Description
BackupChassisId	Domain ID of the backup chassis on the lead.
PostRetirementRoleType	Input from the user on the type of role for the lead chassis to be retired. The options available are: <ul style="list-style-type: none"><li>● Standalone</li><li>● Member</li></ul>
JobID	ID of the job for tracking the status of the "Retire Lead" task.

# FIPS mode settings

## /api/ApplicationService/Security/SecurityConfiguration

This URI represents the security configuration.

### GET method for SecurityConfiguration

This method returns the security configuration.

**Description** Returns the security configuration.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
$metadata#ApplicationService.FIPSMODEConfiguration/$entity",
  "@odata.type": "#ApplicationService.FIPSMODEConfiguration",
  "@odata.id": "/api/ApplicationService/Security/SecurityConfiguration",
  "FipsMode": "OFF"
}
```

# Fabric management

## api/NetworkService/Actions/NetworkService.CreateFabric

This URI creates fabrics.

### POST method for creating fabrics

This method creates fabrics.

**Description** Creates fabrics.

**Privilege** FABRIC\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "Name": "Fabric11",
  "Description": "Fabric11",
  "OverrideLLDPConfiguration": "Enabled",
  "ScaleVLANProfile": "Enabled",
  "FabricDesignMapping": [
    {
      "DesignNode": "Switch-A",
      "PhysicalNode": "CJ2J5Z2"
    },
    {
      "DesignNode": "Switch-B",
      "PhysicalNode": "CJ2J8Z2"
    }
  ]
}
```

```

    ],
    "FabricDesign": {
      "Name": "2xMX9116n_Fabric_Switching_Engines_in_same_chassis"
    }
  }

```

**Example response body**

```

{
  "JobId": 10357
}

```

## /api/NetworkService/Actions/NetworkService.UpdateFabric

This URI updates fabrics.

### POST method for updating fabrics

This method updates fabrics.

<b>Description</b>	Updates fabrics.
<b>Privilege</b>	FABRIC_MANAGEMENT
<b>HTTP response codes</b>	200
<b>Example request body</b>	

```

{
  "Name": "Fabric11",
  "Description": "Fabric11",
  "OverrideLLDPConfiguration": "Enabled",
  "ScaleVLANProfile": "Enabled",
  "Id": "89a85d0e-37af-492d-95e3-37826762a0fc",
  "FabricDesignMapping": [
    {
      "DesignNode": "Switch-A",
      "PhysicalNode": "CJ2J5Z2"
    },
    {
      "DesignNode": "Switch-B",
      "PhysicalNode": "CJ2J8Z2"
    }
  ],
  "FabricDesign": {
    "Name": "2xMX9116n_Fabric_Switching_Engines_in_same_chassis"
  }
}

```

**NOTE:** While updating fabrics, you can only modify the Name, Description, OverrideLLDPConfiguration, and ScaleVLANProfile attributes.

## /api/NetworkService/Actions/NetworkService.DeleteFabrics

This URI deletes multiple fabrics.

### POST method for deleting fabrics

This method deletes multiple fabrics.

<b>Description</b>	Deletes multiple fabrics.
<b>Privilege</b>	FABRIC_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "FabricIds": [
    "fd20807f-de87-4317-950d-a77c773ad0ea",
    "dd20807f-de87-4317-123-a77c773ad45a"
  ]
}
```

## /api/NetworkService

This URI represents the network services.

### GET method for NetworkService

This method returns the details of the network services.

**Description** Returns the details of the network services.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#NetworkService.NetworkService",
  "@odata.type": "#NetworkService.NetworkService",
  "@odata.id": "/api/NetworkService",
  "Actions": null,
  "Fabrics@odata.navigationLink": "/api/NetworkService/Fabrics",
  "FabricDesigns@odata.navigationLink": "/api/NetworkService/FabricDesigns",
  "MultiChassisDomain":
  {
    "@odata.id": "/api/NetworkService/MultiChassisDomain"
  },
  "UplinkTypes@odata.navigationLink": "/api/NetworkService/UplinkTypes",
  "NodeTypes@odata.navigationLink": "/api/NetworkService/NodeTypes",
  "FabricHealthStatuses@odata.navigationLink": "/api/NetworkService/FabricHealthStatuses",
  "FabricActivityTypes@odata.navigationLink": "/api/NetworkService/FabricActivityTypes",
  "FabricActivityStatuses@odata.navigationLink": "/api/NetworkService/FabricActivityStatuses",
  "PortRoles@odata.navigationLink": "/api/NetworkService/PortRoles",
  "PortBlinkStatuses@odata.navigationLink": "/api/NetworkService/PortBlinkStatuses",
  "PortAdminStatuses@odata.navigationLink": "/api/NetworkService/PortAdminStatuses",
  "PortStatuses@odata.navigationLink": "/api/NetworkService/PortStatuses"
}
```

## /api/NetworkService/Fabrics

This URI represents the fabrics.

### GET method for Fabrics

This method returns a list of the fabrics.

**Description** Returns a list of fabrics.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(NetworkService.Fabric)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.type": "#NetworkService.Fabric",
      "@odata.id": "/api/NetworkService/Fabrics('9c7b2839-abe4-40bc-adf9-c53e747516a5')",
      "Id": "9c7b2839-abe4-40bc-adf9-c53e747516a5",
      "Name": "TEst",
      "Description": "",
      "OverrideLLDPConfiguration": "Disabled",
      "ScaleVLANProfile": "Disabled",
      "Summary": {
        "NodeCount": 2,
        "ServerCount": 2,
        "UplinkCount": 0
      },
      "LifeCycleStatus": [
        {
          "Activity": "Upgrade",
          "Status": "2060"
        },
        {
          "Activity": "Create",
          "Status": "2060"
        }
      ],
      "Health": {
        "Status": "4000",
        "Issues": [
          {
            "MessageId": "NFAB0017",
            "Message": "The SmartFabric is not healthy because all InterSwitch Links are not connected.",
            "MessageArgs": [],
            "Severity": "Warning",
            "Resolution": "Make sure that the VLTi cables for all ISLs are connected and operational as per the selected fabric design.",
            "Category": "Audit",
            "DetailedDescription": "The SmartFabric is not healthy because one or more VLTi links are not connected.",
            "TimeStamp": "2020-04-20T07:30:12Z"
          },
          {
            "MessageId": "NFAB0018",
            "Message": "The SmartFabric is not healthy because atleast one uplink must be configured.",
            "MessageArgs": [],
            "Severity": "Warning",
            "Resolution": "Make sure at least one uplink is configured for the SmartFabric.",

```

```

        "Category": "Audit",
        "DetailedDescription": "The SmartFabric is not
healthy because at least one uplink must be configured.",
        "TimeStamp": "2020-04-20T07:30:12Z"
    }
}
],
},
"FabricDesignMapping": [
{
    "DesignNode": "Switch-A",
    "PhysicalNode": "8178PK2"
},
{
    "DesignNode": "Switch-B",
    "PhysicalNode": "4178PK2"
}
],
"Actions": null,
"Switches@odata.navigationLink": "/api/NetworkService/
Fabrics('9c7b2839-abe4-40bc-adf9-c53e747516a5')/Switches",
"Servers@odata.navigationLink": "/api/NetworkService/
Fabrics('9c7b2839-abe4-40bc-adf9-c53e747516a5')/Servers",
"FabricDesign": {
    "@odata.id": "/api/NetworkService/Fabrics('9c7b2839-
abe4-40bc-adf9-c53e747516a5')/FabricDesign"
},

"ValidationErrors@odata.navigationLink": "/api/NetworkService/
Fabrics('9c7b2839-abe4-40bc-adf9-c53e747516a5')/ValidationErrors",
"Uplinks@odata.navigationLink": "/api/NetworkService/
Fabrics('9c7b2839-abe4-40bc-adf9-c53e747516a5')/Uplinks",
"Topology": {
    "@odata.id": "/api/NetworkService/Fabrics('9c7b2839-
abe4-40bc-adf9-c53e747516a5')/Topology"
},
"ISLLinks@odata.navigationLink": "/api/NetworkService/
Fabrics('9c7b2839-abe4-40bc-adf9-c53e747516a5')/ISLLinks"
}
]
}
}

```

## POST method for Fabrics

This method creates a fabric and returns the fabric ID.

<b>Description</b>	Creates a fabric.
<b>Privilege</b>	FABRIC_MANAGEMENT
<b>HTTP response codes</b>	200

**Example request body**

```

{
    "Name": "Fabric 1",
    "Description": "update 01",
    "OverrideLLDPConfiguration": "Disabled",
    "ScaleVLANProfile": "Enabled",
    "FabricDesignMapping": [
        {
            "DesignNode": "Switch-A",
            "PhysicalNode": "CBJXLN2"
        },
        {
            "DesignNode": "Switch-B",
            "PhysicalNode": "F13RPK2"
        }
    ],
    "FabricDesign": {
        "Name": "2xMX9116n_Fabric_Switching_Engines_in_different_chassis"
    }
}

```

```
}
}
```

### Example for creating fabric


### Example response body

```
{
  {
    "Name": "Fabric11",
    "Description": "Fabric11",
    "OverrideLLDPConfiguration": "Enabled",
    "ScaleVLANProfile": "Enabled/Disabled",
    "FabricDesignMapping": [
      {
        "DesignNode": "Switch-A",
        "PhysicalNode": "CJ2J4Z2"
      },
      {
        "DesignNode": "Switch-B",
        "PhysicalNode": "CJ2J8Z2"
      }
    ],
    "FabricDesign": {
      "Name": "2xMX9116n_Fabric_Switching_Engines_in_same_chassis"
    }
  }
}
```



To get the value of *FabricDesign.Name*, use the `/api/NetworkService/FabricDesigns` API. The structure of *FabricDesignMapping* changes depending on the fabric design. Within *FabricDesignMapping*, the value of *PhysicalNode* must be set from the result of `/api/NetworkService/FabricDesigns('DesiredDesign')/NetworkService.GetApplicableNodes`.

You can track the creating, updating, or deleting of fabrics through a job that is created on the **Jobs** page in OME-Modular when you use the following APIs:

- Creating fabrics—[/api/NetworkService/Actions/NetworkService.CreateFabric](#)
- Updating fabrics—[/api/NetworkService/Actions/NetworkService.UpdateFabric](#)
- Deleting fabrics—[/api/NetworkService/Actions/NetworkService.DeleteFabrics](#)

 **NOTE:** When you use the API `/api/NetworkService/Fabrics`,

**Table 161. Attributes**

Attribute	Description
OverrideLLDPConfiguration	Value must be "Disabled" or "Enabled". By enabling this configuration, Fabric Management Address is included in LLDP Messages.  <b>NOTE:</b> Some software networking solutions require a single management address to be transmitted by all Ethernet switches to represent the entire fabric. Enable this feature only when connecting to such a solution.
ScaleVLANProfile	Value must be "Disabled" or "Enabled".  <b>NOTE:</b> The scale VLAN configuration for existing fabrics upgraded to OME-Modular 1.20 is not enabled by default. To enable the scale VLAN configuration for existing fabrics, use the <b>PUT</b> method.

## /api/NetworkService/FabricDesigns

This URI represents the fabric designs.

### GET method for FabricDesigns

This method returns a list of the fabric designs.

**Description** Returns a list of fabric designs.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(NetworkService.FabricDesign)",
  "@odata.count": 3,
  "value":
  [
    {
      "@odata.type": "#NetworkService.FabricDesign",
      "@odata.id": "/api/NetworkService/
      FabricDesigns('2xMX5108n_Ethernet_Switches_in_same_chassis')",
      "Name": "2xMX5108n_Ethernet_Switches_in_same_chassis",
      "NetworkLink":
      [
        {
          "SourceNode": "Switch-A",
          "SourceInterface": "ethernet1/1/10:1",
          "DestinationNode": "Switch-B",
          "DestinationInterface": "ethernet1/1/10:1"
        },
        {
          "SourceNode": "Switch-A",
          "SourceInterface": "ethernet1/1/9",
          "DestinationNode": "Switch-B",
          "DestinationInterface": "ethernet1/1/9"
        }
      ],
      "FabricDesignNode":
      [
        {
          "NodeName": "Switch-A",
          "ChassisName": "Chassis-X",
          "Slot": "Slot-A1",
          "Type": "ModularSwitch"
        },
        {
          "NodeName": "Switch-B",
          "ChassisName": "Chassis-X",
          "Slot": "Slot-A2",
          "Type": "ModularSwitch"
        }
      ]
    },
    {
      "@odata.type": "#NetworkService.FabricDesign",
      "@odata.id": "/api/NetworkService/
      FabricDesigns('2xMX9116n_Fabric_Switching_Engines_in_same_chassis')",
      "Name": "2xMX9116n_Fabric_Switching_Engines_in_same_chassis",
      "NetworkLink":
      [
        {
          "SourceNode": "Switch-A",
          "SourceInterface": "ethernet1/1/37",
          "DestinationNode": "Switch-B",
```

```

        "DestinationInterface": "ethernet1/1/37"
    },
    {
        "SourceNode": "Switch-A",
        "SourceInterface": "ethernet1/1/38",
        "DestinationNode": "Switch-B",
        "DestinationInterface": "ethernet1/1/38"
    },
    {
        "SourceNode": "Switch-A",
        "SourceInterface": "ethernet1/1/40",
        "DestinationNode": "Switch-B",
        "DestinationInterface": "ethernet1/1/40"
    },
    {
        "SourceNode": "Switch-A",
        "SourceInterface": "ethernet1/1/39",
        "DestinationNode": "Switch-B",
        "DestinationInterface": "ethernet1/1/39"
    }
],
"FabricDesignNode":
[
    {
        "NodeName": "Switch-A",
        "ChassisName": "Chassis-X",
        "Slot": "Slot-A1",
        "Type": "MX9116n"
    },
    {
        "NodeName": "Switch-B",
        "ChassisName": "Chassis-X",
        "Slot": "Slot-A2",
        "Type": "MX9116n"
    }
]
},
{
    "@odata.type": "#NetworkService.FabricDesign",
    "@odata.id": "/api/NetworkService/
FabricDesigns('2xMX9116n_Fabric_Switching_Engines_in_different_chassis')",
    "Name": "2xMX9116n_Fabric_Switching_Engines_in_different_chassis",
    "NetworkLink":
    [
        {
            "SourceNode": "Switch-A",
            "SourceInterface": "ethernet1/1/37",
            "DestinationNode": "Switch-B",
            "DestinationInterface": "ethernet1/1/37"
        },
        {
            "SourceNode": "Switch-A",
            "SourceInterface": "ethernet1/1/38",
            "DestinationNode": "Switch-B",
            "DestinationInterface": "ethernet1/1/38"
        },
        {
            "SourceNode": "Switch-A",
            "SourceInterface": "ethernet1/1/40",
            "DestinationNode": "Switch-B",
            "DestinationInterface": "ethernet1/1/40"
        },
        {
            "SourceNode": "Switch-A",
            "SourceInterface": "ethernet1/1/39",
            "DestinationNode": "Switch-B",
            "DestinationInterface": "ethernet1/1/39"
        }
    ],
    "FabricDesignNode":
    [

```

```

    {
      "nodeName": "Switch-A",
      "chassisName": "Chassis-X",
      "slot": "Slot-A1",
      "type": "MX9116n"
    },
    {
      "nodeName": "Switch-B",
      "chassisName": "Chassis-Y",
      "slot": "Slot-A2",
      "type": "MX9116n"
    }
  ]
}

```

## /api/NetworkService/Fabrics(Id)

This URI represents a specific fabric in the fabric collection.

### GET method for Fabrics(Id)

This method returns a specific fabric from the collection of fabrics.

**Description** Returns a specific fabric.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#NetworkService.Fabric/$entity",
  "@odata.type": "#NetworkService.Fabric",
  "@odata.id": "/api/NetworkService/Fabrics('31db245a-9865-4a23-9697-4902cd2d5421')",
  "id": "31db245a-9865-4a23-9697-4902cd2d5421",
  "name": "Chassis 19 Fabric-B",
  "description": "MX5108 C19-B1/B2",
  "overrideLLDPConfiguration": "Enabled",
  "scaleVLANProfile": "Enabled",
  "summary":
  {
    "nodeCount": 2,
    "serverCount": 5,
    "uplinkCount": 1
  },
  "lifeCycleStatus":
  [
    {
      "activity": "Upgrade",
      "status": "2060"
    },
    {
      "activity": "Create",
      "status": "2060"
    }
  ],
  "health":
  {
    "status": "4000",
    "issues":
    [
      {

```

```

        "MessageId": "NFAB0017",
        "Message": "The network fabric is not healthy because all ISLs
are not connected.",
        "MessageArgs": [],
        "Severity": "Warning",
        "Resolution": "Make sure that all the ISLs are connected as
per the specification.",
        "Category": "Audit",
        "DetailedDescription": "",
        "TimeStamp": "2018-07-12T18:47:56Z"
    }
  ]
},
"FabricDesignMapping":
[
  {
    "DesignNode": "Switch-A",
    "PhysicalNode": "41F2MN2"
  },
  {
    "DesignNode": "Switch-B",
    "PhysicalNode": "41F4MN2"
  }
],
"Switches@odata.navigationLink": "/api/NetworkService/
Fabrics('31db245a-9865-4a23-9697-4902cd2d5421')/Switches",
"Servers@odata.navigationLink": "/api/NetworkService/
Fabrics('31db245a-9865-4a23-9697-4902cd2d5421')/Servers",
"FabricDesign":
{
  "@odata.id": "/api/NetworkService/
Fabrics('31db245a-9865-4a23-9697-4902cd2d5421')/FabricDesign"
},
"ValidationErrors@odata.navigationLink": "/api/NetworkService/
Fabrics('31db245a-9865-4a23-9697-4902cd2d5421')/ValidationErrors",
"Uplinks@odata.navigationLink": "/api/NetworkService/
Fabrics('31db245a-9865-4a23-9697-4902cd2d5421')/Uplinks",
"Topology":
{
  "@odata.id": "/api/NetworkService/
Fabrics('31db245a-9865-4a23-9697-4902cd2d5421')/Topology"
},
"ISLLinks@odata.navigationLink": "/api/NetworkService/
Fabrics('31db245a-9865-4a23-9697-4902cd2d5421')/ISLLinks"
}

```

## PUT method for Fabrics(Id)

This method updates a fabric.

<b>Description</b>	Updates a specific fabric.
<b>Privilege</b>	FABRIC_MANAGEMENT
<b>HTTP response codes</b>	200
<b>Example request body</b>	

```

{
  "Id": "123e4567-e89b-12d3-a456-426655440000",
  "Name": "Fabric-1",
  "Description": "This is a fabric.",
  "OverrideLLDPConfiguration": "Enabled",
  "ScaleVLANProfile": "Enabled",
  "FabricDesign":
  {
    "Name": "2xMX9116n_Fabric_Switching_Engines_in_same_chassis "
  }
}

```

```
}  
}
```

**NOTE:**

You cannot modify the FabricDesign attribute.

**Example response body**

```
TRUE
```

**Table 162. Attributes**

Attribute name	Description
ID	The identifier of the fabric.
Name	Name of the fabric.
Description	Description of the fabric.
DesignNode	DesignNode must be identical to the name provided in the selected fabric design.
PhysicalNode	Service Tag of the switch that you want to configure for the given fabric.
FabricDesign	Type of the fabric design.

## DELETE method for Fabrics(Id)

This method deletes a specific fabric.

**Description** Deletes a specific fabric.  
**Privilege** FABRIC\_MANAGEMENT  
**HTTP response codes** 204

## /api/NetworkService/Fabrics(Id)/FabricDesign

This URI represents the fabric design for a specific fabric.

## GET method for FabricDesign for a specific fabric

This method returns the fabric design of a specific fabric.

**Description** Returns the fabric design of a specific fabric.  
**Privilege** VIEW  
**HTTP response codes** 200

**Example response body**

```
{  
  "@odata.context": "/api/$metadata#NetworkService.FabricDesign/$entity",  
  "@odata.type": "#NetworkService.FabricDesign",  
  "@odata.id": "/api/NetworkService/  
Fabrics('30aec2da-07d6-4f1c-865c-616c27e71301')/FabricDesign",  
  "Name": "2NodeHERedundant",  
  "NetworkLink":  
  [  
    {
```

```

    "SourceNode": "Switch-A",
    "SourceInterface": "ethernet1/1/37",
    "DestinationNode": "Switch-B",
    "DestinationInterface": "ethernet1/1/37"
  },
  {
    "SourceNode": "Switch-A",
    "SourceInterface": "ethernet1/1/38",
    "DestinationNode": "Switch-B",
    "DestinationInterface": "ethernet1/1/38"
  },
  {
    "SourceNode": "Switch-A",
    "SourceInterface": "ethernet1/1/40",
    "DestinationNode": "Switch-B",
    "DestinationInterface": "ethernet1/1/40"
  },
  {
    "SourceNode": "Switch-A",
    "SourceInterface": "ethernet1/1/39",
    "DestinationNode": "Switch-B",
    "DestinationInterface": "ethernet1/1/39"
  }
],
"FabricDesignNode":
[
  {
    "NodeName": "Switch-A",
    "ChassisName": "Chassis-X",
    "Slot": "Slot-A1",
    "Type": "MX9116n"
  },
  {
    "NodeName": "Switch-B",
    "ChassisName": "Chassis-Y",
    "Slot": "Slot-A2",
    "Type": "MX9116n"
  }
]
}

```

## /api/NetworkService/FabricDesigns(arg1)

This URI represents fabric design details for a specific fabric.

### GET method for a specific fabric design

This method fetches fabric designs for a particular fabric.

**Description** Fetches fabric designs for a particular fabric

**Privilege** VIEW

**HTTPS response code** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#NetworkService.FabricDesign",
  "@odata.type": "#NetworkService.FabricDesign",
  "@odata.id": "/api/NetworkService/
FabricDesigns('2xMX9116n_Fabric_Switching_Engines_in_same_chassis')",
  "Name": "2xMX9116n_Fabric_Switching_Engines_in_same_chassis",
  "NetworkLink": [
    {
      "SourceNode": "Switch-A",
      "SourceInterface": "ethernet1/1/37",

```

```

        "DestinationNode": "Switch-B",
        "DestinationInterface": "ethernet1/1/37"
    },
    {
        "SourceNode": "Switch-A",
        "SourceInterface": "ethernet1/1/38",
        "DestinationNode": "Switch-B",
        "DestinationInterface": "ethernet1/1/38"
    },
    {
        "SourceNode": "Switch-A",
        "SourceInterface": "ethernet1/1/40",
        "DestinationNode": "Switch-B",
        "DestinationInterface": "ethernet1/1/40"
    },
    {
        "SourceNode": "Switch-A",
        "SourceInterface": "ethernet1/1/39",
        "DestinationNode": "Switch-B",
        "DestinationInterface": "ethernet1/1/39"
    }
],
"Actions": {
    "#NetworkService.GetApplicableNodes": {
        "target": "/api/NetworkService/
FabricDesigns('2xMX9116n_Fabric_Switching_Engines_in_same_chassis')/
NetworkService.GetApplicableNodes"
    },
    "Oem": {}
},
"FabricDesignNode": [
    {
        "NodeName": "Switch-B",
        "ChassisName": "Chassis-X",
        "Slot": "Slot-A2",
        "Type": "FabricSwitchingEngine"
    },
    {
        "NodeName": "Switch-A",
        "ChassisName": "Chassis-X",
        "Slot": "Slot-A1",
        "Type": "FabricSwitchingEngine"
    }
]
}

```

## [/api/NetworkService/Fabrics\(Id\)/ValidationErrors](#)

This URI represents the validation errors for a specific fabric.

### GET method for ValidationErrors for a specific fabric

This method returns the validation errors of a specific fabric.

<b>Description</b>	Returns the validation errors of a specific fabric.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
    "@odata.context": "/api/
$metadata#Collection(NetworkService.ValidationErrors)",
    "@odata.count": 5,

```

```

"value":
[
  {
    "@odata.type": "#NetworkService.ValidationErrorMessage",
    "@odata.id":
"/api/NetworkService/Fabrics('0bebadec-b61b-4b16-b354-5196396a4a18')/
ValidationErrors('0bebadec-b61b-4b16-b354-5196396a4a18-Slot-Issue')",
    "Id": "0bebadec-b61b-4b16-b354-5196396a4a18-Slot-Issue",
    "MessageId": "NFAB0008",
    "Category": "FabricError",
    "SubCategory": "PlacementError",
    "Severity": "Severity1",
    "ChassisName": "MX-SKY002P1234567890123456789012345",
    "ChassisServiceTag": "SKY002P1234567890123456789012345",
    "Description": "Unable to validate the network
fabric because the I/O Modules are in same slot.",
    "ProblemLink":
    {
      "SourceNode": "",
      "SourceInterface": "",
      "DestinationNode": "",
      "DestinationInterface": ""
    },
    "RecommendedLink":
    {
      "SourceNode": "",
      "SourceInterface": "",
      "DestinationNode": "",
      "DestinationInterface": ""
    },
    "RecommendedAction": "Make sure that the I/O
Modules are in different slots",
    "Timestamp": "1531891792"
  },
  {
    "@odata.type": "#NetworkService.ValidationErrorMessage",
    "@odata.id": "/api/NetworkService/Fabrics('0bebadec-
b61b-4b16-b354-5196396a4a18')/ValidationErrors('0bebadec-b61b-4b16-
b354-5196396a4a18-ISL-%5BICL-2_REVERSE%5D-NotFound-Issue')",
    "Id": "0bebadec-b61b-4b16-b354-5196396a4a18-ISL-
[ICL-2_REVERSE]-NotFound-Issue",
    "MessageId": "NFAB0012",
    "Category": "FabricError",
    "SubCategory": "ISLError",
    "Severity": "Severity1",
    "ChassisName": "MX-SKY002P1234567890123456789012345",
    "ChassisServiceTag": "SKY002P1234567890123456789012345",
    "Description": "Unable to validate the fabric because the design
link ICL-2_REVERSE not connected as per design 2NodeHESameChassis.",
    "ProblemLink":
    {
      "SourceNode": "DPM4XC2",
      "SourceInterface": "DPM4XC2:ethernet1/1/41",
      "DestinationNode": "DPM4XC1",
      "DestinationInterface": "DPM4XC1:ethernet1/1/41"
    },
    "RecommendedLink":
    {
      "SourceNode": "DPM4XC2",
      "SourceInterface": "DPM4XC2:ethernet1/1/41",
      "DestinationNode": "DPM4XC1",
      "DestinationInterface": "DPM4XC1:ethernet1/1/41"
    },
    "RecommendedAction": "Make sure that
the links are connected as per design.",
    "Timestamp": "1531891792"
  },
  {
    "@odata.type": "#NetworkService.ValidationErrorMessage",
    "@odata.id": "/api/NetworkService/Fabrics('0bebadec-
b61b-4b16-b354-5196396a4a18')/ValidationErrors('0bebadec-b61b-4b16-
b354-5196396a4a18-ISL-%5BICL-1_REVERSE%5D-NotFound-Issue')",

```

```

    "Id": "0bebadec-b61b-4b16-b354-5196396a4a18-
ISL-[ICL-1_REVERSE]-NotFound-Issue",
    "MessageId": "NFAB0012",
    "Category": "FabricError",
    "SubCategory": "ISLError",
    "Severity": "Severity1",
    "ChassisName": "MX-SKY002P1234567890123456789012345",
    "ChassisServiceTag": "SKY002P1234567890123456789012345",
    "Description": "Unable to validate the fabric because the design
link ICL-1_REVERSE not connected as per design 2NodeHESameChassis.",
    "ProblemLink":
    {
        "SourceNode": "DPM4XC2",
        "SourceInterface": "DPM4XC2:ethernet1/1/42",
        "DestinationNode": "DPM4XC1",
        "DestinationInterface": "DPM4XC1:ethernet1/1/42"
    },
    "RecommendedLink":
    {
        "SourceNode": "DPM4XC2",
        "SourceInterface": "DPM4XC2:ethernet1/1/42",
        "DestinationNode": "DPM4XC1",
        "DestinationInterface": "DPM4XC1:ethernet1/1/42"
    },
    "RecommendedAction": "Make sure that
the links are connected as per design.",
    "Timestamp": "1531891792"
},
{
    "@odata.type": "#NetworkService.ValidationErrors",
    "@odata.id": "/api/NetworkService/Fabrics('0bebadec-
b61b-4b16-b354-5196396a4a18')/ValidationErrors('0bebadec-b61b-4b16-
b354-5196396a4a18-ISL-%5BICL-2_FORWARD%5D-NotFound-Issue')",
    "Id": "0bebadec-b61b-4b16-b354-5196396a4a18-
ISL-[ICL-2_FORWARD]-NotFound-Issue",
    "MessageId": "NFAB0012",
    "Category": "FabricError",
    "SubCategory": "ISLError",
    "Severity": "Severity1",
    "ChassisName": "MX-SKY00201234567890123456789012345",
    "ChassisServiceTag": "SKY00201234567890123456789012345",
    "Description": "Unable to validate the fabric because the design
link ICL-2_FORWARD not connected as per design 2NodeHESameChassis.",
    "ProblemLink":
    {
        "SourceNode": "DPM4XC1",
        "SourceInterface": "DPM4XC1:ethernet1/1/41",
        "DestinationNode": "DPM4XC2",
        "DestinationInterface": "DPM4XC2:ethernet1/1/41"
    },
    "RecommendedLink":
    {
        "SourceNode": "DPM4XC1",
        "SourceInterface": "DPM4XC1:ethernet1/1/41",
        "DestinationNode": "DPM4XC2",
        "DestinationInterface": "DPM4XC2:ethernet1/1/41"
    },
    "RecommendedAction": "Make sure that
the links are connected as per design.",
    "Timestamp": "1531891792"
},
{
    "@odata.type": "#NetworkService.ValidationErrors",
    "@odata.id": "/api/NetworkService/Fabrics('0bebadec-
b61b-4b16-b354-5196396a4a18')/ValidationErrors('0bebadec-b61b-4b16-
b354-5196396a4a18-ISL-%5BICL-1_FORWARD%5D-NotFound-Issue')",
    "Id": "0bebadec-b61b-4b16-b354-5196396a4a18-
ISL-[ICL-1_FORWARD]-NotFound-Issue",
    "MessageId": "NFAB0012",
    "Category": "FabricError",
    "SubCategory": "ISLError",
    "Severity": "Severity1",

```

```

    "ChassisName": "MX-SKY00201234567890123456789012345",
    "ChassisServiceTag": "SKY00201234567890123456789012345",
    "Description": "Unable to validate the fabric because the design
link ICL-1_FORWARD not connected as per design 2NodeHESameChassis.",
    "ProblemLink":
    {
        "SourceNode": "DPM4XC1",
        "SourceInterface": "DPM4XC1:ethernet1/1/42",
        "DestinationNode": "DPM4XC2",
        "DestinationInterface": "DPM4XC2:ethernet1/1/42"
    },
    "RecommendedLink":
    {
        "SourceNode": "DPM4XC1",
        "SourceInterface": "DPM4XC1:ethernet1/1/42",
        "DestinationNode": "DPM4XC2",
        "DestinationInterface": "DPM4XC2:ethernet1/1/42"
    },
    "RecommendedAction": "Make sure that
the links are connected as per design.",
    "Timestamp": "1531891792"
}
]
}

```

## /api/NetworkService/Fabrics(Id)/Uplinks

This URI represents the uplinks of a specific fabric.

### GET method for Uplinks for a specific fabric

This method returns the uplinks of a specific fabric.

**Description** Returns the uplinks of a specific fabric.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#Collection(NetworkService.Uplink)",
  "@odata.count": 1,
  "value":
  [
    {
      "@odata.type": "#NetworkService.Uplink",
      "@odata.id": "/api/NetworkService/Fabrics('0bebadec-b61b-4b16-b354-5196396a4a18')/Uplinks('1dc73ef9-946c-4784-b1c7-2abd50bf3253')",
      "Id": "1dc73ef9-946c-4784-b1c7-2abd50bf3253",
      "Name": "tt",
      "Description": "tt",
      "MediaType": "Ethernet",
      "NativeVLAN": 0,
      "Summary":
      {
        "PortCount": 2,
        "NetworkCount": 1
      },
      "Ports@odata.navigationLink":
      "/api/NetworkService/Fabrics('0bebadec-b61b-4b16-b354-5196396a4a18')/Uplinks('1dc73ef9-946c-4784-b1c7-2abd50bf3253')/Ports",
      "Networks@odata.navigationLink":
      "/api/NetworkService/Fabrics('0bebadec-b61b-4b16-b354-5196396a4a18')/Uplinks('1dc73ef9-946c-4784-b1c7-2abd50bf3253')/Networks"
    }
  ]
}

```

```

    ]
}

```

## POST method for Uplinks for a specific fabric

This method creates an uplink.

**Description** Creates an uplink.  
**Privilege** FABRIC\_MANAGEMENT  
**HTTP response code** 201

**Example request body**

```

{
  "Name": "Uplink_Ethernet_Fabric-B",
  "Description": "Ethernet Uplink created from REST.",
  "MediaType": "Ethernet",
  "Ports": [
    {
      "Id": "6ZB1XC2:ethernet1/1/41"
    },
    {
      "Id": "5ZB1XC2:ethernet1/1/41"
    }
  ],
  "Networks": [
    {
      "Id": 95614
    }
  ]
}

```

**Example response body**

Uplink Id

**Table 163. Attributes**

Attribute name	Description
ID	The identifier of the fabric.
Name	The fabric name.
Description	The fabric name description.
MediaType	Type of the uplink. For more information, see <a href="#">api/NetworkService/UplinkTypes</a> .
ID (Ports)	Port ID(s).
ID (Networks)	Network ID(s).

## /api/NetworkService/Fabrics(Id)/Uplinks(Id)

This URI represents a specific uplink in a fabric.

### GET method for Uplinks(Id)

This method returns a specific uplink from a specific fabric.

**Description** Returns a specific uplink from a specific fabric.

**Privilege** VIEW  
**HTTP response codes** 200  
**Example response body**


```
{
  "@odata.context": "/api/$metadata#NetworkService.Uplink/$entity",
  "@odata.type": "#NetworkService.Uplink",
  "@odata.id":
"/api/NetworkService/Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/
Uplinks('bda43da9-d6d8-4fc5-98b7-cb9030e8008e')",
  "Id": "bda43da9-d6d8-4fc5-98b7-cb9030e8008e",
  "Name": "test",
  "Description": "test",
  "MediaType": "Ethernet",
  "NativeVLAN": 0,
  "Summary":
  {
    "PortCount": 4,
    "NetworkCount": 2
  },
  "Ports@odata.navigationLink":
"/api/NetworkService/Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/
Uplinks('bda43da9-d6d8-4fc5-98b7-cb9030e8008e')/Ports",
  "Networks@odata.navigationLink":
"/api/NetworkService/Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/
Uplinks('bda43da9-d6d8-4fc5-98b7-cb9030e8008e')/Networks"
}
```

## POST method for Uplinks(Id)

This method creates an uplink.

**Description** Updates a specific uplink.  
**Privilege** DEVICE\_CONFIGURATION  
**HTTP response code** 204  
**Example request body**

```
{
  "Id":null,
  "Name":"Uplink-Test modified",
  "Description":"This is a fabric.",
  "MediaType":"FCoE",
  "UfdEnable":"Disabled",
  "Ports":[
    {
      "Id":"10WYERN4:eth1/1/1"
    },
    {
      "Id":"10WYERN4:eth1/1/2"
    }
  ],
  "Networks":[
    {
      "Id":2345
    }
  ]
}
```

 **NOTE:** The attribute, UfdEnable is optional.

## PUT method for Uplinks(Id)

This method updates a specific uplink.

**Description** Updates a specific uplink.

**Privilege** FABRIC\_MANAGEMENT

**HTTP response code** 200

**Example request body**

```
{
  "Id": "363ade54-a434-4e54-bf8e-0a2eefc5d2f7",
  "Name": "Ether",
  "Description": "Ethernet_Uplink",
  "MediaType": "Ethernet",
  "NativeVLAN": 1,
  "Ports": [
    {
      "Id": "8Z3D0T2:ethernet1/1/41"
    },
    {
      "Id": "D23RPK2:ethernet1/1/41"
    }
  ],
  "Networks": [
    {
      "Id": 12715
    },
    {
      "Id": 12717
    }
  ]
}
```

**Example response body**

```
TRUE
```

**Example for creating MAC pools**

**Example response body**


```
{
  "Name": "New Identity Pool 4",
  "EthernetSettings": {
    "Mac": {
      "IdentityCount": 55,
      "StartingMacAddress": "UFBQUFAA"
    }
  },
  "IscsiSettings": {
    "Mac": {
      "IdentityCount": 65,
      "StartingMacAddress": "YGBgYGAA"
    },
    "InitiatorConfig": {
      "IqnPrefix": "Iqn.MyIqnPrefix"
    }
  },
  "FcoeSettings": {
    "Mac": {
      "IdentityCount": 75,
      "StartingMacAddress": "cHBwCHAA"
    }
  },
}
```

```

"FcSettings":
{
  "Wwnn":
  {
    "IdentityCount":85,
    "StartingAddress": "IACAgICAgAA="
  },
  "Wwpn":
  {
    "IdentityCount":85,
    "StartingAddress": "IAGAgICAgAA="
  }
}

```

**Table 164. Attributes**

Attribute name	Description
ID	The identifier of the target uplink.
Name	The target uplink name
Description	The target uplink description
MediaType	Indicates, type of uplink. For more information, see <a href="/api/NetworkService/UplinkTypes">/api/NetworkService/UplinkTypes</a> .
NativeVLAN	VLAN number, user intends to configure uplink with, as untagged network.
Ports/Id	The identifier associated to switch port (interface) that the user intends to associate with the given uplink.
Networks/Id	The identifier that is associated to the network profile that the user intends to associate with the given uplink as tagged networks.  <b>NOTE:</b> One or more identifiers may be provided as input for ports and networks attribute.

## DELETE method for Uplinks(Id)

This method deletes a specific uplink.

<b>Description</b>	Deletes a specific uplink.
<b>Privilege</b>	FABRIC_MANAGEMENT
<b>HTTP response codes</b>	204

## /api/NetworkService/Fabrics(Id)/Uplinks(Id)/Ports

This URI represents the uplink ports of a specific uplink in a fabric.

## GET method for Ports for a specific uplink

This method returns the uplink ports of a specific uplink in a fabric.

<b>Description</b>	Returns the uplink ports.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

**Example  
response body**

```
{
  "@odata.context": "/api/$metadata#Collection(NetworkService.Port)",
  "@odata.count": 4,
  "value":
  [
    {
      "@odata.type": "#NetworkService.Port",
      "@odata.id": "/api/NetworkService/
Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/Uplinks('bda43da9-
d6d8-4fc5-98b7-cb9030e8008e')/Ports('1ZB1XC2%3Aethernet1%2F1%2F41')",
      "Id": "1ZB1XC2:ethernet1/1/41",
      "Name": "",
      "Description": "",
      "Type": "PhysicalEthernet",
      "MediaType": "Ethernet",
      "NodeServiceTag": "1ZB1XC2",
      "PortNumber": "ethernet1/1/41",
      "Status": "Down",
      "AdminStatus": "Enabled",
      "CurrentSpeed": "0",
      "MaxSpeed": "0",
      "ConfiguredSpeed": "0",
      "OpticsType": "NotPresent",
      "BlinkStatus": "OFF",
      "Role": "Uplink"
    },
    {
      "@odata.type": "#NetworkService.Port",
      "@odata.id": "/api/NetworkService/
Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/Uplinks('bda43da9-
d6d8-4fc5-98b7-cb9030e8008e')/Ports('DPM4XC1%3Aethernet1%2F1%2F41')",
      "Id": "DPM4XC1:ethernet1/1/41",
      "Name": "",
      "Description": "",
      "Type": "PhysicalEthernet",
      "MediaType": "Ethernet",
      "NodeServiceTag": "DPM4XC1",
      "PortNumber": "ethernet1/1/41",
      "Status": "Down",
      "AdminStatus": "Enabled",
      "CurrentSpeed": "0",
      "MaxSpeed": "0",
      "ConfiguredSpeed": "0",
      "OpticsType": "NotPresent",
      "BlinkStatus": "OFF",
      "Role": "Uplink"
    },
    {
      "@odata.type": "#NetworkService.Port",
      "@odata.id": "/api/NetworkService/
Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/Uplinks('bda43da9-
d6d8-4fc5-98b7-cb9030e8008e')/Ports('1ZB1XC2%3Aethernet1%2F1%2F40')",
      "Id": "1ZB1XC2:ethernet1/1/40",
      "Name": "",
      "Description": "",
      "Type": "PhysicalEthernet",
      "MediaType": "Ethernet",
      "NodeServiceTag": "1ZB1XC2",
      "PortNumber": "ethernet1/1/40",
      "Status": "Down",
      "AdminStatus": "Enabled",
      "CurrentSpeed": "0",
      "MaxSpeed": "0",
      "ConfiguredSpeed": "0",
      "OpticsType": "NotPresent",
      "BlinkStatus": "OFF",
      "Role": "Uplink"
    },
    {
      "@odata.type": "#NetworkService.Port",
```

```

      "@odata.id": "/api/NetworkService/
Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/Uplinks('bda43da9-
d6d8-4fc5-98b7-cb9030e8008e')/Ports('DPM4XC1%3Aethernet1%2F1%2F42')",
      "Id": "DPM4XC1:ethernet1/1/42",
      "Name": "",
      "Description": "",
      "Type": "PhysicalEthernet",
      "MediaType": "Ethernet",
      "NodeServiceTag": "DPM4XC1",
      "PortNumber": "ethernet1/1/42",
      "Status": "Down",
      "AdminStatus": "Enabled",
      "CurrentSpeed": "0",
      "MaxSpeed": "0",
      "ConfiguredSpeed": "0",
      "OpticsType": "NotPresent",
      "BlinkStatus": "OFF",
      "Role": "Uplink"
    }
  ]
}

```

## /api/NetworkService/PortFECCapabilities

This URI represents the port FEC capabilities information.

### GET method for PortFECCapabilities

This method fetches the FEC capabilities information.

<b>Description</b>	Fetches the FEC capabilities information.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/
$metadata#Collection(NetworkService.EnumerationEntry)",
  "@odata.count": 8,
  "value": [
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Clear FEC",
      "Name": "Clear FEC"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Off",
      "Name": "Off"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "CL108-RS",
      "Name": "CL108-RS"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "CL74-FC",
      "Name": "CL74-FC"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Auto",
      "Name": "Auto"
    }
  ]
}

```

```

    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "CL91-RS",
      "Name": "CL91-RS"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Not Supported",
      "Name": "Not Supported"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Unknown",
      "Name": "Unknown"
    }
  ]
}

```

## /api/NetworkService/Fabrics(Id)/Uplinks(Id)/Networks

This URI represents the network details of a specific uplink in a fabric.

### GET method for Networks for a specific uplink

This method returns the network details of a specific uplink in a fabric.

<b>Description</b>	Returns the network details of a specific uplink.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#Collection(NetworkConfigurationService.Network)",
  "@odata.count": 2,
  "value":
  [
    {
      "@odata.type": "#NetworkConfigurationService.Network",
      "@odata.id":
      "/api/NetworkService/Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/Uplinks('bda43da9-d6d8-4fc5-98b7-cb9030e8008e')/Networks(25375)",
      "Id": 25375,
      "Name": "1",
      "Description": "1",
      "VlanMaximum": 11,
      "VlanMinimum": 11,
      "Type": 1,
      "CreatedBy": "root",
      "CreationTime": "2018-07-11 03:35:11.590",
      "UpdatedBy": null,
      "UpdatedTime": "2018-07-11 03:35:11.590",
      "InternalRefNWUUIId": "fd4d9ece-732e-4beb-8613-ab986889fe43"
    },
    {
      "@odata.type": "#NetworkConfigurationService.Network",
      "@odata.id":
      "/api/NetworkService/Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/Uplinks('bda43da9-d6d8-4fc5-98b7-cb9030e8008e')/Networks(25379)",
      "Id": 25379,
      "Name": "2",
      "Description": "2",

```

```

        "VlanMaximum": 17,
        "VlanMinimum": 14,
        "Type": 1,
        "CreatedBy": "root",
        "CreationTime": "2018-07-11 03:35:20.543",
        "UpdatedBy": null,
        "UpdateTime": "2018-07-11 03:35:20.543",
        "InternalRefNWUId": "4c55cc1e-d3ad-48a4-a836-5050437dbe20"
    }
  ]
}

```

## [/api/NetworkService/Fabrics\('Id'\)/NetworkService.GetApplicableUplinkNetworks](#)

This API represents uplink network information.

### POST method for [/api/NetworkService/Fabrics\('Id'\)/NetworkService.GetApplicableUplinkNetworks](#)

This method returns the uplinks network information.

**Description** Returns uplink network information.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "UplinkType":1 // UplinkType is specified in GET
  /api/NetworkService/UplinkTypes
}

```

## [api/NetworkService/Fabrics\(arg1\)/NetworkService.GetApplicableUplinkUntaggedNetworks](#)

This API gets the untagged networks that can be added to the uplink.

### POST method for getting untagged networks

This method gets the applicable untagged networks that can be added to the uplink.

**Description** Gets the applicable untagged networks that can be added to the uplink.

**Privilege** VIEW

**HTTP Response Code**

**Example response body**

```

{
  "UplinkType":1
}

```

## api/NetworkService/Fabrics(arg1)/Servers

This API gets details of the fabrics that are associated with servers.

### GET method for fabric details

This method gets details of the fabrics that are associated with servers.

**Description** Returns details of the fabrics associated with servers.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(DeviceService.Device)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.type": "#DeviceService.Device",
      "@odata.id": "/api/DeviceService/Devices(10056)",
      "Id": 10056,
      "Type": 1000,
      "Identifier": "8YQ1B03",
      "DeviceServiceTag": "8YQ1B03",
      "ChassisServiceTag": "C4WK1S2",
      "Model": "PowerEdge MX740c",
      "PowerState": 17,
      "ManagedState": 3000,
      "Status": 1000,
      "ConnectionState": true,
      "AssetTag": null,
      "SystemId": 1893,
      "DeviceName": "Sled-7",
      "LastInventoryTime": "2020-04-25 13:00:51.343",
      "LastStatusTime": "2020-04-25 13:00:04.042",
      "DeviceSubscription": null,
      "DeviceCapabilities": [
        1,
        2,
        3,
        4,
        7,
        8,
        41,
        9,
        10,
        11,
        12,
        13,
        14,
        15,
        16,
        17,
        18,
        30,
        31
      ],
      "SlotConfiguration": {
        "ChassisName": "MX-C4WK1S2",
        "SlotId": "10071",
        "DeviceType": "1000",
        "ChassisId": "10054",
        "SlotNumber": "7",
        "SledBlockPowerOn": "None blocking",
        "SlotName": "Sled-7",
        "ChassisServiceTag": "C4WK1S2",
        "SlotType": "2000"
      }
    }
  ]
}
```

```

    },
    "DeviceManagement": [
      {
        "ManagementId": 8608,
        "NetworkAddress": "100.69.115.234",
        "MacAddress": "4c:d9:8f:92:25:84",
        "ManagementType": 2,
        "InstrumentationName": "",
        "DnsName": "iDRAC-8YQ1B03",
        "ManagementProfile": [
          {
            "ManagementProfileId": 8608,
            "ProfileId": "WSMAN_OOB",
            "ManagementId": 8608,
            "AgentName": "iDRAC",
            "Version": "4.00.00.00",
            "ManagementURL": "https://
100.69.115.234:443",
            "HasCreds": 0,
            "Status": 1000,
            "StatusDateTime": "2020-04-25 13:00:51.343"
          }
        ]
      },
      {
        "ManagementId": 8609,
        "NetworkAddress": "[::]",
        "MacAddress": "4c:d9:8f:92:25:84",
        "ManagementType": 2,
        "InstrumentationName": "",
        "DnsName": "iDRAC-8YQ1B03",
        "ManagementProfile": [
          {
            "ManagementProfileId": 8609,
            "ProfileId": "WSMAN_OOB",
            "ManagementId": 8609,
            "AgentName": "iDRAC",
            "Version": "4.00.00.00",
            "ManagementURL": "unknown",
            "HasCreds": 0,
            "Status": 1000,
            "StatusDateTime": "2020-04-25 13:00:51.343"
          }
        ]
      }
    ],
    "Actions": null,
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10056)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10056)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10056)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10056)/RecentActivity",
    "InventoryTypes": {
      "@odata.id": "/api/DeviceService/Devices(10056)/
InventoryTypes"
    },
    "LogSeverities": {
      "@odata.id": "/api/DeviceService/Devices(10056)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10056)/Settings",
    "Temperature": {
      "@odata.id": "/api/DeviceService/Devices(10056)/
Temperature"
    },
    "Power": {
      "@odata.id": "/api/DeviceService/Devices(10056)/Power"
    }
  },

```

```

        "SystemUpTime": {
            "@odata.id": "/api/DeviceService/Devices(10056)/
SystemUpTime"
        },
        "BlinkStatus": {
            "@odata.id": "/api/DeviceService/Devices(10056)/
BlinkStatus"
        },
        "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10056)/PowerUsageByDevice",
        "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10056)/DeviceBladeSlots",
        "GraphicInfo": {
            "@odata.id": "/api/DeviceService/Devices(10056)/
GraphicInfo"
        },
        "DeployRequired": {
            "@odata.id": "/api/DeviceService/Devices(10056)/
DeployRequired"
        }
    },
    {
        "@odata.type": "#DeviceService.Device",
        "@odata.id": "/api/DeviceService/Devices(10055)",
        "Id": 10055,
        "Type": 1000,
        "Identifier": "77BK1S2",
        "DeviceServiceTag": "77BK1S2",
        "ChassisServiceTag": "C4WK1S2",
        "Model": "PowerEdge MX840c",
        "PowerState": 17,
        "ManagedState": 3000,
        "Status": 1000,
        "ConnectionState": true,
        "AssetTag": null,
        "SystemId": 1894,
        "DeviceName": "Sled-5",
        "LastInventoryTime": "2020-04-25 13:00:54.618",
        "LastStatusTime": "2020-04-25 13:00:03.839",
        "DeviceSubscription": null,
        "DeviceCapabilities": [
            1,
            2,
            3,
            4,
            7,
            8,
            9,
            41,
            10,
            11,
            12,
            13,
            14,
            15,
            16,
            17,
            18,
            30,
            31
        ],
        "SlotConfiguration": {
            "ChassisName": "MX-C4WK1S2",
            "SlotId": "10069",
            "DeviceType": "1000",
            "ChassisId": "10054",
            "SlotNumber": "5",
            "SledBlockPowerOn": "None blocking",
            "SlotName": "Sled-5",
            "ChassisServiceTag": "C4WK1S2",
            "SlotType": "2000"
        }
    },

```

```

    "DeviceManagement": [
      {
        "ManagementId": 8610,
        "NetworkAddress": "100.69.115.144",
        "MacAddress": "d0:94:66:87:87:b5",
        "ManagementType": 2,
        "InstrumentationName": "",
        "DnsName": "iDRAC-77BK1S2",
        "ManagementProfile": [
          {
            "ManagementProfileId": 8610,
            "ProfileId": "WSMAN_OOB",
            "ManagementId": 8610,
            "AgentName": "iDRAC",
            "Version": "4.20.20.20",
            "ManagementURL": "https://
100.69.115.144:443",
            "HasCreds": 0,
            "Status": 1000,
            "StatusDateTime": "2020-04-25 13:00:54.618"
          }
        ]
      },
      {
        "ManagementId": 8611,
        "NetworkAddress": "[::]",
        "MacAddress": "d0:94:66:87:87:b5",
        "ManagementType": 2,
        "InstrumentationName": "",
        "DnsName": "iDRAC-77BK1S2",
        "ManagementProfile": [
          {
            "ManagementProfileId": 8611,
            "ProfileId": "WSMAN_OOB",
            "ManagementId": 8611,
            "AgentName": "iDRAC",
            "Version": "4.20.20.20",
            "ManagementURL": "unknown",
            "HasCreds": 0,
            "Status": 1000,
            "StatusDateTime": "2020-04-25 13:00:54.618"
          }
        ]
      }
    ],
    "Actions": null,
    "InventoryDetails@odata.navigationLink": "/api/DeviceService/
Devices(10055)/InventoryDetails",
    "HardwareLogs@odata.navigationLink": "/api/DeviceService/
Devices(10055)/HardwareLogs",
    "SubSystemHealth@odata.navigationLink": "/api/DeviceService/
Devices(10055)/SubSystemHealth",
    "RecentActivity@odata.navigationLink": "/api/DeviceService/
Devices(10055)/RecentActivity",
    "InventoryTypes": {
      "@odata.id": "/api/DeviceService/Devices(10055)/
InventoryTypes"
    },
    "LogSeverities": {
      "@odata.id": "/api/DeviceService/Devices(10055)/
LogSeverities"
    },
    "Settings@odata.navigationLink": "/api/DeviceService/
Devices(10055)/Settings",
    "Temperature": {
      "@odata.id": "/api/DeviceService/Devices(10055)/
Temperature"
    },
    "Power": {
      "@odata.id": "/api/DeviceService/Devices(10055)/Power"
    },
    "SystemUpTime": {

```

```

        "@odata.id": "/api/DeviceService/Devices(10055)/
SystemUpTime"
    },
    "BlinkStatus": {
        "@odata.id": "/api/DeviceService/Devices(10055)/
BlinkStatus"
    },
    "PowerUsageByDevice@odata.navigationLink": "/api/
DeviceService/Devices(10055)/PowerUsageByDevice",
    "DeviceBladeSlots@odata.navigationLink": "/api/DeviceService/
Devices(10055)/DeviceBladeSlots",
    "GraphicInfo": {
        "@odata.id": "/api/DeviceService/Devices(10055)/
GraphicInfo"
    },
    "DeployRequired": {
        "@odata.id": "/api/DeviceService/Devices(10055)/
DeployRequired"
    }
}
]
}

```

## [/api/NetworkService/Fabrics\(Id\)/NetworkService.GetApplicableUplinkPorts](#)

### POST method for GetApplicableUplinkPorts

This method returns the available uplink ports applicable to a fabric design.

**Description** Returns applicable uplink ports.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 204

**Example request body**

```

{
  "UplinkType":1
}

```

**Example response body**

```

{
  "ApplicableUplinkPorts":
  [
    {
      "NodeServiceTag": "1ZB1XC2",
      "Ports":
      [
        {
          "Id": "1ZB1XC2:ethernet1/1/44",
          "Name": "",
          "Description": "",
          "PortNumber": "1ZB1XC2:ethernet1/1/44"
        },
        {
          "Id": "1ZB1XC2:ethernet1/1/42",
          "Name": "",
          "Description": "",
          "PortNumber": "1ZB1XC2:ethernet1/1/42"
        }
      ]
    }
  ]
}

```

```

        "Id": "1ZB1XC2:ethernet1/1/43",
        "Name": "",
        "Description": "",
        "PortNumber": "1ZB1XC2:ethernet1/1/43"
    },
    {
        "Id": "1ZB1XC2:ethernet1/1/37",
        "Name": "",
        "Description": "",
        "PortNumber": "1ZB1XC2:ethernet1/1/37"
    },
    {
        "Id": "1ZB1XC2:ethernet1/1/36",
        "Name": "",
        "Description": "",
        "PortNumber": "1ZB1XC2:ethernet1/1/36"
    },
    {
        "Id": "1ZB1XC2:ethernet1/1/35",
        "Name": "",
        "Description": "",
        "PortNumber": "1ZB1XC2:ethernet1/1/35"
    }
]
},
{
    "NodeServiceTag": "DPM4XC1",
    "Ports":
    [
        {
            "Id": "DPM4XC1:ethernet1/1/37",
            "Name": "",
            "Description": "",
            "PortNumber": "DPM4XC1:ethernet1/1/37"
        },
        {
            "Id": "DPM4XC1:ethernet1/1/40",
            "Name": "",
            "Description": "",
            "PortNumber": "DPM4XC1:ethernet1/1/40"
        },
        {
            "Id": "DPM4XC1:ethernet1/1/41",
            "Name": "",
            "Description": "",
            "PortNumber": "DPM4XC1:ethernet1/1/41"
        },
        {
            "Id": "DPM4XC1:ethernet1/1/44",
            "Name": "",
            "Description": "",
            "PortNumber": "DPM4XC1:ethernet1/1/44"
        },
        {
            "Id": "DPM4XC1:ethernet1/1/43",
            "Name": "",
            "Description": "",
            "PortNumber": "DPM4XC1:ethernet1/1/43"
        },
        {
            "Id": "DPM4XC1:ethernet1/1/35",
            "Name": "",
            "Description": "",
            "PortNumber": "DPM4XC1:ethernet1/1/35"
        },
        {
            "Id": "DPM4XC1:ethernet1/1/39",
            "Name": "",
            "Description": "",
            "PortNumber": "DPM4XC1:ethernet1/1/39"
        }
    ],
    {

```

```

        "Id": "DPM4XC1:ethernet1/1/38",
        "Name": "",
        "Description": "",
        "PortNumber": "DPM4XC1:ethernet1/1/38"
    },
    {
        "Id": "DPM4XC1:ethernet1/1/36",
        "Name": "",
        "Description": "",
        "PortNumber": "DPM4XC1:ethernet1/1/36"
    },
    {
        "Id": "DPM4XC1:ethernet1/1/42",
        "Name": "",
        "Description": "",
        "PortNumber": "DPM4XC1:ethernet1/1/42"
    }
]
}
}
}

```

**Table 165. Attributes**

Attribute name	Description
UplinkType	ID of the uplink type. For more information, see <a href="/api/NetworkService/UplinkTypes">/api/NetworkService/UplinkTypes</a> ).

## api/NetworkService/Actions/ NetworkService.UpdateServerUntaggedVLAN

This API allows you to update untagged network profiles on an existing interface profile for one or more target servers.

### POST method for updating untagged network profiles

This method allows you to update untagged network profiles on an existing interface profile for one or more target servers.

**NOTE:** To run this API, you must have an existing server profile with NICs in system, that were deployed using the server deployment workflow.

**Description** Updates untagged network profiles on an existing interface profile for one or more target servers.

**Privilege** FABRIC\_MANAGEMENT

**HTTP response code** 201

**Example response body**

```

{
  "ServersServiceTag": ["GLDTCV2"],
  "ServerProfile": {
    "ServerInterfaceProfiles": [{
      "Id": "NIC.Mezzanine.1A-1-1",
      "NativeVLAN": 700
    },
    {
      "Id": "NIC.Mezzanine.1A-2-1",
      "NativeVLAN": 700
    }
  ]
}
}

```

**Table 166. Attributes**

Attribute name	Description
ServersServiceTag	This takes list of service tags of servers as input for targeted servers in the system.
ServerProfile	Container object that carries one or more server interface profiles as list.
ServerInterfaceProfiles	Details of the server profile.
NativeVLAN	A VLAN number that you can configure as an untagged network on the targeted server NIC interface.

## [/api/NetworkService/Fabrics\(Id\)/Switches](#)

This URI represents the switches of a specific fabric.

### GET method for Switches for a specific fabric

This method returns the switches of a specific fabric.

**Description** Returns the uplinks of a specific fabric.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(DeviceService.Device)",
  "@odata.count": 1,
  "value":
  [
    {
      "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-a456-426655440000')/Switches(0)",
      "Id": 0,
      "Type": 4000,
      "Identifier": "8KWYERN1",
      "ChassisServiceTag": "9FHJSUIK1",
      "Model": null,
      "PowerState": 2,
      "Status": 1000,
      "AssetTag": "8KWYERN1",
      "SystemId": 0,
      "DeviceName": "Weaver1Node",
      "LastInventoryTime": null,
      "DeviceCapabilities": [],
      "DeviceSubscription":
      {
        "@odata.id": null
      },
      "DeviceSpecificData":
      {
        "@odata.id": null
      },
      "DeviceManagement": [],
      "InventoryDetails":
      [
        {
          "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-a456-426655440000')/Switches(0)/InventoryDetails"
        }
      ],
      "HardwareLogs":
      [
```

```

    {
      "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Switches(0)/HardwareLogs"
    }
  ],
  "SubSystemHealth":
  [
    {
      "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Switches(0)/SubSystemHealth"
    }
  ],
  "RecentActivity":
  [
    {
      "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Switches(0)/RecentActivity"
    }
  ],
  "InventoryTypes":
  {
    "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Switches(0)/InventoryTypes"
  },
  "Settings":
  [
    {
      "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Switches(0)/Settings"
    }
  ]
}
]
}

```

## [/api/NetworkService/Fabrics\(arg1\)/Actions/NetworkService.GetUnallocatedSwitches](#)

This URI represents information about available or unallocated network switches.

### POST method to fetch unallocated switches

Fetches available or unallocated network switches.

**Description** Fetches available or unallocated switches.

**Privilege** DEVICE\_CONFIGURATION

**HTTP Response Code**

Code	Description
200	Success
400	The fabric ID is empty
404	The fabric ID is not found

**Example request body**

```

{
  "Filters": {
    "ChassisServiceTag": "",
    "Slot": ""
  }
}

```

**Example response body - If the SmartFabric Service returns applicable nodes and filter criteria match**

```
{
  "ApplicableNodes": [
    {
      "ServiceTag": "1H86XC2",
      "Slot": "IOM-A1",
      "ChassisName": "MX-C4XF1S2",
      "ChassisServiceTag": "PT0005H"
    }
  ]
}
```

**Example response body - If the SmartFabric Service returns applicable nodes and filter criteria do not match**

```
{
  "ApplicableNodes": []
}
```

## [/api/NetworkService/Fabrics\(arg1\)/Actions/NetworkService.ReplaceSwitch](#)

This URI replaces the fabric switch.

### POST method for replacing network switch

This method replaces the network switch.

**Description** Replaces fabric switches.  
**Privilege** DEVICE\_CONFIGURATION

**HTTP response code**

Code	Description
200	Job created
400	The fabric ID is empty
403	User does not have permission to perform the task

**Example request body**

```
{
  "NewSwitchServiceTag": "CJ2J5Z2",
  "OldSwitchServiceTag": "CJ2J4Z2"
}
```

**Example response body**

```
{
  "JobId": 12345
}
```

## /api/NetworkService/Fabrics(Id)/Servers

This URI represents the servers of a specific fabric.

### GET method for Servers for a specific fabric

This method returns the details of the servers of a specific fabric.

**Description** Returns the servers that are part of a specific fabric.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(DeviceService.Device)",
  "@odata.count": 1,
  "value":
  [
    {
      "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-a456-426655440000')/Servers(0)",
      "Id": 0,
      "Type": 1000,
      "Identifier": "7IUJMNBGJ",
      "ChassisServiceTag": "9FHJSUIK1",
      "Model": "ServerModell1",
      "PowerState": 2,
      "Status": 3000,
      "AssetTag": "7IUJMNBGJ",
      "SystemId": 0,
      "DeviceName": "ServerNode",
      "LastInventoryTime": null,
      "DeviceCapabilities": [],
      "DeviceSubscription":
      {
        "@odata.id": null
      },
      "DeviceSpecificData":
      {
        "@odata.id": null
      },
      "DeviceManagement": [],
      "InventoryDetails":
      [
        {
          "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-a456-426655440000')/Servers(0)/InventoryDetails"
        }
      ],
      "HardwareLogs":
      [
        {
          "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-a456-426655440000')/Servers(0)/HardwareLogs"
        }
      ],
      "SubSystemHealth":
      [
        {
          "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-a456-426655440000')/Servers(0)/SubSystemHealth"
        }
      ],
      "RecentActivity":
      [
        {
```

```

      "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Servers(0)/RecentActivity"
    },
    ],
    "InventoryTypes":
    {
      "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Servers(0)/InventoryTypes"
    },
    "Settings":
    [
      {
        "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Servers(0)/Settings"
      }
    ]
  }
]
}

```

## [/api/NetworkService/Fabrics\(Id\)/ISLLinks](#)

This URI represents the ISL links of a specific fabric.

### GET method for ISLLinks

This method returns the ISL link details for a specific fabric.

<b>Description</b>	Returns the ISL link details for a fabric.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#Collection(NetworkService.ISLLink)",
  "@odata.count": 4,
  "value":
  [
    {
      "@odata.type": "#NetworkService.ISLLink",
      "@odata.id":
"/api/NetworkService/Fabrics('31db245a-9865-4a23-9697-4902cd2d5421')/
ISLLinks('41F2MN2%3Aethernet1%2F1%2F10%3A1')",
      "Id": "41F2MN2:ethernet1/1/10:1",
      "Source":
      {
        "ChassisName": "Chassis-19",
        "ChassisServiceTag": "GYFJ9N2",
        "Slot": "IOM-B1",
        "PortNumber": "41F2MN2:ethernet1/1/10:1",
        "PortName": null
      },
      "Destination":
      {
        "ChassisName": "Chassis-19",
        "ChassisServiceTag": "GYFJ9N2",
        "Slot": "IOM-B2",
        "PortNumber": "41F4MN2:ethernet1/1/10:1",
        "PortName": null
      }
    },
    {
      "@odata.type": "#NetworkService.ISLLink",
      "@odata.id":

```

```

"/api/NetworkService/Fabrics('31db245a-9865-4a23-9697-4902cd2d5421')/
ISLLinks('41F4MN2%3Aethernet1%2F1%2F10%3A1')",
  "Id": "41F4MN2:ethernet1/1/10:1",
  "Source":
  {
    "ChassisName": "Chassis-19",
    "ChassisServiceTag": "GYFJ9N2",
    "Slot": "IOM-B2",
    "PortNumber": "41F4MN2:ethernet1/1/10:1",
    "PortName": null
  },
  "Destination":
  {
    "ChassisName": "Chassis-19",
    "ChassisServiceTag": "GYFJ9N2",
    "Slot": "IOM-B1",
    "PortNumber": "41F2MN2:ethernet1/1/10:1",
    "PortName": null
  }
},
{
  "@odata.type": "#NetworkService.ISLLink",
  "@odata.id":
"/api/NetworkService/Fabrics('31db245a-9865-4a23-9697-4902cd2d5421')/
ISLLinks('41F2MN2%3Aethernet1%2F1%2F9')",
  "Id": "41F2MN2:ethernet1/1/9",
  "Source":
  {
    "ChassisName": "Chassis-19",
    "ChassisServiceTag": "GYFJ9N2",
    "Slot": "IOM-B1",
    "PortNumber": "41F2MN2:ethernet1/1/9",
    "PortName": null
  },
  "Destination":
  {
    "ChassisName": "Chassis-19",
    "ChassisServiceTag": "GYFJ9N2",
    "Slot": "IOM-B2",
    "PortNumber": "41F4MN2:ethernet1/1/9",
    "PortName": null
  }
},
{
  "@odata.type": "#NetworkService.ISLLink",
  "@odata.id":
"/api/NetworkService/Fabrics('31db245a-9865-4a23-9697-4902cd2d5421')/
ISLLinks('41F4MN2%3Aethernet1%2F1%2F9')",
  "Id": "41F4MN2:ethernet1/1/9",
  "Source":
  {
    "ChassisName": "Chassis-19",
    "ChassisServiceTag": "GYFJ9N2",
    "Slot": "IOM-B2",
    "PortNumber": "41F4MN2:ethernet1/1/9",
    "PortName": null
  },
  "Destination":
  {
    "ChassisName": "Chassis-19",
    "ChassisServiceTag": "GYFJ9N2",
    "Slot": "IOM-B1",
    "PortNumber": "41F2MN2:ethernet1/1/9",
    "PortName": null
  }
}
]
}

```

## /api/NetworkService/Fabrics(Id)/Topology

This URI represents the topology of the nodes and switches.

### GET method for Topology for a fabric

This method returns the topology of all the nodes and switches in a fabric.

**Description** Returns a topology of the nodes and switches.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#NetworkService.Topology/$entity",
  "@odata.type": "#NetworkService.Topology",
  "@odata.id": "/api/NetworkService/
Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/Topology",
  "Nodes@odata.navigationLink": "/api/NetworkService/
Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/Topology/Nodes"
}
```

## /api/NetworkService/Fabrics(Id)/Topology/Nodes

This URI represents the nodes for a fabric topology.

### GET method for Nodes

This method returns all the nodes for a topology of a specific fabric.

**Description** Returns the nodes for a fabric topology.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(DeviceService.Device)",
  "@odata.count": 1,
  "value":
  [
    {
      "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Switches(0)",
      "Id": 0,
      "Type": 4000,
      "Identifier": "8KWYERN1",
      "ChassisServiceTag": "9FHJSUIK1",
      "Model": null,
      "PowerState": 2,
      "Status": 1000,
      "AssetTag": "8KWYERN1",
      "SystemId": 0,
      "DeviceName": "Weaver1Node",
      "LastInventoryTime": null,
      "DeviceCapabilities": [],
      "DeviceSubscription":
      {
        "@odata.id": null
      }
    }
  ]
}
```

```

    },
    "DeviceSpecificData":
    {
        "@odata.id": null
    },
    "DeviceManagement": [],
    "InventoryDetails":
    [
        {
            "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Switches(0)/InventoryDetails"
        }
    ],
    "HardwareLogs":
    [
        {
            "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Switches(0)/HardwareLogs"
        }
    ],
    "SubSystemHealth":
    [
        {
            "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Switches(0)/SubSystemHealth"
        }
    ],
    "RecentActivity":
    [
        {
            "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Switches(0)/RecentActivity"
        }
    ],
    "InventoryTypes":
    {
        "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Switches(0)/InventoryTypes"
    },
    "Settings":
    [
        {
            "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Switches(0)/Settings"
        }
    ]
    }
]
}

```

## [/api/NetworkService/Fabrics\(Id\)/Topology/Nodes\(Id\)](#)

This URI represents a specific node of a fabric topology.

### GET method for Nodes(Id)

This method returns the details of a specific node of a fabric topology.

<b>Description</b>	Returns the details of a specific node.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

**Example  
response body**

```
{
  "@odata.context": "$metadata#Collection(DeviceService.Device)",
  "@odata.count": 1,
  "value":
  [
    {
      "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Servers(0)",
      "Id": 0,
      "Type": 1000,
      "Identifier": "7IUJMNBGJ",
      "ChassisServiceTag": "9FHJSUIK1",
      "Model": "ServerModel1",
      "PowerState": 2,
      "Status": 3000,
      "AssetTag": "7IUJMNBGJ",
      "SystemId": 0,
      "DeviceName": "ServerNode",
      "LastInventoryTime": null,
      "DeviceCapabilities": [],
      "DeviceSubscription":
      {
        "@odata.id": null
      },
      "DeviceSpecificData":
      {
        "@odata.id": null
      },
      "DeviceManagement": [],
      "InventoryDetails":
      [
        {
          "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Servers(0)/InventoryDetails"
        }
      ],
      "HardwareLogs":
      [
        {
          "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Servers(0)/HardwareLogs"
        }
      ],
      "SubSystemHealth":
      [
        {
          "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Servers(0)/SubSystemHealth"
        }
      ],
      "RecentActivity":
      [
        {
          "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Servers(0)/RecentActivity"
        }
      ],
      "InventoryTypes":
      {
        "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Servers(0)/InventoryTypes"
      },
      "Settings":
      [
        {
          "@odata.id": "/api/NetworkService/Fabrics('123e4567-e89b-12d3-
a456-426655440000')/Servers(0)/Settings"
        }
      ]
    }
  ]
}
```

```
]
}
```

## [/api/NetworkService/Actions/NetworkService.RemoveFabrics](#)

### POST method for NetworkService.RemoveFabrics

This method deletes multiple fabrics.

**Description** Deletes multiple fabrics.  
**Privilege** FABRIC\_MANAGEMENT  
**HTTP response codes** 204

**Example request body**

```
{
  "FabricIds":["Fabric-1","Fabric-2']
}
```

**Example response body**

```
{
  "Fabric-1": true,
  "Fabric-2": true
}
```

## [/api/NetworkService/Actions/NetworkService.RemoveUplinks](#)

### POST method for NetworkService.RemoveUplinks

This method deletes multiple fabric uplinks.

**Description** Deletes multiple fabric uplinks.  
**Privilege** FABRIC\_MANAGEMENT  
**HTTP response codes** 200

**Example request body**

```
{
  "FabricId":"FabricId",
  "UplinkIds":["id1","id2"]
}
```

**Example response body**

```
{
  "id1": true,
  "id2": true
}
```

## /api/NetworkService/Fabrics(Id)/Topology/Nodes(Id)/ChildNodes

This URI represents the child nodes for a specific node of a fabric topology.

### GET method for ChildNodes

This method returns the child nodes for a specific node of a fabric topology.

<b>Description</b>	Returns the child nodes.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/api/$metadata#Collection(NetworkService.Node)",
  "@odata.count": 2,
  "value":
  [
    {
      "@odata.type": "#NetworkService.Node",
      "@odata.id": "/api/NetworkService/Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/Topology/Nodes('Switch%3A1ZB1XC2')",
      "Id": "Switch:1ZB1XC2",
      "Type": "NETWORK_IOM",
      "ParentNodeId": "SKY00201234567890123456789012345",
      "Location": "IOM-B1",
      "NodeInformation":
      {
        "@odata.type": "#NetworkService.NodeInformation",
        "Status": 1000,
        "Type": "WeaverSwitch",
        "ServiceTag": "1ZB1XC2",
        "DeviceId": 25004,
        "Model": "MX9116n Fabric Engine",
        "Slot": "IOM-B1",
        "SwitchMode": "Fabric",
        "PowerState": 17,
        "Name": "IOM-B1"
      },
      "ChildNodes@odata.navigationLink": "/api/NetworkService/Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/Topology/Nodes('Switch%3A1ZB1XC2')/ChildNodes"
    },
    {
      "@odata.type": "#NetworkService.Node",
      "@odata.id": "/api/NetworkService/Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/Topology/Nodes('Switch%3ADPM4XC1')",
      "Id": "Switch:DPM4XC1",
      "Type": "NETWORK_IOM",
      "ParentNodeId": "SKY00201234567890123456789012345",
      "Location": "IOM-B2",
      "NodeInformation":
      {
        "@odata.type": "#NetworkService.NodeInformation",
        "Status": 1000,
        "Type": "WeaverSwitch",
        "ServiceTag": "DPM4XC1",
        "DeviceId": 25005,
        "Model": "MX9116n Fabric Engine",
        "Slot": "IOM-B2",
        "SwitchMode": "Fabric",
        "PowerState": 17,
        "Name": "IOM-B2"
      },
    }
  ],
}
```

```

      "ChildNodes@odata.navigationLink": "/api/
NetworkService/Fabrics('43be623e-0d74-4f6d-87b3-3ea40bf6372d')/Topology/
Nodes('Switch%3ADPM4XC1')/ChildNodes"
    }
  ]
}

```

## /api/NetworkService/FabricDesigns(Id)/NetworkService.GetApplicableNodes

### POST method for GetApplicableNodes

This method returns the available nodes applicable to a fabric design.

**Description** Returns applicable nodes.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 200

**Example response body**

```

{
  "DesignCriteria":
  [
    {
      "Criterion":
      {
        "NodeName": "Switch-A", "ChassisName": "Chassis-X", "Slot": "Slot-
A1", "Type": "MX9116n"
      },
      "ApplicableNodes":
      [
        {
          "ServiceTag": "DPM4XC2", "Slot": "IOM-B2", "ChassisName": "MX-
SKY002P1234567890123456789012345", "ChassisServiceTag": "SKY002P12345678901234567890
        }
      ]
    },
    {
      "Criterion":
      {
        "NodeName": "Switch-B", "ChassisName": "Chassis-Y", "Slot": "Slot-
A2", "Type": "MX9116n"
      },
      "ApplicableNodes":
      [
        {
          "ServiceTag": "DPM4XC2", "Slot": "IOM-B2", "ChassisName": "MX-
SKY002P1234567890123456789012345", "ChassisServiceTag": "SKY002P12345678901234567890
        }
      ]
    }
  ]
}

```

## /api/NetworkService/UplinkTypes

This URI represents the uplink types.

### GET method for UplinkTypes

This method returns the uplink types.

**Description** Returns the uplink types.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(NetworkService.UplinkType)",
  "@odata.count": 4,
  "value":
  [
    {
      "@odata.type": "#NetworkService.UplinkType",
      "Id": 1,
      "Name": "Ethernet"
    },
    {
      "@odata.type": "#NetworkService.UplinkType",
      "Id": 2,
      "Name": "FCoE"
    },
    {
      "@odata.type": "#NetworkService.UplinkType",
      "Id": 3,
      "Name": "FC Gateway"
    },
    {
      "@odata.type": "#NetworkService.UplinkType",
      "Id": 4,
      "Name": "FC Direct Attach"
    }
  ]
}
```

## /api/NetworkService/NodeTypes

This URI represents the node types.

### GET method for NodeTypes

This method returns the node types.

**Description** Returns the node types.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(NetworkService.NodeType)",
  "@odata.count": 3,
```

```

"value":
[
  {
    "@odata.type": "#NetworkService.NodeType",
    "Id": 1,
    "Name": "CHASSIS"
  },
  {
    "@odata.type": "#NetworkService.NodeType",
    "Id": 2,
    "Name": "NWIOM"
  },
  {
    "@odata.type": "#NetworkService.NodeType",
    "Id": 3,
    "Name": "PORT"
  }
]
}

```

## /api/NetworkService/FabricActivityTypes

This URI represents the activities that can be performed using fabrics.

### GET method for FabricActivityTypes

This method returns the list of activities that can be performed using fabrics.

**Description** Returns the list of activities for a fabric.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#Collection(NetworkService.EnumerationEntry)",
  "@odata.count": 5,
  "value":
  [
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Create",
      "Name": "Create"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Upgrade",
      "Name": "Upgrade"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Delete",
      "Name": "Delete"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "ReplaceNode",
      "Name": "ReplaceNode"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Unknown",
      "Name": "Unknown"
    }
  ]
}

```

```
}  
  ]  
}
```

## /api/NetworkService/FabricActivityStatuses

This URI represents the possible status values of the fabric activities.

### GET method for FabricActivityStatuses

This method returns the possible status values of the fabric activities or jobs.

**Description** Returns the possible status values of fabric activities or jobs.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{  
  "@odata.context": "/api/  
$metadata#Collection(NetworkService.EnumerationEntry)",  
  "@odata.count": 12,  
  "value":  
  [  
    {  
      "@odata.type": "#NetworkService.EnumerationEntry",  
      "Id": "2020",  
      "Name": "Scheduled"  
    },  
    {  
      "@odata.type": "#NetworkService.EnumerationEntry",  
      "Id": "2030",  
      "Name": "Queued"  
    },  
    {  
      "@odata.type": "#NetworkService.EnumerationEntry",  
      "Id": "2040",  
      "Name": "Starting"  
    },  
    {  
      "@odata.type": "#NetworkService.EnumerationEntry",  
      "Id": "2050",  
      "Name": "Running"  
    },  
    {  
      "@odata.type": "#NetworkService.EnumerationEntry",  
      "Id": "2060",  
      "Name": "Completed"  
    },  
    {  
      "@odata.type": "#NetworkService.EnumerationEntry",  
      "Id": "2070",  
      "Name": "Failed"  
    },  
    {  
      "@odata.type": "#NetworkService.EnumerationEntry",  
      "Id": "2080",  
      "Name": "New"  
    },  
    {  
      "@odata.type": "#NetworkService.EnumerationEntry",  
      "Id": "2090",  
      "Name": "Warning"  
    },  
  ],  
}
```

```

    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "2100",
      "Name": "Aborted"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "2101",
      "Name": "Paused"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "2102",
      "Name": "Stopped"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "2103",
      "Name": "Canceled"
    }
  ]
}

```

## /api/NetworkService/FabricHealthStatuses

This URI represents the possible health states of the fabric.

### GET method for FabricHealthStatuses

This method returns the possible health states of the fabric.

<b>Description</b>	Returns the possible health states of the fabric.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/
  $metadata#Collection(NetworkService.EnumerationEntry)",
  "@odata.count": 5,
  "value":
  [
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "1000",
      "Name": "NORMAL"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "3000",
      "Name": "WARNING"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "4000",
      "Name": "CRITICAL"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "2000",
      "Name": "UNKNOWN"
    }
  ]
}

```

```

    "@odata.type": "#NetworkService.EnumerationEntry",
    "Id": "5000",
    "Name": "NOSTATUS"
  }
]
}

```

## /api/NetworkService/MultiChassisDomain

### GET method for MultiChassisDomain

This method provides access to the multi-chassis topology and validation errors.

<b>Description</b>	Provides access to the multi-chassis topology and validation errors.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.id": "/api/NetworkService/MultiChassisDomain",
  "Topology":
  {
    "@odata.id": "/api/NetworkService/MultiChassisDomain/Topology"
  },
  "ValidationErrors@odata.navigationLink": "/api/NetworkService/MultiChassisDomain/ValidationErrors"
}

```

## /api/NetworkService/MultiChassisDomain/Topology

This URI represents the topology of an MCM group.

### GET method for Topology in a multichassis domain

This method returns the topology of a group with multiple chassis.

<b>Description</b>	Returns the topology of a group.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "/api/$metadata#NetworkService.Topology/$entity",
  "@odata.type": "#NetworkService.Topology",
  "@odata.id": "/api/NetworkService/MultiChassisDomain/Topology",
  "Nodes@odata.navigationLink": "/api/NetworkService/MultiChassisDomain/Topology/Nodes"
}

```

## /api/NetworkService/MultiChassisDomain/Topology/Nodes

This URI represents all the nodes in an MCM group.

### GET method for Nodes in an MCM group

This method returns the details of all the nodes in an MCM group.

**Description** Returns the list of nodes in an MCM group and their details.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(NetworkService.Node)",
  "@odata.count": 2,
  "value":
  [
    {
      "@odata.type": "#NetworkService.Node",
      "@odata.id": "/api/NetworkService/MultiChassisDomain/Topology/Nodes('Chassis%3ASKY002P1234567890123456789012345')",
      "Id": "Chassis:SKY002P1234567890123456789012345",
      "Type": "CHASSIS",
      "ParentNodeId": null,
      "Location": null,
      "NodeInformation":
      {
        "@odata.type": "#NetworkService.NodeInformation",
        "Status": 4000,
        "MCMRole": "MEMBER",
        "ServiceTag": "SKY002P1234567890123456789012345",
        "DeviceId": 25155,
        "Model": "POWEREDGE MX7000",
        "PowerState": 17,
        "Name": "MX-SKY002P1234567890123456789012345"
      },
      "ChildNodes@odata.navigationLink":
      "/api/NetworkService/MultiChassisDomain/Topology/Nodes('Chassis%3ASKY002P1234567890123456789012345')/ChildNodes"
    },
    {
      "@odata.type": "#NetworkService.Node",
      "@odata.id": "/api/NetworkService/MultiChassisDomain/Topology/Nodes('Chassis%3ASKY00201234567890123456789012345')",
      "Id": "Chassis:SKY00201234567890123456789012345",
      "Type": "CHASSIS",
      "ParentNodeId": null,
      "Location": null,
      "NodeInformation":
      {
        "@odata.type": "#NetworkService.NodeInformation",
        "Status": 4000,
        "MCMRole": "LEAD",
        "ServiceTag": "SKY00201234567890123456789012345",
        "DeviceId": 25003,
        "Model": "POWEREDGE MX7000",
        "PowerState": 17,
        "Name": "MX-SKY00201234567890123456789012345"
      },
      "ChildNodes@odata.navigationLink":
      "/api/NetworkService/MultiChassisDomain/Topology/Nodes('Chassis%3ASKY00201234567890123456789012345')/ChildNodes"
    }
  ]
}
```

## /api/NetworkService/MultiChassisDomain/Topology/Nodes(Id)

This URI represents a chassis node in an MCM group.

### GET method for Nodes(Id) in an MCM group

This method returns the details of a chassis node in an MCM group.

**Description** Returns the details of a chassis node in an MCM group.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#NetworkService.Node/$entity",
  "@odata.type": "#NetworkService.Node",
  "@odata.id": "/api/NetworkService/MultiChassisDomain/Topology/Nodes('Chassis:SKY00201234567890123456789012345')",
  "Id": "Chassis:SKY00201234567890123456789012345",
  "Type": "CHASSIS",
  "ParentNodeId": null,
  "Location": null,
  "NodeInformation": {
    {
      "@odata.type": "#NetworkService.NodeInformation",
      "Status": 4000,
      "MCMRole": "LEAD",
      "ServiceTag": "SKY00201234567890123456789012345",
      "DeviceId": 25003,
      "Model": "POWEREDGE MX7000",
      "PowerState": 17,
      "Name": "MX-SKY00201234567890123456789012345"
    },
    "ChildNodes@odata.navigationLink":
    "/api/NetworkService/MultiChassisDomain/Topology/Nodes('Chassis:SKY00201234567890123456789012345')/ChildNodes"
  }
}
```

## /api/NetworkService/MultiChassisDomain/Topology/Nodes(Id)/ChildNodes

This URI represents the switch nodes for a specific chassis node in an MCM group.

### GET method for ChildNodes in an MCM group

This method returns the list of switch nodes for a specific chassis node.

**Description** Returns the switch nodes for a specific chassis node.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(NetworkService.Node)",
  "@odata.count": 2,
  "value":
  [
```

```

{
  "@odata.type": "#NetworkService.Node",
  "@odata.id": "/api/NetworkService/MultiChassisDomain/Topology/
Nodes('Switch%3A1ZB1XC2')",
  "Id": "Switch:1ZB1XC2",
  "Type": "NETWORK_IOM",
  "ParentNodeId": "SKY00201234567890123456789012345",
  "Location": "IOM-B1",
  "NodeInformation":
  {
    "@odata.type": "#NetworkService.NodeInformation",
    "Status": 1000,
    "Type": "WeaverSwitch",
    "ServiceTag": "1ZB1XC2",
    "DeviceId": 25004,
    "Model": "MX9116n Fabric Engine",
    "Slot": "IOM-B1",
    "SwitchMode": "Fabric",
    "PowerState": 17,
    "Name": "IOM-B1"
  },
  "ChildNodes@odata.navigationLink": "/api/NetworkService/
MultiChassisDomain/Topology/Nodes('Switch%3A1ZB1XC2')/ChildNodes"
},
{
  "@odata.type": "#NetworkService.Node",
  "@odata.id": "/api/NetworkService/MultiChassisDomain/Topology/
Nodes('Switch%3ADPM4XC1')",
  "Id": "Switch:DPM4XC1",
  "Type": "NETWORK_IOM",
  "ParentNodeId": "SKY00201234567890123456789012345",
  "Location": "IOM-B2",
  "NodeInformation":
  {
    "@odata.type": "#NetworkService.NodeInformation",
    "Status": 1000,
    "Type": "WeaverSwitch",
    "ServiceTag": "DPM4XC1",
    "DeviceId": 25005,
    "Model": "MX9116n Fabric Engine",
    "Slot": "IOM-B2",
    "SwitchMode": "Fabric",
    "PowerState": 17,
    "Name": "IOM-B2"
  },
  "ChildNodes@odata.navigationLink": "/api/NetworkService/
MultiChassisDomain/Topology/Nodes('Switch%3ADPM4XC1')/ChildNodes"
}
]
}

```

**NOTE:** The "Type": "WeaverSwitch" attribute is applicable to MX9116N IOMs and Type: "ModularSwitch", is applicable to MX5108N IOMs. The "Type" attribute is not applicable to FC and PassThrough IOMs.

## [/api/NetworkService/MultiChassisDomain/ValidationErrors](#)

This URI represents the fabric validation errors in an MCM group.

### GET method for ValidationErrors

This method returns the fabric validation errors in an MCM group.

<b>Description</b>	Returns the list of fabric validation errors.
<b>Privilege</b>	VIEW

**HTTP response codes**

200

**Example response body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(NetworkService.ValidationErrors)",
  "@odata.count": 5,
  "value":
  [
    {
      "@odata.type": "#NetworkService.ValidationErrors",
      "@odata.id": "/api/NetworkService/MultiChassisDomain/
      ValidationErrors('43be623e-0d74-4f6d-87b3-3ea40bf6372d-ISL-
      %5BICL-2_FORWARD%5D-NotFound-Issue')",
      "Id": "43be623e-0d74-4f6d-87b3-3ea40bf6372d-
      ISL-[ICL-2_FORWARD]-NotFound-Issue",
      "MessageId": "NFAB0012",
      "Category": "FabricError",
      "SubCategory": "ISLError",
      "Severity": "Severity1",
      "ChassisName": "MX-SKY00201234567890123456789012345",
      "ChassisServiceTag": "SKY00201234567890123456789012345",
      "Description": "Unable to validate the fabric because the design
      link ICL-2_FORWARD not connected as per design 2NodeHESameChassis.",
      "ProblemLink":
      {
        "SourceNode": "DPM4XC1",
        "SourceInterface": "DPM4XC1:ethernet1/1/41",
        "DestinationNode": "1ZB1XC2",
        "DestinationInterface": "1ZB1XC2:ethernet1/1/41"
      },
      "RecommendedLink":
      {
        "SourceNode": "DPM4XC1",
        "SourceInterface": "DPM4XC1:ethernet1/1/41",
        "DestinationNode": "1ZB1XC2",
        "DestinationInterface": "1ZB1XC2:ethernet1/1/41"
      },
      "RecommendedAction":
      "Make sure that the links are connected as per design.",
      "Timestamp": "1531280042"
    },
    {
      "@odata.type": "#NetworkService.ValidationErrors",
      "@odata.id": "/api/NetworkService/MultiChassisDomain/
      ValidationErrors('43be623e-0d74-4f6d-87b3-3ea40bf6372d-Chassis-Issue')",
      "Id": "43be623e-0d74-4f6d-87b3-3ea40bf6372d-Chassis-Issue",
      "MessageId": "NFAB0009",
      "Category": "FabricError",
      "SubCategory": "PlacementError",
      "Severity": "Severity2",
      "ChassisName": "MX-SKY002P1234567890123456789012345",
      "ChassisServiceTag": "SKY002P1234567890123456789012345",
      "Description": "Unable to validate
      the network fabric because the MX9116N IOMs are in the same chassis.",
      "ProblemLink":
      {
        "SourceNode": "",
        "SourceInterface": "",
        "DestinationNode": "",
        "DestinationInterface": ""
      },
      "RecommendedLink":
      {
        "SourceNode": "",
        "SourceInterface": "",
        "DestinationNode": "",
        "DestinationInterface": ""
      },
      "RecommendedAction":

```

```

"Make sure that the MX9116N IOMs are in different chassis",
  "Timestamp": "1531280042"
},
{
  "@odata.type": "#NetworkService.ValidationError",
  "@odata.id": "/api/NetworkService/MultiChassisDomain/
ValidationErrors('43be623e-0d74-4f6d-87b3-3ea40bf6372d-ISL-
%5BICL-1_FORWARD%5D-NotFound-Issue')",
  "Id": "43be623e-0d74-4f6d-87b3-3ea40bf6372d-
ISL-[ICL-1_FORWARD]-NotFound-Issue",
  "MessageId": "NFAB0012",
  "Category": "FabricError",
  "SubCategory": "ISLError",
  "Severity": "Severity1",
  "ChassisName": "MX-SKY00201234567890123456789012345",
  "ChassisServiceTag": "SKY00201234567890123456789012345",
  "Description": "Unable to validate the fabric because the design
link ICL-1 FORWARD not connected as per design 2NodeHESameChassis.",
  "ProblemLink":
  {
    "SourceNode": "DPM4XC1",
    "SourceInterface": "DPM4XC1:ethernet1/1/42",
    "DestinationNode": "1ZB1XC2",
    "DestinationInterface": "1ZB1XC2:ethernet1/1/42"
  },
  "RecommendedLink":
  {
    "SourceNode": "DPM4XC1",
    "SourceInterface": "DPM4XC1:ethernet1/1/42",
    "DestinationNode": "1ZB1XC2",
    "DestinationInterface": "1ZB1XC2:ethernet1/1/42"
  },
  "RecommendedAction":
  "Make sure that the links are connected as per design.",
  "Timestamp": "1531280042"
},
{
  "@odata.type": "#NetworkService.ValidationError",
  "@odata.id": "/api/NetworkService/MultiChassisDomain/
ValidationErrors('43be623e-0d74-4f6d-87b3-3ea40bf6372d-ISL-
%5BICL-2_REVERSE%5D-NotFound-Issue')",
  "Id": "43be623e-0d74-4f6d-87b3-3ea40bf6372d-
ISL-[ICL-2_REVERSE]-NotFound-Issue",
  "MessageId": "NFAB0012",
  "Category": "FabricError",
  "SubCategory": "ISLError",
  "Severity": "Severity1",
  "ChassisName": "MX-SKY00201234567890123456789012345",
  "ChassisServiceTag": "SKY00201234567890123456789012345",
  "Description": "Unable to validate the fabric because the design
link ICL-2 REVERSE not connected as per design 2NodeHESameChassis.",
  "ProblemLink":
  {
    "SourceNode": "1ZB1XC2",
    "SourceInterface": "1ZB1XC2:ethernet1/1/41",
    "DestinationNode": "DPM4XC1",
    "DestinationInterface": "DPM4XC1:ethernet1/1/41"
  },
  "RecommendedLink":
  {
    "SourceNode": "1ZB1XC2",
    "SourceInterface": "1ZB1XC2:ethernet1/1/41",
    "DestinationNode": "DPM4XC1",
    "DestinationInterface": "DPM4XC1:ethernet1/1/41"
  },
  "RecommendedAction":
  "Make sure that the links are connected as per design.",
  "Timestamp": "1531280042"
},
{
  "@odata.type": "#NetworkService.ValidationError",
  "@odata.id": "/api/NetworkService/MultiChassisDomain/

```

```

ValidationErrors ('43be623e-0d74-4f6d-87b3-3ea40bf6372d-ISL-
%5BICL-1_REVERSE%5D-NotFound-Issue'),
  "Id": "43be623e-0d74-4f6d-87b3-3ea40bf6372d-
ISL-[ICL-1_REVERSE]-NotFound-Issue",
  "MessageId": "NFAB0012",
  "Category": "FabricError",
  "SubCategory": "ISLError",
  "Severity": "Severity1",
  "ChassisName": "MX-SKY00201234567890123456789012345",
  "ChassisServiceTag": "SKY00201234567890123456789012345",
  "Description": "Unable to validate the fabric because the design
link ICL-1_REVERSE not connected as per design 2NodeHESameChassis.",
  "ProblemLink":
  {
    "SourceNode": "1ZB1XC2",
    "SourceInterface": "1ZB1XC2:ethernet1/1/42",
    "DestinationNode": "DPM4XC1",
    "DestinationInterface": "DPM4XC1:ethernet1/1/42"
  },
  "RecommendedLink":
  {
    "SourceNode": "1ZB1XC2",
    "SourceInterface": "1ZB1XC2:ethernet1/1/42",
    "DestinationNode": "DPM4XC1",
    "DestinationInterface": "DPM4XC1:ethernet1/1/42"
  },
  "RecommendedAction":
  "Make sure that the links are connected as per design.",
  "Timestamp": "1531280042"
}
]
}

```

## /api/NetworkService/PortAdminStatuses

This URI represents the possible admin statuses of the ports.

### GET method for PortAdminStatuses

This method returns the possible admin statuses of a port.

**Description** Returns the possible admin statuses of a port.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/
$metadata#Collection(NetworkService.EnumerationEntry)",
  "@odata.count": 3,
  "value":
  [
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Disabled",
      "Name": "Disabled"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Enabled",
      "Name": "Enabled"
    }
  ]
}

```

```

    "@odata.type": "#NetworkService.EnumerationEntry",
    "Id": "Unknown",
    "Name": "Unknown"
  }
]
}

```

## /api/NetworkService/PortStatuses

This URI represents the possible statuses of the ports.

### GET method for PortStatuses

This method returns the possible statuses of a port.

**Description** Returns the possible statuses of a port.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/
  $metadata#Collection(NetworkService.EnumerationEntry)",
  "@odata.count": 3,
  "value":
  [
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Disabled",
      "Name": "Disabled"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Enabled",
      "Name": "Enabled"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Unknown",
      "Name": "Unknown"
    }
  ]
}

```

## /api/NetworkService/PortBlinkStatuses

This URI returns blink status information for ports.

### GET method for /api/NetworkService/PortBlinkStatuses

This method returns the blink status information of ports.

**Description** Returns blink status of the port

**Privilege**

**HTTP response code** 200

**Example response body**

```
{
"@odata.context": "/api/
$metadata#Collection(NetworkService.EnumerationEntry)",
"@odata.count": 0,
"value": [
]
}
```

## /api/NetworkService/PortRoles

This URI represents the possible roles of the ports.

### GET method for PortRoles

This method returns the possible roles of a port.

**Description** Returns the possible statuses of a port.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
"@odata.context": "/api/
$metadata#Collection(NetworkService.EnumerationEntry)",
"@odata.count": 5,
"value":
[
{
"@odata.type": "#NetworkService.EnumerationEntry",
"Id": "MX7116n",
"Name": "MX7116n"
},
{
"@odata.type": "#NetworkService.EnumerationEntry",
"Id": "Unknown",
"Name": "Unknown"
},
{
"@odata.type": "#NetworkService.EnumerationEntry",
"Id": "EndHost",
"Name": "EndHost"
},
{
"@odata.type": "#NetworkService.EnumerationEntry",
"Id": "Uplink",
"Name": "Uplink"
},
{
"@odata.type": "#NetworkService.EnumerationEntry",
"Id": "ISL",
"Name": "ISL"
}
]
}
```

## api/NetworkService/ServerProfileBondingTechnologies

This URI represents the server bonding technologies.

### GET method for server bonding technologies

This method gets all applicable server bonding technologies.

**Description** Gets all applicable server bonding technologies. Returns an empty list if the IOM containing the Fabric Manager.

**Privilege** VIEW

**HTTP Response Code**

**Example response body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(NetworkService.EnumerationEntry)",
  "@odata.count": 3,
  "value": [
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "LACP",
      "Name": "LACP"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "NoTeaming",
      "Name": "NoTeaming"
    },
    {
      "@odata.type": "#NetworkService.EnumerationEntry",
      "Id": "Other",
      "Name": "Other"
    }
  ]
}
```

## api/NetworkService/ServerProfiles

This URI lists all server profiles by ID and service tag.

### GET method for server profiles

This method lists all server profiles by ID and service tag.

**Description** Lists all server profiles by ID and service tag.

**Privilege**

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(NetworkService.ServerProfile)",
  "@odata.count": 15,
  "value": [
    {
      "@odata.type": "#NetworkService.ServerProfile",
      "@odata.id": "/api/NetworkService/ServerProfiles('8ZJC0T2')",
      "Id": "8ZJC0T2",

```

```

"ServerServiceTag": "8ZJC0T2",
"ServerInterfaceProfiles@odata.navigationLink": "/api/NetworkService/
ServerProfiles('8ZJC0T2')/ServerInterfaceProfiles"
},
{
"@odata.type": "#NetworkService.ServerProfile",
"@odata.id": "/api/NetworkService/ServerProfiles('FFN70T2')",
"Id": "FFN70T2",
"ServerServiceTag": "FFN70T2",
"ServerInterfaceProfiles@odata.navigationLink": "/api/NetworkService/
ServerProfiles('FFN70T2')/ServerInterfaceProfiles"
},
{
"@odata.type": "#NetworkService.ServerProfile",
"@odata.id": "/api/NetworkService/ServerProfiles('17T6BS2')",
"Id": "17T6BS2",
"ServerServiceTag": "17T6BS2",
"ServerInterfaceProfiles@odata.navigationLink": "/api/NetworkService/
ServerProfiles('17T6BS2')/ServerInterfaceProfiles"
},
{"@odata.type": "#NetworkService.ServerProfile", "@odata.id": "/api/
NetworkService/ServerProfiles('17Q7BS2')",...},
{"@odata.type": "#NetworkService.ServerProfile", "@odata.id": "/api/
NetworkService/ServerProfiles('17V6BS2')",...},
{"@odata.type": "#NetworkService.ServerProfile", "@odata.id": "/api/
NetworkService/ServerProfiles('96Q60T2')",...},
{"@odata.type": "#NetworkService.ServerProfile", "@odata.id": "/api/
NetworkService/ServerProfiles('FFJC0T2')",...},
{"@odata.type": "#NetworkService.ServerProfile", "@odata.id": "/api/
NetworkService/ServerProfiles('8YCF0T2')",...},
{"@odata.type": "#NetworkService.ServerProfile", "@odata.id": "/api/
NetworkService/ServerProfiles('17QFBS2')",...},
{"@odata.type": "#NetworkService.ServerProfile", "@odata.id": "/api/
NetworkService/ServerProfiles('96P80T2')",...},
{"@odata.type": "#NetworkService.ServerProfile", "@odata.id": "/api/
NetworkService/ServerProfiles('8ZKF0T2')",...},
{"@odata.type": "#NetworkService.ServerProfile", "@odata.id": "/api/
NetworkService/ServerProfiles('17WFBS2')",...},
{"@odata.type": "#NetworkService.ServerProfile", "@odata.id": "/api/
NetworkService/ServerProfiles('17LFBS2')",...},
{"@odata.type": "#NetworkService.ServerProfile", "@odata.id": "/api/
NetworkService/ServerProfiles('17MDBS2')",...},
{"@odata.type": "#NetworkService.ServerProfile", "@odata.id": "/api/
NetworkService/ServerProfiles('96NB0T2')",...}
]
}

```

## api/NetworkService/ServerProfiles(Id)

This URI gets server profiles by their ID.

### GET method for server profiles

This method returns server profiles, by IDs.

<b>Description</b>	Returns server profiles, by IDs.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200
<b>Example response body</b>	

```

{
"@odata.context": "/api/$metadata#NetworkService.ServerProfile",
"@odata.type": "#NetworkService.ServerProfile",
"@odata.id": "/api/NetworkService/ServerProfiles('5099PH2')",

```

```

    "Id": "5099PH2",
    "ServerServiceTag": "5099PH2",
    "BondingTechnology": "LACP",
    "ServerInterfaceProfiles@odata.navigationLink": "/api/NetworkService/ServerProfiles('5099PH2')/ServerInterfaceProfiles"
  }

```

## /api/NetworkService /ServerProfiles(arg1)

This URI is used to update the service tag of server profiles in the Fabric Manager.

### GET method for updating server profile IDs

This method returns the service tag of the server profile.


<b>Description</b>	Returns the service tag of the server profile in the Fabric Manager.
<b>Privilege</b>	VIEW
<b>Http response code</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#NetworkService.ServerProfile/$entity",
  "@odata.type": "#NetworkService.ServerProfile",
  "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')",
  "Id": "PFSTN16",
  "ServerServiceTag": "PFSTN16",
  "ServerInterfaceProfiles@odata.navigationLink": "/api/NetworkService/ServerProfiles('PFSTN16')/ServerInterfaceProfiles"
}


```

Table 167. Attributes

Attribute	Description
Id	Server profile identifier.
ServerServiceTag	Service tag of the server.  <b>NOTE:</b> When the server profile is created using the server deployment process, The server profile id gets set as the service tag of the server.

### PUT method for updating server profile IDs

This method updates the server profile IDs.

<b>Description</b>	Updates the server profile IDs.  <b>NOTE:</b> To run this URI you must have an existing server profile that is deployed using the server deployment workflow, in the system.
<b>Privilege</b>	FABRIC_MANAGEMENT
<b>HTTP response codes</b>	201
<b>Example request body</b>	

```

{
  "Id": "ASFFFDs",
  "ServerServiceTag": "ASFFFDs",
  "BondingTechnology": "LACP",
}

```

```

"ServerInterfaceProfiles": [{
  "Id": "NIC.Mezzanine.1A-1-1",
  "NicBonded": false,
  "NativeVLAN": 2
},
{
  "Id": "NIC.Mezzanine.1A-2-1",
  "NativeVLAN": 1,
  "NicBonded": false,
  "Networks": [{
    "Id": 10111
  }]
}]
}

```

**Example response body**

```
true
```

**Table 168. Attributes**

Attribute	Description
Id	Server profile identifier.
ServerServiceTag	Service tag of the server.
ServerInterfaceProfiles	Sub payload that takes information that is associated with a server NIC. The request can take one or more server interface profiles, as part of the payload.
ServerInterfaceProfiles/Id	Server NIC identifier.
ServerInterfaceProfiles/NativeVLAN	Untagged VLAN configured for the given NIC.
ServerInterfaceProfiles/Networks/Id	Tagged VLANs configured for the given NIC.  The input that is required here is the identifier of the NW profile with which you want to associate the NIC.  For more information about Network model definitions, see Network Configuration Service.
BondingTechnology	Indicates the NIC bonding technology that is configured for the server profile. Enables the NIC teaming type that you want to configure for a profile. The supported options are: <ul style="list-style-type: none"> <li>• None</li> <li>• LACP</li> <li>• NoTeaming</li> </ul>
NicBonded	Indicates if the given NIC port participates in the NIC teaming. It is a binary attribute.

## [/api/NetworkService /ServerProfiles\(arg1\)/ServerInterfaceProfiles](#)

This URI returns the server interface profiles that are configured for a server profile in the Fabric Manager.

### GET method for server interface profiles

This method returns the server interface profiles.

**Description** Returns the server interface profiles that are configured for a server profile in the Fabric Manager.

**Privilege** VIEW  
**HTTP response codes** 200  
**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(NetworkService.ServerInterfaceProfile)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.type": "#NetworkService.ServerInterfaceProfile",
      "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/ServerInterfaceProfiles('NIC.Mezzanine.1A-1-1')",
      "Id": "NIC.Mezzanine.1A-1-1",
      "OnboardedPort": "GQ61XC2:ethernet1/1/4",
      "NativeVLAN": 18,
      "Networks@odata.count": 2,
      "Networks": [
        {
          "@odata.type": "#NetworkConfigurationService.Network",
          "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/ServerInterfaceProfiles/Networks(25076)",
          "Id": 25076,
          "Name": "10",
          "Description": "10",
          "VlanMaximum": 10,
          "VlanMinimum": 10,
          "Type": 1,
          "CreatedBy": "system",
          "CreationTime": "1970-01-31 00:08:21.946",
          "UpdatedBy": null,
          "UpdateTime": "1970-01-31 00:08:21.946",
          "InternalRefNWUId": "991f2843-376e-49f3-a407-e5118f1d85ba"
        },
        ...
      ]
    },
    {
      "@odata.type": "#NetworkService.ServerInterfaceProfile",
      "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/ServerInterfaceProfiles('NIC.Mezzanine.1A-2-1')",
      "Id": "NIC.Mezzanine.1A-2-1",
      "OnboardedPort": "8T61XC2:ethernet1/1/4",
      "NativeVLAN": 0,
      "Networks@odata.count": 0,
      "Networks": []
    }
  ]
}
```

**Table 169. Attributes**

Attribute	Description
Id	Server interface profile identifier.
OnboardedPort	IOM port that is connected to the NIC that is onboarded.
NativeVLAN	Untagged VLAN configured for the given NIC.
Networks	Tagged VLANs configured for the NIC. This information is encapsulated as NW profiles. For more information on Network model definitions, refer to Network Configuration Service.

## [/api/NetworkService/ServerProfiles\(arg1\)/ServerInterfaceProfiles\(arg2\)](#)

This URI returns the server profile ID of a server profile in the Fabric Manager.

### GET method for server interface profile IDs

This method returns server interface profile IDs.

**Description** Returns server interface profile ID of a server profile in the Fabric Manager.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
$metadata#NetworkService.ServerInterfaceProfile/$entity",
  "@odata.type": "#NetworkService.ServerInterfaceProfile",
  "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/
ServerInterfaceProfiles('NIC.Mezzanine.1A-2-1')",
  "Id": "NIC.Mezzanine.1A-2-1",
  "OnboardedPort": "8T61XC2:ethernet1/1/4",
  "NativeVLAN": 0,
  "Networks@odata.count": 0,
  "Networks": []
}
```

## [/api/NetworkService/ServerProfiles\(arg1\)/ServerInterfaceProfiles\(arg2\)/Networks\(arg3\)](#)

This URI returns the configured tagged VLANs for a server profile in the Fabric Manager.

### GET method for tagged VLANs of a specific server interface profile

This method returns configured tagged VLANs.

**Description** Returns the tagged VLANs that are configured for a server interface profile.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/api/
$metadata#NetworkConfigurationService.Network/$entity",
  "@odata.type": "#NetworkConfigurationService.Network",
  "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/
ServerInterfaceProfiles('NIC.Mezzanine.1A-1-1')/Networks(25076)",
  "Id": 25076,
  "Name": "10",
  "Description": "10",
  "VlanMaximum": 10,
  "VlanMinimum": 10,
  "Type": 1,
  "CreatedBy": "system",
  "CreationTime": "1970-01-31 00:08:21.946",
  "UpdatedBy": null,
  "UpdatedTime": "1970-01-31 00:08:21.946",
}
```

```
}
  "InternalRefNWUUIId": "991f2843-376e-49f3-a407-e5118f1d85ba"
}
```

## /api/NetworkService /ServerProfiles(arg1)/ ServerInterfaceProfiles(arg2)/Networks

This URI returns tagged VLANs that are configured for server profiles.

### GET method for tagged VLANs configured for server interface profiles

This method returns all tagged VLANs of a server interface profile.

**Description** Returns all tagged VLANs that were configured for a specific server interface profile in the Fabric Manager.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/api/
$metadata#Collection(NetworkConfigurationService.Network)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.type": "#NetworkConfigurationService.Network",
      "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/
ServerInterfaceProfiles('NIC.Mezzanine.1A-1-1')/Networks(25076)",
      "Id": 25076,
      "Name": "10",
      "Description": "10",
      "VlanMaximum": 10,
      "VlanMinimum": 10,
      "Type": 1,
      "CreatedBy": "system",
      "CreationTime": "1970-01-31 00:08:21.946",
      "UpdatedBy": null,
      "UpdatedTime": "1970-01-31 00:08:21.946",
      "InternalRefNWUUIId": "991f2843-376e-49f3-a407-e5118f1d85ba"
    },
    {
      "@odata.type": "#NetworkConfigurationService.Network",
      "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/
ServerInterfaceProfiles('NIC.Mezzanine.1A-1-1')/Networks(25077)",
      "Id": 25077,
      "Name": "15",
      "Description": "15",
      "VlanMaximum": 15,
      "VlanMinimum": 15,
      "Type": 4,
      "CreatedBy": "system",
      "CreationTime": "1970-01-31 00:08:21.963",
      "UpdatedBy": null,
      "UpdatedTime": "1970-01-31 00:08:21.963",
      "InternalRefNWUUIId": "af00526c-4869-4a50-b170-1ff530b07b3f"
    }
  ]
}
```

For more information on Network model definitions, refer to Network Configuration Service.

## [/api/NetworkService/ServerProfiles\(Id\)/ServerInterfaceProfiles](#)

This URI gets a list of server interface profiles by server profile IDs.

### GET method for server interface profiles

This method gets the server interface profiles by server profile IDs.

**Description**

**Privilege** VIEW


**HTTP Response Code**

**Response**

## [/api/NetworkService/Actions/NetworkService.ApplyServersInterfaceProfiles](#)

This URI updates one or more server profile IDs at a time.

You can also use this URI to set multiple server profiles at a time. A job is created in the OME - Modular web interface to track the progress of the server profile configuration task.

 **NOTE:** To run the API, you must have an existing server profile, which is deployed using the server deployment process, in the system.

### POST method for updating multiple server profile IDs

This method updates the IDs of server profiles.

**Description** Updates the server profile IDs.

**Privilege** FABRIC\_MANAGEMENT

**HTTP response code** 200

**Example request body**

```
[{
  "Id": "ASFFFDs",
  "ServerServiceTag": "ASFFFDs",
  "BondingTechnology": "LACP",
  "ServerInterfaceProfiles": [{
    "Id": "NIC.Mezzanine.1A-1-1",
    "NicBonded": false,
    "NativeVLAN": 2
  }],
  {
    "Id": "NIC.Mezzanine.1A-2-1",
    "NativeVLAN": 1,
    "NicBonded": false,
    "Networks": [{
      "Id": 10111
    }]
  }
}]
```

**Example response body**

```
{
  "JobId": 12984
}
```

**Table 170. Attributes**

Attribute	Description
JobId	ID of the job that is created as part of the request. You can track the progress of the request using the Job ID.
BondingTechnology	Indicates the NIC bonding technology that is configured for the server profile. Enables the NIC teaming type that you want to configure for a profile. The supported options are: <ul style="list-style-type: none"><li>• LACP</li><li>• Others</li><li>• NoTeaming</li></ul>
NicBonded	Indicates if the given NIC port participates in the NIC teaming. It is a binary attribute.

## **/api/NetworkService/Actions/ NetworkService.ModifyServerProfiles**

This URI enables applying a server profile to one or many servers profiles, by the service tag. To run this API, you must have a server profile , which is deployed using the server deployment process, on the system.

### **POST method for modifying profiles**

This method enables applying a configuration to one or many servers.

**Description** Applies a configuration to one or many servers.

**Privilege** FABRIC\_MANAGEMENT

**HTTP response code** 200

**Example request body**

```
{
  "ServersServiceTag": ["PFSTN16", "PFSTN17", "PFSTN18"],
  "ServerProfile": {
    "BondingTechnology": "LACP",
    "ServerInterfaceProfiles": [
      {
        "Id": "NIC.Mezzanine.1A-2-1",
        "NicBonded": true,
        "NativeVLAN": 2,
        "Networks": [
          {"Id": 25077},
          {"Id": 25080}
        ]
      },
      {
        "Id": "NIC.Mezzanine.1A-1-1",
        "NicBonded": true,
        "Networks": [ {"Id": 27372} ]
      }
    ]
  }
}
```

**Example response body**

```
{
  "JobId": 25546
}
```

**Table 171. Attributes**

Attribute	Description
JobId	ID of the job that is created as part of the request. You can track the progress of the request using the Job ID.
BondingTechnology	Indicates the NIC bonding technology that is configured for the server profile. Enables the NIC teaming type that you want to configure for a profile. The supported options are: <ul style="list-style-type: none"><li>• LACP</li><li>• Others</li><li>• NoTeaming</li></ul>
NicBonded	Indicates if the given NIC port participates in the NIC teaming. It is a binary attribute.

## /api/NetworkService/Actions/ NetworkService.AddServerNetworks

This API enables you to append network profiles in an existing interface profile for one or many targeted servers.

### POST method for adding server networks

This method enables you to append network profiles in an existing interface profile for one or many targeted servers. To run this API, you must have a server profile with NICs that are deployed using the server deployment process, on the system.

**Description** Enables you to append network profiles in an existing interface profile for one or many targeted servers.

**Privilege** FABRIC\_MANAGEMENT

**HTTP Response Code** 200

**Example request body**

```
{
  "ServersServiceTag": ["PFSTN16", "PFSTN17", "PFSTN18"],
  "ServerProfile": {
    "ServerInterfaceProfiles": [
      {
        "Id": "NIC.Mezzanine.1A-2-1",
        "Networks": [
          {"Id": 25077},
          {"Id": 25080}
        ]
      },
      {
        "Id": "NIC.Mezzanine.1A-1-1",
        "Networks": [ {"Id": 27372} ]
      }
    ]
  }
}
```

**Example response body**

```
{
  "JobId": 25546
}
```

## /api/NetworkService/Actions/ NetworkService.DeleteServerNetworks

This API enables you to delete network profiles from an existing interface profile for one or many targeted servers.

### POST method for deleting server networks

This method enables you to delete network profiles from an existing interface profile for one or many targeted servers. To run this API, you must have a server profile with NICs that were deployed using the server deployment process, on the system.

**Description** Deletes network profiles from an existing interface profile for one or many targeted servers.

**Privilege** FABRIC\_MANAGEMENT

**HTTP Response Code** 200

**Example request body**

```
{
  "ServersServiceTag": ["PFSTN16", "PFSTN17", "PFSTN18"],
  "ServerProfile": {
    "ServerInterfaceProfiles": [
      {
        "Id": "NIC.Mezzanine.1A-2-1",
        "Networks": [
          {"Id": 25077},
          {"Id": 25080}
        ]
      },
      {
        "Id": "NIC.Mezzanine.1A-1-1",
        "Networks": [ {"Id": 27372} ]
      }
    ]
  }
}
```

**Example response body**

```
{
  "JobId": 25546
}
```

## /api/NetworkService/FeatureCapabilities

This API gets all feature capabilities of the IOM running Fabric Manager.

### GET method for feature capabilities

This method gets all feature capabilities of the IOMs running Fabric Manager. To run this API, you must have an existing server profile with NICs that were deployed using the server deployment process, on the system.

**Description** Gets all feature capabilities of IOMs running Fabric Manager.

**Privilege** VIEW

**HTTP Response Code** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(NetworkService.FeatureCapability)",
  "@odata.count": 4,
  "value": [
```

```

    {
      "@odata.type": "#NetworkService.FeatureCapability",
      "Name": "ServerBondingConfiguration"
    },
    {
      "@odata.type": "#NetworkService.FeatureCapability",
      "Name": "PortVLANConfiguration"
    },
    {
      "@odata.type": "#NetworkService.FeatureCapability",
      "Name": "FabricLLDPConfiguration"
    },
    {
      "@odata.type": "#NetworkService.FeatureCapability",
      "Name": "FCoEUplinkUntaggedVlanConfiguration"
    }
  ]
}

```

## NetworkService/Fabrics(arg1)/Multicast

This URI represents multicast details for specific fabrics.

### GET method for multicast

This method fetches the multicast details for a specific fabric.

**Description** Gets multicast details for a specific fabric.

**Privilege** FABRIC\_MANAGEMENT

**HTTP Response Code**

Code	Description
200	Success
400	The fabric manager is not reachable.
401	Unauthorized
403	Not authorized to perform the task
404	The fabric ID is not found.

**Example response body**

```

{
  "@odata.context": "/api/$metadata#NetworkService.Multicast",
  "@odata.type": "#NetworkService.Multicast",
  "@odata.id": "/api/NetworkService/Fabrics('deaa4cb0-0862-41db-a6f0-3c00e01c45c1')/Multicast",
  "IcmpVersion": "3",
  "MldVersion": "2",
  "FloodRestrict": true,
  "MulticastNetworks@odata.navigationLink": "/api/NetworkService/Fabrics('deaa4cb0-0862-41db-a6f0-3c00e01c45c1')/Multicast/MulticastNetworks"
}

```

### PUT method for multicast

This method returns the multicast information for fabrics.

**Description** Returns multicast details for fabrics.

**Privilege** FABRIC\_MANAGEMENT

**HTTP Response Code**

Code	Description
200	Success
400	The fabric manager is not reachable, or the input parameters are invalid.
401	Unauthorized
403	Not authorized to perform the task.
404	The fabric ID is not found.

**Example request body**

```
{
  "MulticastNetworks": [
    { "InternalRefNWUUIId": "88089b88-5a15-4f5e-bcf9-940fc2b5186f", "Icmp": true, "Mld": false }
  ],
  { "InternalRefNWUUIId": "41fe4fef-bfde-4f37-9325-6e6d86151af2", "Icmp": false, "Mld": true }
}
```

## api/NetworkService/Fabrics(arg1)/Multicast/MulticastNetworks

This URI represents the multicast network information for fabrics.

### GET method for multicast networks

This method gets the multicast network information for a specific fabric.

**Description** Fetches the multicast network information for a specific fabric.

**Privilege** FABRIC\_MANAGEMENT

**HTTP Response Code**

Code	Description
200	Success
400	The fabric manager is not reachable.
401	Unauthorized
403	Not authorized to perform the task.
404	The fabric ID is not found.

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(NetworkService.MulticastNetwork)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.type": "#NetworkService.MulticastNetwork",
      "@odata.id": "/api/NetworkService/Fabrics('8be5502b-672c-47cf-9282-4ef786b06f49')/Multicast/MulticastNetworks(20781)",
      "Id": 20781,
      "Name": "IGMP_NEW_1",
      "Description": null,
      "VlanMaximum": 1503,
      "VlanMinimum": 1501,
      "Type": 1,
    }
  ]
}
```

```

"CreatedBy": "root",
"CreationTime": "2021-02-01 10:10:44.243",
"UpdatedBy": null,
"UpdatedTime": "2021-02-01 10:10:44.243",
"InternalRefNWUId": "15a4c19b-0a8e-49fa-8463-05ecbc2333e9",
"Igmp": true,
"Mld": true
},
{
"@odata.type": "#NetworkService.MulticastNetwork",
"@odata.id": "/api/NetworkService/
Fabrics('8be5502b-672c-47cf-9282-4ef786b06f49')
/Multicast/MulticastNetworks(10953)",
"Id": 10953,
"Name": "Vlan-202",
"Description": "Vlan-202",
"VlanMaximum": 202,
"VlanMinimum": 202,
"Type": 1,
"CreatedBy": "system",
"CreationTime": "2021-01-19 09:48:55.251",
"UpdatedBy": null,
"UpdatedTime": "2021-01-19 09:48:55.251",
"InternalRefNWUId": "13c7546d-d602-45c6-89f3-68535a9b88f4",
"Igmp": true,
"Mld": true
}
]
}

```

## api/NetworkService/MulticastApplicableNetworks

The L2 Multicast feature facilitates snooping. The snooping can be of the types—IGMP for IPv4 networks and MLD for IPv6 networks.

### GET method for applicable multicast networks

The L2 Multicast feature facilitates snooping. The snooping can be of the types—IGMP for IPv4 networks and MLD for IPv6 networks.

**Description** Gets the multicast details for selected networks.

**Privilege** FABRIC\_MANAGEMENT

**HTTP Response Code**

Code	Description
200	Success
400	The fabric manager is not reachable
401	Unauthorized
403	Not authorized to perform the task

**Example response body**

```

{
"@odata.context": "/api/
$metadata#Collection(NetworkConfigurationService.Network)",
"@odata.count": 3,
"value": [
{
"@odata.type": "#NetworkConfigurationService.Network",
"@odata.id": "/api/NetworkService/
MulticastApplicableNetworks(10143)",
"Id": 10143,

```

```

        "Name": "Ravi",
        "Description": "",
        "VlanMaximum": 125,
        "VlanMinimum": 125,
        "Type": 8,
        "CreatedBy": "system",
        "CreationTime": "2020-08-27 08:47:42.902",
        "UpdatedBy": null,
        "UpdatedTime": "2020-08-27 08:47:42.902",
        "InternalRefNWUId": "573eb526-fb43-4f00-ad11-74e2299b7d6a"
    },
    {
        "@odata.type": "#NetworkConfigurationService.Network",
        "@odata.id": "/api/NetworkService/
MulticastApplicableNetworks(10144)",
        "Id": 10144,
        "Name": "VLAN 1",
        "Description": "VLAN 1",
        "VlanMaximum": 1,
        "VlanMinimum": 1,
        "Type": 2,
        "CreatedBy": "system",
        "CreationTime": "2020-08-27 08:47:42.916",
        "UpdatedBy": null,
        "UpdatedTime": "2020-08-27 08:47:42.916",
        "InternalRefNWUId": "36344194-ea3a-4300-9593-8426c0e4e880"
    },
    {
        "@odata.type": "#NetworkConfigurationService.Network",
        "@odata.id": "/api/NetworkService/
MulticastApplicableNetworks(11010)",
        "Id": 11010,
        "Name": "RaviVlan",
        "Description": null,
        "VlanMaximum": 65,
        "VlanMinimum": 65,
        "Type": 8,
        "CreatedBy": "root",
        "CreationTime": "2020-09-02 09:52:44.000",
        "UpdatedBy": null,
        "UpdatedTime": "2020-09-02 09:52:44.000",
        "InternalRefNWUId": "53dedb86-13f9-4a34-bf10-fee1e08db744"
    }
]
}

```

## Port configuration in Fabrics

### /api/JobService/Jobs

This URI enables you to configure the ports in fabrics.

### Port configuration operation

The APIs in this group use the Job Service and leverage existing inputs. You can change the parameters and targets, as shown in the examples.

### POST method for configuring MTU

This method configures the MTU range.

**Description** Configures the minimum and maximum MTU values.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 201

**Example request body**

```
"Params":
[
  {
    "Key": "operationName",
    "Value": "CONFIGURE_MTU"
  },
  {
    "Key": "interfaceId",
    "Value": "GF86XC2:1/1/9,GF86XC2:1/1/10"
  },
  {
    "Key": "mtuSize",
    "Value": "1532"
  }
],
"Targets":
[
  {
    "Id": 2664,
    "Data": "",
    "TargetType":
    {
      "Id": 4000,
      "Name": "DEVICE"
    }
  }
]
```

## POST method for enabling or disabling auto-negotiation

This method enables or disables auto-negotiation.

**Description** Enables or disables auto-negotiation.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response code** 201

**Example request body**

```
{
  "JobName": "Toggle AutoNeg",
  "JobDescription": null,
  "Schedule": "startnow",
  "State": "Enabled",
  "CreatedBy": "root",
  "Targets": [
    {
      "Id": 11881,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "enableInterfaceIds",
      "Value": "D23RPK2:ethernet1/1/42"
    }
  ]
}
```

```

        "Key": "disableInterfaceIds",
        "Value": "D23RPK2:ethernet1/1/43,D23RPK2:ethernet1/1/4    4"
    },
    {
        "Key": "operationName",
        "Value": "TOGGLE_AUTONEG_STATUS"
    }
],
"JobType": {
    "@odata.type": "#JobService.JobType",
    "Name": "DeviceAction_Task"
}
}

```

## POST method for updating port name and description

This method updates the port name and description.

**Description** Updates port name and description.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 201

**Example request body**

```

"Params":
[
  {
    "Key": "operationName",
    "Value": "CONFIGURE_PORT_NAME_DESCRIPTION"
  },
  {
    "Key": "interfaceId",
    "Value": "GF86XC2:1/1/9"
  },
  {
    "Key": "name",
    "Value": "Port A"
  },
  {
    "Key": "description",
    "Value": "This is Port A."
  }
],
"Targets":
[
  {
    "Id": 2664,
    "Data": "",
    "TargetType":
      {
        "Id": 4000,
        "Name": "DEVICE"
      }
  }
]

```

## POST method for configuration port speed or breakout

This method configures the port speed or breakout.

**Description** Configures the port speed or breakout.

**Privilege** DEVICE\_CONFIGURATION

HTTP response code 201

Example request body

```
{
  "JobName": "Rest-Breakout Port",
  "JobDescription": null,
  "Schedule": "startnow",
  "State": "Enabled",
  "CreatedBy": "root",
  "Targets": [
    {
      "Id": 11881,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "breakoutType",
      "Value": "1X40GE"
    },
    {
      "Key": "interfaceId",
      "Value": "D23RPK2:port-group1/1/16"
    },
    {
      "Key": "operationName",
      "Value": "CONFIGURE_PORT_BREAK_OUT"
    }
  ],
  "JobType": {
    "@odata.type": "#JobService.JobType",
    "Id": 3,
    "Name": "DeviceAction_Task",
    "Internal": false
  }
}
```

Table 172. Attributes

Attribute name	Description
TargetType (Id)	Network IOM device ID.
InterfaceId	Port name.
Key	Operation name. Depending on the type of configuration you want to perform, select the operation name as provided in the Input snippet.

**NOTE:** Ensure that you see the right parameters in the provided Input snippet. For example, for configuring MTU speed, use *Speed* as the key and *1000* as the value.

## Storage management

These APIs enable you to perform storage-management operations in OME-Modular. The URI for these operation is `/api/JobService/Jobs`.

## Assign enclosure

### POST method for enclosure assignment

**Description** Creates a job to assign the entire storage in an enclosure to one or more server slots.

**Privilege** STORAGE\_MANAGEMENT

**HTTP response codes** 201

**Example request body**

```
{
  "JobName":"Storage Assignment",
  "JobDescription":"Storage Assignment Job",
  "Schedule":"startnow",
  "State":"Enabled",
  "JobType":
  {
    "Id":3,
    "Name":"DeviceAction_Task"
  },
  "Params":
  [
    {
      "Key":"operationName",
      "Value":"ASSIGN_STORAGE"
    },
    {
      "Key":"assignmentMode",
      "Value":"1"
    },
    {
      "Key":"serverSlots",
      "Value": "<Server Slots e.g \"3,4\">"
    }
  ],
  "Targets":
  [
    {
      "Id":<MX5016s/Storage Sled Device Id>,
      "Data":"",
      "TargetType":
      {
        "Id":1000,
        "Name":"DEVICE"
      }
    }
  ]
}
```

## Clear enclosure assignment

### POST method for clearing enclosure assignment

**Description** Creates a job to clear the storage assignments in Enclosure Assigned mode.

**Privilege** STORAGE\_MANAGEMENT

**HTTP response codes** 201

### Example request body

```
{
  "JobName":"Storage Assignment Task 48",
  "JobDescription":"Storage Assignment Task",
  "Schedule":"startnow",
  "State":"Enabled",
  "JobType":{
    "Id":3,
    "Name":"DeviceAction_Task"
  },
  "Params":[
    {
      "Key":"operationName",
      "Value":"CLEAR_STORAGE_ASSIGNMENT"
    },
    {
      "Key":"assignmentMode",
      "Value":"1"
    }
  ],
  "Targets":[
    {
      "Id":<MX5016s/Storage Sled Device Id>,
      "Data":"",
      "TargetType":{
        "Id":1000,
        "Name":"DEVICE"
      }
    }
  ]
}
```

## Assign drives

### POST method for drive assignment

<b>Description</b>	Creates a job to assign individual storage drives to server slots.
<b>Privilege</b>	STORAGE_MANAGEMENT
<b>HTTP response codes</b>	201
<b>Example request body</b>	

```
{
  "JobName":"Storage Assignment Task 48",
  "JobDescription":"Storage Assignment Task",
  "Schedule":"startnow",
  "State":"Enabled",
  "JobType":{
    "Id":3,
    "Name":"DeviceAction_Task"
  },
  "Params":[
    {
      "Key":"operationName",
      "Value":"ASSIGN_STORAGE"
    },
    {
      "Key":"assignmentMode",
      "Value":"2"
    },
    {
      "Key":"driveSlotIds",
      "Value":<Drive Slot Ids e.g "0,1,2,..15">
    }
  ]
}
```

```

    },
    {
      "Key": "serverSlots",
      "Value": <Server Slots e.g "1">
    }
  ],
  "Targets": [
    {
      "Id": <MX5016s/Storage Sled Device Id>,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ]
}

```

## Clear drive assignment

### POST method for clearing drive assignment

**Description** Creates a job to clear drive assignments to server slots.

**Privilege** STORAGE\_MANAGEMENT

**HTTP response codes** 201

**Example request body**

```

{
  "JobName": "Storage Assignment",
  "JobDescription": "Storage Assignment Task",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Id": 3,
    "Name": "DeviceAction_Task"
  },
  "Params": [
    {
      "Key": "operationName",
      "Value": "CLEAR_STORAGE_ASSIGNMENT"
    },
    {
      "Key": "assignmentMode",
      "Value": "2"
    },
    {
      "Key": "driveSlotIds",
      "Value": <Drive Slot Ids e.g "0,1,2,..15">
    }
  ],
  "Targets": [
    {
      "Id": <MX5016s/Storage Sled Device Id>,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ]
}

```

## Force-activate a SAS IOM

### POST method for force-activating a SAS IOM

**Description** Creates a job to force-activate a SAS IOM.

**Privilege** STORAGE\_MANAGEMENT

**HTTP response codes** 201

**Example request body**

```
{
  "JobName": "Force Active",
  "JobDescription": "Force Active IOM",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType":
  {
    "Id": 3,
    "Name": "DeviceAction_Task"
  },
  "Params":
  [
    {
      "Key": "operationName",
      "Value": "FORCE_ACTIVE"
    }
  ],
  "Targets":
  [
    {
      "Id": <Degraded IOM Device Id>,
      "Data": "",
      "TargetType":
      {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ]
}
```

## Clear configuration on SAS IOM

### POST method for clearing SAS IOM configuration

**Description** Creates a job to clear the configuration on SAS IOM.

**Privilege** STORAGE\_MANAGEMENT

**HTTP response codes** 201

**Example request body**

```
{
  "JobName": "Clear Config",
  "JobDescription": "Clear Storage IOM Config",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType":
  {
    "Id": 3,
```

```

    "Name": "DeviceAction_Task"
  },
  "Params":
  [
    {
      "Key": "operationName",
      "Value": "CLEAR_CONFIG"
    }
  ],
  "Targets":
  [
    {
      "Id": <Active IOM Device Id>,
      "Data": "",
      "TargetType":
      {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ]
}

```

## Extract SAS IOM logs to NFS share

### POST method for exporting SAS IOM logs to NFS share

<b>Description</b>	Creates a job to extract logs from SAS IOM to a NFS share.
<b>Privilege</b>	STORAGE_MANAGEMENT
<b>HTTP response codes</b>	201
<b>Example request body</b>	

```

{
  "Id": 0,
  "JobName": "Extract Log",
  "JobDescription": "Extract device log to NFS location",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Id": 18,
    "Name": "DebugLogs_Task"
  },
  "Targets": [
    {
      "Id": <iom-device-id>e.g: 2614,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "OPERATION_NAME",
      "Value": "EXTRACT_LOGS"
    },
    {
      "Key": "shareAddress",
      "Value": <NFS Share address> e.g: "100.100.100.100"
    }
  ],
}

```

```

    {
      "Key": "shareName",
      "Value": <NFS Share Name> e.g: "/var/nfsshare"
    },
    {
      "Key": "shareType",
      "Value": "NFS"
    }
  ]
}

```

## Extract SAS IOM logs to CIFS share

### POST method for exporting SAS IOM logs to CIFS share

**Description** Creates a job to extract logs from SAS IOM to an CIFS share.

**Privilege** STORAGE\_MANAGEMENT

**HTTP response codes** 201

**Example request body**

```

{
  "Id": 0,
  "JobName": "Extract Log",
  "JobDescription": "Extract device log to CIFS location",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Id": 18,
    "Name": "DebugLogs_Task"
  },
  "Targets": [
    {
      "Id": <iom-device-id>e.g: 2614,
      "Data": "",
      "TargetType": {
        "Id": 1000,
        "Name": "DEVICE"
      }
    }
  ],
  "Params": [
    {
      "Key": "OPERATION_NAME",
      "Value": "EXTRACT_LOGS"
    },
    {
      "Key": "shareAddress",
      "Value": <CIFS Share address> e.g: "100.100.100.100"
    },
    {
      "Key": "shareName",
      "Value": "/var/cifs"
    },
    {
      "Key": "shareType",
      "Value": "CIFS"
    },
    {
      "Key": "userName",
      "Value": "<UserName>"
    },
    {

```

```

    "Key": "password",
    "Value": "<Password>"
  },
  {
    "Key": "domainName",
    "Value": "<domain>"
  }
]
}

```

## Quick Deploy

### /api/JobService/Jobs

This URI represents Quick-Deploy jobs.

### POST method for Quick-Deploy Jobs

This method creates a Quick-Deploy job.

**Description** Creates a Quick-Deploy job.

**Privilege** JOB\_MANAGEMENT

**HTTP response codes** 201

**Example request body**

```

{
  "Id":0,
  "JobName":"Quick Deploy Task 1",
  "JobDescription":"Quick Deploy Task",
  "Schedule":"startnow",
  "State":"Enabled",
  "JobType":{
    "Id":27,
    "Name":"QuickDeploy_Task"
  },
  "Params":[
    {
      "Key":"operationName",
      "Value":"SERVER_QUICK_DEPLOY"
    },
    {
      "Key":"deviceId",
      "Value":"1016"
    },
    {
      "Key":"rootCredential",
      "Value":"calvin"
    },
    {
      "Key":"networkTypeV4",
      "Value":"Static"
    },
    {
      "Key":"protocolTypeV4",
      "Value":"true"
    },
    {
      "Key":"subnetMaskV4",
      "Value":"255.255.255.0"
    }
  ],
}

```

```

    {
      "Key": "gatewayV4",
      "Value": "255.255.255.0"
    },
    {
      "Key": "networkTypeV6",
      "Value": "Static"
    },
    {
      "Key": "protocolTypeV6",
      "Value": "true"
    },
    {
      "Key": "prefixLength",
      "Value": "0"
    },
    {
      "Key": "gatewayV6",
      "Value": "255.255.255.0"
    },
    {
      "Key": "SlotId=1",
      "Value": "SlotSelected=true;SlotType=3000;IPV4Address=10.27.0.1;IPV6Address=ax0"
    },
    {
      "Key": "SlotId=2",
      "Value": "SlotSelected=true;SlotType=2000;IPV4Address=10.35.0.25;IPV6Address="
    }
  ]
}

```

**Example  
response body**

```

{
  "Id": 0,
  "JobName": "Quick Deploy Task 1",
  "JobDescription": "Quick Deploy Task",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Id": 27,
    "Name": "QuickDeploy_Task"
  },
  "Params": [
    {
      "Key": "operationName",
      "Value": "SERVER_QUICK_DEPLOY"
    },
    {
      "Key": "deviceId",
      "Value": "1016"
    },
    {
      "Key": "rootCredential",
      "Value": "calvin"
    },
    {
      "Key": "networkTypeV4",
      "Value": "Static"
    },
    {
      "Key": "protocolTypeV4",
      "Value": "true"
    },
    {
      "Key": "subnetMaskV4",
      "Value": "255.255.255.0"
    },
    {

```

```

        "Key": "gatewayV4",
        "Value": "255.255.255.0"
    },
    {
        "Key": "networkTypeV6",
        "Value": "Static"
    },
    {
        "Key": "protocolTypeV6",
        "Value": "true"
    },
    {
        "Key": "prefixLength",
        "Value": "0"
    },
    {
        "Key": "gatewayV6",
        "Value": "255.255.255.0"
    },
    {
        "Key": "SlotId=1",
        "Value":
"SlotSelected=true;SlotType=3000;IPV4Address=10.27.0.1;IPV6Address=ax0"
    },
    {
        "Key": "SlotId=2",
        "Value":
"SlotSelected=true;SlotType=2000;IPV4Address=10.35.0.25;IPV6Address="
    }
]
}

```

**Table 173. Attributes**

Attribute name	Description
Id	ID of job. The default ID for POST is 0.
JobName	Name of the Quick-Deploy Job.
JobDescription	Description of the Quick-Deploy Job.
Schedule	The schedule to start the Job. Quick-Deploy is <i>startnow</i> .
State	Indicates if the job is enabled or disabled.
JobType	
Id	ID of the job type.
Name	Name of the job type.
Params	
operationName	Name of the Quick-Deploy operation.
deviceId	Device ID indicates the Chassis ID.
rootCredential	Root user password.
networkTypeV4	Indicates if the IPv4 is static or dynamic.
protocolTypeV4	Indicates whether IPv4 protocol is selected.
subnetMaskV4	IPv4 Subnetwork mask associated with the configuration. Applicable when static IPv4 is selected.
gatewayV4	IPv4 gateway IP associated with the configuration. Applicable when static IPv4 is selected.
networkTypeV6	Indicates if the IPv6 is static or dynamic.
protocolTypeV6	Indicates whether IPv6 protocol is selected.

**Table 173. Attributes (continued)**

Attribute name	Description
prefixLength	Used for IPv6 subnet mask. Applicable when static IPv6 is selected.
gatewayV6	IPv6 gateway IP associated with the configuration. Applicable when static IPv6 is selected.
SlotId=<slot_id>	<p>Indicates the slot where the settings are applied if slot selected is True.</p> <p>Example:</p> <pre>SlotSelected=true;SlotType=3000;IPV4Addresses=10.27.0.1;IPV6Address=ax0</pre> <ul style="list-style-type: none"> <li>• SlotSelected=<i>true</i> or <i>false</i>. Indicates if the slot is selected for applying Quick Deploy.</li> <li>• SlotType = The type of slot.</li> <li>• Sled type is 2000.</li> <li>• IPV4Address = IPV4 address to be set at slot level.</li> <li>• PV6Address = IPV6 address to be set at slot level.</li> </ul>

## Server NIC VLAN configuration

After a template is deployed on one or more servers with VLAN configurations, if you make a mistake or want to change the VLAN configurations on the Fabric Manager, perform the deployment process again. The process consists of deploying the template and configuring VLAN in the Fabric Manager.

The Server NIC VLAN configuration APIs enable you to configure VLANs directly in the Fabric Manager for a server. To configure the VLANs in the target fabric, click **Fabric > Overview > Servers**.

### /api/NetworkService /ServerProfiles(arg1)

This URI represents the server profile information.

### GET method for server profiles

This method returns the server information about the server profile set on the Fabric Manager.

**Description** Returns the service tag of the server in a server profile on the Fabric Manager.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#NetworkService.ServerProfile/$entity",
  "@odata.type": "#NetworkService.ServerProfile",
  "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')",
  "Id": "PFSTN16",
  "ServerServiceTag": "PFSTN16",
  "ServerInterfaceProfiles@odata.navigationLink": "/api/NetworkService/ServerProfiles('PFSTN16')/ServerInterfaceProfiles"
}
```

**Table 174. Attributes**

Attribute	Description
Id	Identifier of the server profile.
ServerServiceTag	Service tag of the server. <i>i</i> <b>NOTE:</b> When the server profile is created using the server deployment process, the server profile id gets set as the service tag of the server.

## PUT method for server profiles

This method updates the server profile by ID.

To run `/api/NetworkService /ServerProfiles (arg1)`, you must have an existing server profile that is deployed on the system using the server deployment process.

**Description** Updates the server profile.

**Privilege** FABRIC\_MANAGEMENT

**HTTP Response Code** 201

**Example request body**

```
{
  "Id": "PFSTN16",
  "ServerServiceTag": "PFSTN16",
  "ServerInterfaceProfiles": [
    {
      "Id": "NIC.Mezzanine.1-2-1",
      "NativeVLAN": 25,
      "Networks": [
        {
          "Id": 25365
        },
        {
          "Id": 25484
        }
      ]
    },
    {
      "Id": "NIC.Mezzanine.1-1-1"
    }
  ]
}
```

**Example response body**

```
true
```

**Table 175. Attributes**

Attribute	Description
Id	Server profile identifier.
ServerServiceTag	Service tag of the server. <i>i</i> <b>NOTE:</b> When the server profile is created using the server deployment process, the server profile id gets set as the service tag of the server.
ServerInterfaceProfiles	Sub payload, that takes information that is associated with a server NIC. The request can take one or more ServerInterfaceProfiles, as part of the payload.
ServerInterfaceProfiles/Id	Server NIC identifier.
ServerInterfaceProfiles/NativeVLAN	The untagged VLAN configured for a NIC.

**Table 175. Attributes (continued)**

Attribute	Description
ServerInterfaceProfiles/Networks/Id	The tagged VLANs configured for a NIC.  The input that is required here is the identifier of the network profile, with which you want to associate the NIC.

## [/api/NetworkService /ServerProfiles\(arg1\)/ServerInterfaceProfiles](#)

This URI represents the server interface profiles information.

### GET method for Server Interface profiles

This method returns all server interface profiles that are configured for a server on the Fabric Manager.

<b>Description</b>	Returns all server interface profiles that are configured for a server profile.
<b>Privilege</b>	VIEW
<b>HTTP Response Code</b>	200

**Example response body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(NetworkService.ServerInterfaceProfile)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.type": "#NetworkService.ServerInterfaceProfile",
      "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/
      ServerInterfaceProfiles('NIC.Mezzanine.1A-1-1')",
      "Id": "NIC.Mezzanine.1A-1-1",
      "OnboardedPort": "GQ61XC2:ethernet1/1/4",
      "NativeVLAN": 18,
      "Networks@odata.count": 2,
      "Networks": [
        {
          "@odata.type":
          "#NetworkConfigurationService.Network",
          "@odata.id": "/api/NetworkService/
          ServerProfiles('PFSTN16')/ServerInterfaceProfiles/Networks(25076)",
          "Id": 25076,
          "Name": "10",
          "Description": "10",
          "VlanMaximum": 10,
          "VlanMinimum": 10,
          "Type": 1,
          "CreatedBy": "system",
          "CreationTime": "1970-01-31 00:08:21.946",
          "UpdatedBy": null,
          "UpdateTime": "1970-01-31 00:08:21.946",
          "InternalRefNWUUIId": "991f2843-376e-49f3-a407-
          e5118f1d85ba"
        },
        ...
      ]
    },
    {
      "@odata.type": "#NetworkService.ServerInterfaceProfile",
      "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/
      ServerInterfaceProfiles('NIC.Mezzanine.1A-2-1')",
      "Id": "NIC.Mezzanine.1A-2-1",
      "OnboardedPort": "8T61XC2:ethernet1/1/4",
```

```

        "NativeVLAN": 0,
        "Networks@odata.count": 0,
        "Networks": []
    }
]
}

```

**Table 176. Attributes**

Attribute	Description
Id	NIC profile identifier.
OnboardedPort	IOM port that connected to the onboarded NIC.
NativeVLAN	Untagged VLAN configured for the NIC.

## [/api/NetworkService /ServerProfiles\(arg1\)/ ServerInterfaceProfiles\(arg2\)](#)

This URI represents the server interface profiles information that is configured for a server profile on the Fabric Manager.

### GET method for NetworkService.ServerInterfaceProfiles(arg2)

This method returns information of a server profile that is configured on the Fabric Manager.

<b>Description</b>	Returns the server profile information by ID.
<b>Privilege</b>	VIEW
<b>HTTP Response Code</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#NetworkService.ServerInterfaceProfile/$entity",
  "@odata.type": "#NetworkService.ServerInterfaceProfile",
  "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/ServerInterfaceProfiles('NIC.Mezzanine.1A-2-1')",
  "Id": "NIC.Mezzanine.1A-2-1",
  "OnboardedPort": "8T61XC2:ethernet1/1/4",
  "NativeVLAN": 0,
  "Networks@odata.count": 0,
  "Networks": []
}

```

## [/api/NetworkService /ServerProfiles\(arg1\)/ ServerInterfaceProfiles\(arg2\)/Networks](#)

This URI represents the network profile information that is configured for server profiles.

### GET method for network service

This method returns the information about the tagged VLAN network for server interface profiles.

<b>Description</b>	Returns the all tagged VLANs that are configured for a server interface profile on Fabric Manager.
<b>Privilege</b>	VIEW

**HTTP Response Code** 200

**Example response body**

```
{
  "@odata.context": "/api/
$metadata#Collection(NetworkConfigurationService.Network)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.type": "#NetworkConfigurationService.Network",
      "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/
ServerInterfaceProfiles('NIC.Mezzanine.1A-1-1')/Networks(25076)",
      "Id": 25076,
      "Name": "10",
      "Description": "10",
      "VlanMaximum": 10,
      "VlanMinimum": 10,
      "Type": 1,
      "CreatedBy": "system",
      "CreationTime": "1970-01-31 00:08:21.946",
      "UpdatedBy": null,
      "UpdatedTime": "1970-01-31 00:08:21.946",
      "InternalRefNWUUIId": "991f2843-376e-49f3-a407-e5118f1d85ba"
    },
    {
      "@odata.type": "#NetworkConfigurationService.Network",
      "@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/
ServerInterfaceProfiles('NIC.Mezzanine.1A-1-1')/Networks(25077)",
      "Id": 25077,
      "Name": "15",
      "Description": "15",
      "VlanMaximum": 15,
      "VlanMinimum": 15,
      "Type": 4,
      "CreatedBy": "system",
      "CreationTime": "1970-01-31 00:08:21.963",
      "UpdatedBy": null,
      "UpdatedTime": "1970-01-31 00:08:21.963",
      "InternalRefNWUUIId": "af00526c-4869-4a50-b170-1ff530b07b3f"
    }
  ]
}
```

## [/api/NetworkService /ServerProfiles\(arg1\)/ ServerInterfaceProfiles\(arg2\)/Networks \(arg3\)](#)

This URI represents information about network profiles that are configured for server profiles.

### GET method for network service in server interface profiles

This method returns information about the tagged VLANs that are configured for server interface profiles on Fabric Manager.

**Description** Returns the tagged VLANs that are configured for server profiles.

**Privilege** VIEW

**HTTP Response Code** 200

**Example response body**

```
{
  "@odata.context": "/api/
$metadata#NetworkConfigurationService.Network/$entity",
  "@odata.type": "#NetworkConfigurationService.Network",
```

```

"@odata.id": "/api/NetworkService/ServerProfiles('PFSTN16')/
ServerInterfaceProfiles('NIC.Mezzanine.1A-1-1')/Networks(25076)",
  "Id": 25076,
  "Name": "10",
  "Description": "10",
  "VlanMaximum": 10,
  "VlanMinimum": 10,
  "Type": 1,
  "CreatedBy": "system",
  "CreationTime": "1970-01-31 00:08:21.946",
  "UpdatedBy": null,
  "UpdateTime": "1970-01-31 00:08:21.946",
  "InternalRefNWUId": "991f2843-376e-49f3-a407-e5118f1d85ba"
}

```

## /api/NetworkService/Actions/ NetworkService.ApplyServersInterfaceProfiles

This URI performs bulk update on one or more server profiles simultaneously. To run this URI, you must have a server profile that is deployed using the server deployment process, on the system. A job is created in OME-Modular to track the progress of the task.

### POST method for applying network service to server interface profiles

This method performs bulk update on multiple server profiles simultaneously.

<b>Description</b>	Performs bulk update on multiple server profiles by ID.
<b>Privilege</b>	FABRIC MANAGEMENT
<b>HTTP Response Code</b>	201

#### Example request body

```

[[
  {
    "Id": "SL4V311",
    "ServerServiceTag": "SL4V311",
    "ServerInterfaceProfiles": [{
      "Id": "NIC.Mezzanine.1-2-1",
      "NativeVLAN": 1,
      "Networks": [{
        "Id": 25112
      },
      {
        "Id": 25114
      }
    ]
  },
  {
    "Id": "NIC.Mezzanine.1-1-1"
  }
]]

```

#### Example response body

```

{
  "JobId": 25546
}

```


**Table 177. Attributes**

Attribute	Description
JobId	Identifier of the job that is created as part of the request. You can track the progress of the task using the ID.

# Template Service

## /api/TemplateService/Profiles

This URI represents the profiles.

 **NOTE:** This API is not available from version 3.4 of OpenManage Enterprise and version 1.30.00 of OME-Modular.

### GET method for Profiles

This method returns the list of available profiles.


**Description** Returns list of profiles.  
**Privilege** VIEW  
**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(TemplateService.Profile)",
  "@odata.count": 12,
  "value":
  [
    {"@odata.type": "#TemplateService.Profile", "@odata.id": "/api/TemplateService/Profiles(44)",...},
    {"@odata.type": "#TemplateService.Profile", "@odata.id": "/api/TemplateService/Profiles(43)",...},
    {"@odata.type": "#TemplateService.Profile", "@odata.id": "/api/TemplateService/Profiles(45)",...},
    {"@odata.type": "#TemplateService.Profile", "@odata.id": "/api/TemplateService/Profiles(42)",...},
    {"@odata.type": "#TemplateService.Profile", "@odata.id": "/api/TemplateService/Profiles(39)",...},
    {"@odata.type": "#TemplateService.Profile", "@odata.id": "/api/TemplateService/Profiles(47)",...},
    {"@odata.type": "#TemplateService.Profile", "@odata.id": "/api/TemplateService/Profiles(41)",...},
    {"@odata.type": "#TemplateService.Profile", "@odata.id": "/api/TemplateService/Profiles(40)",...},
    {"@odata.type": "#TemplateService.Profile", "@odata.id": "/api/TemplateService/Profiles(48)",...},
    {"@odata.type": "#TemplateService.Profile", "@odata.id": "/api/TemplateService/Profiles(38)",...},
    {"@odata.type": "#TemplateService.Profile", "@odata.id": "/api/TemplateService/Profiles(46)",...},
    {"@odata.type": "#TemplateService.Profile", "@odata.id": "/api/TemplateService/Profiles(37)",...}
  ]
}
```

## /api/TemplateService/Profiles(Id)

This URI represents a specific profile.

 **NOTE:** This API is not available from version 3.4 of OpenManage Enterprise and version 1.30.00 of OME-Modular.

### GET method for Profiles(Id)

This method returns the details of a specific profile.

**Description** Returns details of a specific profile.

**Privilege** VIEW


**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#TemplateService.Profile/$entity",
  "@odata.type": "#TemplateService.Profile",
  "@odata.id": "/api/TemplateService/Profiles(44)",
  "Id": 44,
  "ProfileName": "Slot3",
  "SourceTemplateId": 30,
  "AssociatedEntityId": 25580,
  "AssociationType": 1,
  "Status": 3,
  "CreatedBy": "root",
  "CreationTime": "2018-09-10 06:15:11.535552",
  "LastUpdatedBy": null,
  "LastUpdatedTime": "2018-09-10 06:06:44.078863"
}
```

## /api/TemplateService/ProfileState

This API represents the server profile state information.

 **NOTE:** This API is not available from version 3.4 of OpenManage Enterprise and version 1.30.00 of OME-Modular.

### GET method for server profile state

This method returns information about server profile state.

**Description** Returns the server profile state.

**Privilege** CHASSIS\_MANAGEMENT

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(TemplateService.ProfileState)",
  "@odata.count": 8,
  "value": [
    {
      "@odata.type": "#TemplateService.ProfileState",
      "Id": 1,
      "Name": "WaitingDeployment"
    },
    {
      "@odata.type": "#TemplateService.ProfileState",

```


```

        "Id": 2,
        "Name": "DeploymentTaskCreated"
    },
    {
        "@odata.type": "#TemplateService.ProfileState",
        "Id": 3,
        "Name": "DeploymentInProgress"
    },
    {
        "@odata.type": "#TemplateService.ProfileState",
        "Id": 4,
        "Name": "DeploymentCompletedWithErrors"
    },
    {
        "@odata.type": "#TemplateService.ProfileState",
        "Id": 5,
        "Name": "DeploymentFailedOnNoTargetAvailable"
    },
    {
        "@odata.type": "#TemplateService.ProfileState",
        "Id": 10,
        "Name": "DeployedSuccessfully"
    },
    {
        "@odata.type": "#TemplateService.ProfileState",
        "Id": 11,
        "Name": "DeployedIOSuccessfully"
    },
    {
        "@odata.type": "#TemplateService.ProfileState",
        "Id": 12,
        "Name": "DeploymentOfIOCompletedWithErrors"
    }
]
}

```

## /api/TemplateService/ProfileUsage

This API represents the server profile usage information.

 **NOTE:** This API is not available from version 3.4 of OpenManage Enterprise and version 1.30.00 of OME-Modular.

### GET method for server profile usage

This method returns information about the server profile usage.

<b>Description</b>	Returns server profile usage information.
<b>Privilege</b>	CHASSIS_MANAGEMENT
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/$metadata#Collection(TemplateService.ProfileUsage)",
  "@odata.count": 4,
  "value": [
    {
      "@odata.type": "#TemplateService.ProfileUsage",
      "Id": 1,
      "Name": "Device"
    },
    {
      "@odata.type": "#TemplateService.ProfileUsage",
      "Id": 2,

```


```

        "Name": "Slot"
    },
    {
        "@odata.type": "#TemplateService.ProfileUsage",
        "Id": 3,
        "Name": "DeviceAndSlot"
    },
    {
        "@odata.type": "#TemplateService.ProfileUsage",
        "Id": 4,
        "Name": "ServiceTag"
    }
]
}

```

## /api/TemplateService/Actions/TemplateService.AttachProfile

This API represents information about server profiles that are created from templates.

 **NOTE:** This API is not available in OpenManage Enterprise from version 3.4.

### POST method for attaching profiles

This method returns information about server profiles that are created from templates.

**Description** Returns information about server profiles that are created from templates.

**Privilege** TEMPLATE\_MANAGEMENT

**HTTP response code** 201

**Example response body**


```

{
  "Id":29,
  "TargetIds":[8564,5364],
  "NetworkBootIsoModel":{
    "BootToNetwork":false,
    "ShareType":"CIFS",
    "ShareDetail":{
      }
    }
  },
  "Attributes":[
    {
      "DeviceId":0,
      "Attributes":[
        {
          "Id":2536,
          "IsIgnored":true
        }
      ]
    }
  ],
  "Options":{
    "ShutdownType":0,
    "TimeToWaitBeforeShutdown":300,
    "EndHostPowerState":1
  }
}

```

## /api/TemplateService/Actions/TemplateService.AssociateProfile

This API represents information about associated server profiles.

 **NOTE:** This API is not available in OpenManage Enterprise from version 3.4.

### POST method for /api/TemplateService/Actions/TemplateService.AssociateProfile


This method returns information about associated server profiles.

<b>Description</b>	Returns information about associated server profiles.
<b>Privilege</b>	TEMPLATE_MANAGEMENT
<b>HTTP response code</b>	201
<b>Example response body</b>	

```
{
  "SourceDeviceEntityId":1234,
  "DestinationSlotEntityId":1234
}
```

## /api/TemplateService/Actions/TemplateService.UpdateProfile

This API updates device-specific attributes in server profiles.

 **NOTE:** This API is not available in OpenManage Enterprise from version 3.4.

### POST method for updating profiles


This method updates device-specific attributes in server profiles.

<b>Description</b>	Updates device-specific attributes in the server profile.
<b>Privilege</b>	TEMPLATE_MANAGEMENT
<b>HTTP response code</b>	201
<b>Example response body</b>	

```
{
  "Id":2664,
  "Deviceids":[
    2514
  ],
  "Attributes":[
    {
      "DeviceId":2514,
      "Attributes":[
        {
          "Id":341,
          "Value":"OME-Modular RAC 2",
          "Deploy":true
        }
      ]
    }
  ]
}
```

## /api/TemplateService/Actions/TemplateService.MigrateProfile

This API migrates server profiles from one server to another. The system unassigns the identity from the server before the migration. If the migration to the selected server fails, the system displays a critical error. However, you can override the error and force the migration to another server.

 **NOTE:** This API is not available in OpenManage Enterprise from version 3.4.

### POST method for migrating profiles

This method migrates server profiles from one server to another. The system unassigns the identity from the server before the migration.

**Description** Migrates server profiles from one server to another. The system unassigns the identity from the server before the migration.

**Privilege** TEMPLATE\_MANAGEMENT


**HTTP response code** 201

**Example response body**

```
{
  "SourceDeviceEntityId":1234,
  "DestinationDeviceEntityId":5555,
  "ForceMigrate":false
}
```

## /api/TemplateService/Actions/TemplateService.DetachProfile

This API detaches profiles from slots. If IO identities that are associated with the profile are in the reserved state, they are returned to the pool. If a profile is tied to a compute device, the IO identity that is associated with the profile is cleared from the device. The IO identity is then returned to the pool.

 **NOTE:** This API is not available in OpenManage Enterprise from version 3.4.

### POST method for detaching profiles

This method detaches a profile from a specified slot and reclaims the virtual identity from the specified device.

**Description** Detaches a profile from a specified slot and reclaims the virtual identity from the specified device.

**Privilege** TEMPLATE\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "SourceEntityId" : 13,
  "ForceMigrate" : false
}
```

## TemplateService/AttributeRegistryDetail

This URI represents the attribute registry details.

### GET method for attribute registry details

This method fetches information about the attribute registry.

**Description** Returns information about the attribute registry.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**



# APIs specific to OpenManage Enterprise

## Topics:

- Application settings
- Console update
- Mobile
- Console Preferences
- Alerts
- Incoming Alerts
- Warranty
- Network Configuration
- Configuration compliance
- Troubleshoot service
- Query support service
- Groups service
- Profiles
- Devices
- Auto deploy
- Monitor
- Plugin Manager
- Power Metrics

## Application settings

## Console update

### /api/JobService/Jobs

This URI updates the OpenManage Enterprise appliance.

### POST method for Jobs

This method updates the OpenManage Enterprise appliance.

**Description** Updates the OpenManage Enterprise appliance.

**Privilege** APPLIANCE SETUP

**HTTP response code** 200

#### Example Request Body

```
{
  "JobName": "Console Update Execution-201806151134088",
  "JobDescription": "Running Console Update Execute Task",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Id": 124,
```

```

    "Name": "ConsoleUpdateExecution_Task"
  },
  "Params":
  [
    {
      "Key": "connectionProfile",
      "Value": "0"
    }
  ],
  "Targets":
  [
    {
      "Id": 500,
      "Data": "",
      "TargetType":
      {
        "Id": 6000,
        "Name": "GROUP"
      }
    }
  ]
}

```

## [/api/ConsoleUpdateService/Updates?\\$filter= Auto eq true](#)

This URI represents the update job status of the OpenManage Enterprise appliance.

### GET method for Updates?\$filter= Auto eq true

This method returns the update job status of OpenManage Enterprise.

<b>Description</b>	Returns the update job status of OpenManage Enterprise.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200
<b>Example Response Body</b>	


```

{
  "@odata.context": "/api/$metadata#Collection(ConsoleUpdateService.Update)",
  "@odata.count": 1,
  "value":
  [
    {
      "Version": "3.0.0.1008",
      "ComponentName": "OME",
      "Description": "New features include MX7000 support, Virtual identity management and migration, OMM integration, Alert policy actions for foreign devices, Guided server templates",
      "Auto": false,
      "LastUpdateDateTime": "Fri Sep 14 17:08:06 UTC 2018"
    }
  ]
}

```

## [/api/ConsoleUpdateService/UpdateBundleInfo](#)

This URI returns the job status of the downloaded console update bundle of the OpenManage Enterprise appliance.

 **NOTE:** This API is available in OpenManage Enterprise 3.3.1, and can be used while performing an upgrade to later versions.


## GET method for UpdateBundleInfo

This method returns the job status of the downloaded console update bundle of the OpenManage Enterprise appliance.

<b>Description</b>	Returns the update job status of the downloaded console update bundle of the OpenManage Enterprise appliance.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200

## /api/ConsoleUpdateService/Actions/ConsoleUpdateService.DeleteUpgradeBundle

This URL deletes the downloaded console update bundle.


 **NOTE:** This API is available in OpenManage Enterprise 3.3.1, and can be used while performing an upgrade to later versions.

## POST method for ConsoleUpdateService.DeleteUpgradeBundles

<b>Description</b>	This method deletes the downloaded console update bundle.
<b>Privilege</b>	APPLIANCE_SETUP
<b>HTTP response code</b>	200

## /api/ConsoleUpdateService/Actions/ConsoleUpdateService.DownloadBundle

This URL downloads the console update bundle.

 **NOTE:** This API is available in OpenManage Enterprise 3.3.1, and can be used while performing an upgrade to later versions.

## POST method for ConsoleUpdateService.DownloadBundle

<b>Description</b>	This method downloads the console update bundle.
<b>Privilege</b>	APPLIANCE_SETUP
<b>HTTP response code</b>	200

**Example response body**

```
{
  "BundleType": "OM Enterprise"
}
```

## /api/ConsoleUpdateService/LastUpdateResult

This URI returns the information about the last attempted console upgrade.

### GET method for LastUpdateResult

**Description** Returns the information about the last attempted console upgrade.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context":
  "/api/$metadata#ConsoleUpdateService.LastUpdateResult",
  "@odata.type": "#ConsoleUpdateService.LastUpdateResult",
  "@odata.id": "/api/ConsoleUpdateService/LastUpdateResult",
  "Status": false,
  "TaskId": 0,
  "Component": "OME",
  "Message": ""
}
```

Attributes

Attribute	Description
Status	True - Upgrade attempted within 24 hours False - Otherwise
TaskId	ID of the latest console upgrade job
Component	Upgraded component which is OpenManage Enterprise
Message	Information about upgrade job

## Mobile

### /api/AlertService/MobileSubscriptions

This URI returns all mobile subscriptions.

### GET method for MobileSubscriptions

This method returns all the mobile subscriptions.

**Description** Returns all the mobile subscriptions.

**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```
{
  "@odata.context": "$metadata#Collection(AlertService.MobileSubscription)",
  "@odata.count": 1,
}
```

```

    "value": [
      {
        "@odata.id": "/api/AlertService/MobileSubscriptions('7cb19d45-cae5-4ee
sdfsaaasd02daf-asd8a5fcef sdf00a85')",
        "IdDevice": "7cb19d45-cae5-4eesdf6-sdfsaaasd02daf-asd8a5fcef sdf00a85",
        "IdSubscriberService": 1,
        "Status": 1,
        "UserName": "danl",
        "Enabled": true,
        "AlertPolicyId": 414,
        "AlertPolicyName": "Default Profile Update Policy",
        "Token":
"APA91bF944FuE2F5wIJQFEX6Uz1N29OvOXvASzGPtfCtOg3sZEPuFezjerOYuBaykTtXl0WwNacItLYK
Ek9_BvS1TGFEBvIPr37DCGCBNUQBrE3Op8yGNwSZx8JYrI7f",
        "Description": "Samsung Quasi-Stellar Object",
        "LastConnection": "2017-09-18 14:24:51.997",
        "Created": "2017-09-18 14:24:51.997",
        "LastError": "1970-01-01 00:00:00.0",
        "LastPush": "1970-01-01 00:00:00.0",
        "NewAlertCount": 0,
        "StatusMessage": "OK"
      }
    ]
  }
}

```

## /api/AlertService/SubscriptionNotificationService

This URI represents the subscription service details.

### GET method for SubscriptionNotificationService

This method returns subscription service details.

**Description** Returns subscription service details.

**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```

{
  "@odata.context":
"$metadata#AlertService.SubscriptionNotificationService/$entity",
  "@odata.id": "/api/AlertService/SubscriptionNotificationService",
  "Id": 1,
  "Status": 2,
  "Enabled": false,
  "DateLastRegistration": "1970-01-01 00:00:00.0",
  "StatusMessage": "The notification service is disabled or is
initializing.",
  "Token": "",
  "URL": null,
  "DateLastCommFailure": "2017-08-08 19:50:00.087",
  "CommFailuresBackoff": "2017-08-08 19:50:00.087"
}

```

## /api/AlertService/Actions/ AlertService.CreateEditMobileSubscription

This URI represents creating mobile subscriptions.

### POST method for CreateEditMobileSubscription

This method creates mobile subscriptions. The AlertPolicyId must be configured in the appliance before creating the subscription.

**Description** Creates mobile subscriptions.

**Privilege** MONITORING\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "IdDevice": "7cb19d45-cfe5-4ee6-a02d-8a5fcef0d085",
  "IdSubscriberService": 1,
  "UserName": "danl",
  "Enabled": true,
  "AlertPolicyId": 414,
  "Token":
  "APA91bEbGmqbAy7nMxDOI0rAS3RVCUGv3szsCi5uQUlyIApwwTGYbgZ_CRY54McKZKP3MUSbcfxovqlpD
  "Description": "Samsung Quasi-Stellar Object"
}
```

## /api/AlertService/Actions/AlertService.DeleteMobileSubscription

This URI represents the deletion of mobile subscriptions.

### POST method for AlertService.DeleteMobileSubscription

This method deletes the specified mobile subscriptions.

**Description** Deletes the specified mobile subscriptions.

**Privilege** MONITORING\_SETUP

**HTTP response codes** 200

**Example Request Body**

```
["7cb19d45-cae5-4eesdf6-sdasdfsaaasd02daf-asd8aasd5fcef00a85"]
```

## /api/AlertService/Actions/ AlertService.EnableSubscriptionNotificationService

This URI enables the mobile subscription notifications.

### POST method for AlertService.EnableSubscriptionNotificationService

This method enables notifications of mobile subscriptions.

**Description** Enables notifications of mobile subscriptions.

**Privilege** MONITORING\_SETUP

**HTTP response codes** 200

**Example Request Body**

```
{
  "Enable": "false"
}
```

## /api/AlertService/Actions/AlertService.FilterAlertsByPolicy

This URI filters the alerts by using the policy ID.

### GET method for AlertService.FilterAlertsByPolicy

This method returns alerts based on the policy ID.

**Description** Returns alerts based on the policy ID.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body**

```
{
  "PolicyId": 14164,
  "Top": 2,
  "Skip": 1
}
```

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(AlertService.Alert)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.type": "#AlertService.Alert",
      "@odata.id": "/api/AlertService/Alerts(1)",
      "Id": 1,
      "SeverityType": 2,
      "SeverityName": "Info",
      "AlertDeviceId": 0,
      "AlertDeviceName": "10.210.137.100",
      "AlertDeviceType": 0,
      "AlertDeviceIpAddress": "xx.xx.xx.xx",
      "AlertDeviceMacAddress": null,
      "AlertDeviceIdentifier": null,
      "AlertDeviceAssetTag": null,
      "DefinitionId": -126170178,
      "CatalogName": "OMSA",
      "CategoryId": 1000,
      "CategoryName": "System Health",
      "SubCategoryId": 61,
      "SubCategoryName": "Redundancy",
      "StatusType": 2000,
      "StatusName": "Not-Acknowledged",
      "TimeStamp": "2018-09-10 17:45:46.967",
      "Message": "Redundancy has returned to normal.; Received from address: 10.210.137.100",
      "EemMessage": "Instrumentation didn't provide any detailed description for this event.",
      "RecommendedAction": "Instrumentation didn't provide any recommended action for this event.",
    }
  ]
}
```

```

        "AlertMessageId": "N/A",
        "AlertVarBindDetails": "<?xml version=\\"1.0\\"
encoding=\\"utf-8\\"?><trap><agentAddress>10.210.137.100</
agentAddress><enterpriseOID>.1.3.6.1.4.1.674.10892.1</
enterpriseOID><specificTrapId>1304</
specificTrapId><varbinds><varbind><oid>1.3.6.1.4.1.674.10892.1.5000.10.1.
0</oid><datatype>OctetString</datatype><value></value></
varbind><varbind><oid>1.3.6.1.4.1.674.10892.1.5000.10.2.0</
oid><datatype>OID</datatype><value>1.3</value></
varbind><varbind><oid>1.3.6.1.4.1.674.10892.1.5000.10.3.0</
oid><datatype>OctetString</datatype><value></value></
varbind><varbind><oid>1.3.6.1.4.1.674.10892.1.5000.10.4.0</
oid><datatype>Integer32</datatype><value>0</value></
varbind><varbind><oid>1.3.6.1.4.1.674.10892.1.5000.10.5.0</
oid><datatype>Integer32</datatype><value>0</value></
varbind><varbind><oid>1.3.6.1.4.1.674.10892.1.5000.10.6.0</
oid><datatype>OctetString</datatype><value></value></varbind></
varbinds></trap>",
        "AlertMessageType": "SNMP",
        "MessageArgs": "",
        "AlertDeviceGroup": 0
    }
]
}

```

## Console Preferences

### /api/ApplicationService/Settings

#### POST method for Discovery settings

**Description** Configures the device name and common MAC addresses for discovery.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example Request Body**

```

{
  "ConsoleSetting": [
    {
      "Name": "DEVICE_PREFERRED_NAME",
      "DefaultValue": "SYSTEM_NAME",
      "Value": "PREFER_NETBIOS,PREFER_IDRAC_SYSTEM_HOSTNAME",
      "DataType": "",
      "GroupName": ""
    },
    {
      "Name": "INVALID_DEVICE_HOSTNAME",
      "Value": "localhost,localhost.localdomain,not defined,pv132t,pv136t,defau
    },
    {
      "Name": "COMMON_MAC_ADDRESSES",
      "Value":
"00:53:45:00:00:00,33:50:6F:45:30:30,50:50:54:50:30:30,00:00:FF:FF:FF:FF,20:41:53
    }
  ]
}

```

## POST method for SMB settings

**Description** Configures the OpenManage Enterprise SMB settings.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example Request Body**

```
{
  "Name": "SHARED_SETTING",
  "DefaultValue": "disable_V_1",
  "Value": "enable_V_1",
  "DataType": "",
  "GroupName": ""
}
```

## POST method for DeviceHealth settings

**Description** Configures the OpenManage Enterprise device health settings.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example Request Body**

```
"ConsoleSetting": [
  {
    "Name": "CONSOLE_CONNECTION_SETTING",
    "DefaultValue": "last_known",
    "Value": "unknown",
    "DataType": "java.lang.String",
    "GroupName": "CONSOLE_CONNECTION_SETTING"
  }
]
```

## /api/JobService/Jobs(10011)

### PUT method for Jobs(10011)

**Description** Configures the health poll interval for the device health settings.

**Privilege** JOB\_MANAGEMENT

**HTTP response codes** 200

**Example Request Body**

```
{
  "ConsoleSetting":
  [{
    "Name": "REPORTS_MAX_RESULTS_LIMIT",
    "Value": "0",
    "DataType": "java.lang.Integer",
    "GroupName": ""
  }
]
```

## /api/ApplicationService/Settings

### POST method for ReportSettings

**Description** Configures the maximum limit for the reports.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example Request Body**

```
{
  "ConsoleSetting": [
    {
      "Name": "REPORTS_MAX_RESULTS_LIMIT",
      "DefaultValue": "1000",
      "Value": 998,
      "DataType": "java.lang.Integer"
    }
  ]
}
```

### POST method for EmailSender settings

**Description** Configures the email sender settings.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example Request Body**

```
{
  "ConsoleSetting": [
    {
      "Name": "EMAIL_SENDER",
      "DefaultValue": "admin@dell.com",
      "Value": "admin@dell.com",
      "DataType": "java.lang.String",
      "GroupName": ""
    }
  ]
}
```

### POST method for TrapForwarding

**Description** Configures the OpenManage Enterprise trap forwarding settings.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example Request Body**

```
{
  "ConsoleSetting": [
    {
      "Name": "TRAP_FORWARDING_SETTING",
      "DefaultValue": "false",

```

```

        "Value": "Normalized",
        "DataType": "",
        "GroupName": ""
    }
]
}

```

## /api/Console/UpdateConsoleSettings

This URI enables the option to receive all alerts or alerts corresponding to chassis as an MX7000 chassis onboarding preference.

### POST method for UpdateConsoleSettings

**Description** Enables the option to receive all alerts or alerts corresponding to chassis as an MX7000 chassis onboarding preference.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**MX7000 Onboarding preferences to enable the Receive All Alerts option**

#### Example Request Body

```

MX7000 Onboarding preferences to enable Receive All Alerts option

{
  "consoleSetting":
  [
    {"name":"MX7000_ONBOARDING_PREF","defaultValue":"","value":"all",
    "dataType":"java.lang.String","groupName":""
    }
  ]
}

```

**MX7000 Onboarding preferences to enable the Receive Chassis category alerts option**

#### Example Request Body

```

MX7000 Onboarding preferences to enable Receive 'Chassis' category
alerts
option
{
  "consoleSetting":
  [
    {
      "name":"MX7000_ONBOARDING_PREF","defaultValue":"","value":"chassis",
      "dataType":"java.lang.String","groupName":""
    }
  ]
}

```

# Alerts

## <https://<IP>/api/ApplicationService/Settings>

### POST method for Alert Display settings

**Description** Configures the alerts to be displayed on the alerts log page.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example Request Body**

```
{
  "ConsoleSetting": [
    {
      "Name": "ALERT_ACKNOWLEDGEMENT_VIEW",
      "DefaultValue": "2000",
      "Value": 1000,
      "DataType": "java.lang.Integer",
      "GroupName": ""
    }
  ]
}
```

## <https://<IP>/api/AlertService/AlertDestinations/SMTPLConfiguration>

### POST method for SMTPLConfiguration

**Description** Configures the email and SMTP configuration for alerts.

**Privilege** MONITORING\_SETUP

**HTTP response codes** 200

**Example Request Body**

```
{
  "DestinationAddress": "10.35.2.0",
  "UseCredentials": true,
  "PortNumber": 25,
  "UseSSL": true,
  "Credential": {
    "User": "root",
    "Password": "calvin"
  }
}
```

## <https://<IP>/api/AlertService/AlertDestinations/Actions/AlertDestinations.ApplySNMPConfig>

### POST method for AlertDestinations.ApplySNMPConfig

**Description** Configures the SNMP server for alerts.

**Privilege** MONITORING\_SETUP

**HTTP response codes** 200

**Example Request Body**

```
[
  {
    "Id": 1,
    "Enabled": true,
    "DestinationAddress": "10.32.19.125",
    "PortNumber": 162,
    "Version": "SNMPV2",
    "SnmpV1V2Credential": {
      "Community": "public"
    },
    "SnmpV3Credential": null
  },
  {
    "Id": 2,
    "Enabled": false,
    "DestinationAddress": null,
    "PortNumber": 0,
    "Version": null,
    "SnmpV1V2Credential": null,
    "SnmpV3Credential": null
  },
  {
    "Id": 3,
    "Enabled": false,
    "DestinationAddress": null,
    "PortNumber": 0,
    "Version": null,
    "SnmpV1V2Credential": null,
    "SnmpV3Credential": null
  },
  {
    "Id": 4,
    "Enabled": false,
    "DestinationAddress": null,
    "PortNumber": 0,
    "Version": null,
    "SnmpV1V2Credential": null,
    "SnmpV3Credential": null
  }
]
```

## <https://<IP>/api/AlertService/AlertDestinations/Actions/AlertDestinations.ApplySyslogConfig>

### POST method for AlertDestinations.ApplySyslogConfig

**Description** Configures the server for alerts.

**Privilege** MONITORING\_SETUP

**HTTP response codes** 200

**Example Request Body**

```
[
  {
    "Id": 1,
    "Enabled": true,
    "DestinationAddress": "100.69.123.200",
    "PortNumber": 514
  },
  {
    "Id": 2,
    "Enabled": false,
    "DestinationAddress": "",
    "PortNumber": 514
  },
  {
    "Id": 3,
    "Enabled": false,
    "DestinationAddress": null,
    "PortNumber": 514
  },
  {
    "Id": 4,
    "Enabled": false,
    "DestinationAddress": null,
    "PortNumber": 514
  }
]
```

## Incoming Alerts

<https://<IP>/api/ApplicationService/Settings>

### POST method for Jobs

**Description** Configures the SNMP configuration for incoming alerts.

**Privilege** JOB\_MANAGEMENT

**HTTP response codes** 200

**Example Request Body**

```
{
  "Id": <JobId>, // Refer task api to get the jobId for this Job name.
  "JobName": "SNMP Listener Configuration",
  "JobDescription": "SNMP Listener Task created from Alert Settings",
  "Schedule": "startnow",
  "State": "Enabled",
  "JobType": {
    "Id": 9,
    "Name": "ListenerConfiguration_Task"
  },
  "Params": [
    {
      "JobId": 0,
      "Key": "snmpCredentials",
      "Value": {
```

```

        "securityName": "root",
        "authenticationProtocol": "NONE",
        "authenticationPassphrase": "",
        "privacyProtocol": "NONE",
        "privacyPassphrase": "",
        "localizationEngineID": null,
        "community": "OpenManage Enterprise",
        "port": 162,
        "enableV3": true,
        "enableV1V2": false,
        "retries": 3,
        "timeout": 3
    }
},
{
    "JobId": 0,
    "Key": "protocolType",
    "Value": "SNMP"
},
{
    "JobId": 0,
    "Key": "enableV1",
    "Value": "true"
},
{
    "JobId": 0,
    "Key": "enableV2",
    "Value": "true"
},
{
    "JobId": 0,
    "Key": "enableV3",
    "Value": "true"
},
{
    "JobId": 0,
    "Key": "alertPort",
    "Value": "162"
},
{
    "JobId": 0,
    "Key": "communityString",
    "Value": "OpenManage Enterprise"
},
{
    "JobId": 0,
    "Key": "overwriteUSM",
    "Value": "true"
}
]
}

```

## Warranty

<https://<IP>/api/ApplicationService/Settings>

### POST method for Warranty settings

<b>Description</b>	Creates the warranty settings.
<b>Privilege</b>	APPLIANCE_SETUP

### Example Request Body

```
{
  "ConsoleSetting":
    [ {
      "Name": "WARRANTY_SCOREBOARD",
      "DefaultValue": "false",
      "Value": "true",
      "DataType": "java.lang.Boolean",
      "GroupName": "WARRANTY_SCOREBOARD"
    }
  ]
}
```

## Network Configuration

### /api/ApplicationService/Network/AdapterConfigurations

This URL returns all the network adapter information.

### GET method for AdapterConfigurations

**Description** Returns all the network adapter information.

**Privilege** VIEW

**HTTP response code** 200

#### Example response body

```
{
  "@odata.context": "/api/$metadata#Collection(Network.AdapterConfigurations)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.type": "#Network.AdapterConfigurations",
      "@odata.id": "/api/ApplicationService/Network/AdapterConfigurations('ens33')",
      "InterfaceName": "ens33",
      "ProfileName": "ens33",
      "EnableNIC": true,
      "Ipv4Configuration": {
        "Enable": true,
        "EnableDHCP": true,
        "StaticIPAddress": "",
        "StaticSubnetMask": "",
        "StaticGateway": "",
        "UseDHCPForDNSServerNames": true,
        "StaticPreferredDNSServer": "",
        "StaticAlternateDNSServer": ""
      },
      "Ipv6Configuration": {
        "Enable": false,
        "EnableAutoConfiguration": false,
        "StaticIPAddress": "",
        "StaticPrefixLength": 0,
        "StaticGateway": "",
        "UseDHCPForDNSServerNames": false,
        "StaticPreferredDNSServer": ""
      }
    }
  ]
}
```

```

        "StaticAlternateDNSServer": ""
    },
    "ManagementVLAN": {
        "EnableVLAN": false,
        "Id": 0
    },
    "DnsConfiguration": {
        "RegisterWithDNS": false,
        "DnsName": "",
        "UseDHCPForDNSDomainName": false,
        "DnsDomainName": "",
        "FqndomainName": "",
        "Ipv4CurrentPreferredDNSServer": "",
        "Ipv4CurrentAlternateDNSServer": "",
        "Ipv6CurrentPreferredDNSServer": "",
        "Ipv6CurrentAlternateDNSServer": ""
    },
    "CurrentSettings": {
        "Ipv4Settings": {
            "Enable": true,
            "EnableDhcp": true,
            "CurrentIPAddress": [
                "XX.XXX.X.XXX"
            ],
            "CurrentSubnetMask": "255.255.248.0",
            "CurrentGateway": "10.255.0.1",
            "UseDHCPForDNSServerNames": true,
            "Ipv4Dns": [
                "XX.XX.X.X",
                "XX.X.X.X"
            ]
        },
        "Ipv6Settings": {
            "Enable": false,
            "EnableAutoConfiguration": false,
            "CurrentIPAddress": [
                "ef12:17d:804:1236:20c:29ff:fe08:600c"
            ],
            "CurrentGateway": "fe80::92b1:1cff:fef4:26de",
            "CurrentLinkLocalAddress": "fe80::20c:29ff:fe08:600c/
64",
            "UseDHCPForDNSServerNames": false,
            "Ipv6Dns": []
        },
        "DnsSetting": {
            "DnsFQDName": "",
            "DnsDomainName": ""
        }
    },
    "Delay": 0,
    "PrimaryInterface": true
},
{
    "@odata.type": "#Network.AdapterConfigurations",
    "@odata.id": "/api/ApplicationService/Network/
AdapterConfigurations('ens36')",
    "InterfaceName": "ens36",
    "ProfileName": "ens36",
    "EnableNIC": true,
    "Ipv4Configuration": {
        "Enable": false,
        "EnabledHCP": false,
        "StaticIPAddress": "",
        "StaticSubnetMask": "",
        "StaticGateway": "",
        "UseDHCPForDNSServerNames": false,
        "StaticPreferredDNSServer": "",
        "StaticAlternateDNSServer": ""
    },
    "Ipv6Configuration": {
        "Enable": true,
        "EnableAutoConfiguration": true,

```


```

        "StaticIPAddress": "",
        "StaticPrefixLength": 0,
        "StaticGateway": "",
        "UseDHCPForDNSServerNames": false,
        "StaticPreferredDNSServer": "",
        "StaticAlternateDNSServer": ""
    },
    "ManagementVLAN": {
        "EnableVLAN": false,
        "Id": 0
    },
    "DnsConfiguration": {
        "RegisterWithDNS": false,
        "DnsName": "",
        "UseDHCPForDNSDomainName": false,
        "DnsDomainName": "",
        "FqdomainName": "",
        "Ipv4CurrentPreferredDNSServer": "",
        "Ipv4CurrentAlternateDNSServer": "",
        "Ipv6CurrentPreferredDNSServer": "",
        "Ipv6CurrentAlternateDNSServer": ""
    },
    "CurrentSettings": {
        "Ipv4Settings": {
            "Enable": false,
            "EnableDhcp": false,
            "CurrentIPAddress": [],
            "CurrentSubnetMask": null,
            "CurrentGateway": "",
            "UseDHCPForDNSServerNames": false,
            "Ipv4Dns": []
        },
        "Ipv6Settings": {
            "Enable": true,
            "EnableAutoConfiguration": true,
            "CurrentIPAddress": [
                "2620:14c:804:1803:246d:da07:9990:28d"
            ],
            "CurrentGateway": "fe80::201:e8ff:fe8b:858a",
            "CurrentLinkLocalAddress":
                "fe80::ecb2:915e:5a6f:817b/64",
            "UseDHCPForDNSServerNames": false,
            "Ipv6Dns": []
        },
        "DnsSetting": null
    },
    "Delay": 0,
    "PrimaryInterface": false
}
]
}

```

## [/api/ApplicationService/Network/AdapterConfigurations\('ens33'\)](#)

This URL returns the network adapter information that is based on the interface name.

 **NOTE:** The interface name of the network adapter in an appliance varies based on the hypervisor.

### GET method for AdapterConfigurations('ens33')

This URL returns the network adapter information that is based on the interface name.

<b>Description</b>	This method returns the network adapter information that is based on the interface name.
<b>Privilege</b>	VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Network.AdapterConfigurations",
  "@odata.type": "#Network.AdapterConfigurations",
  "@odata.id": "/api/ApplicationService/Network/
AdapterConfigurations('ens33')",
  "InterfaceName": "ens33",
  "ProfileName": "ens33",
  "EnableNIC": true,
  "Ipv4Configuration": {
    "Enable": true,
    "EnableDHCP": true,
    "StaticIPAddress": "",
    "StaticSubnetMask": "",
    "StaticGateway": "",
    "UseDHCPForDNSServerNames": true,
    "StaticPreferredDNSServer": "",
    "StaticAlternateDNSServer": ""
  },
  "Ipv6Configuration": {
    "Enable": false,
    "EnableAutoConfiguration": false,
    "StaticIPAddress": "",
    "StaticPrefixLength": 0,
    "StaticGateway": "",
    "UseDHCPForDNSServerNames": false,
    "StaticPreferredDNSServer": "",
    "StaticAlternateDNSServer": ""
  },
  "ManagementVLAN": {
    "EnableVLAN": false,
    "Id": 0
  },
  "DnsConfiguration": {
    "RegisterWithDNS": false,
    "DnsName": "",
    "UseDHCPForDNSDomainName": false,
    "DnsDomainName": "",
    "FqndomainName": "",
    "Ipv4CurrentPreferredDNSServer": "",
    "Ipv4CurrentAlternateDNSServer": "",
    "Ipv6CurrentPreferredDNSServer": "",
    "Ipv6CurrentAlternateDNSServer": ""
  },
  "CurrentSettings": {
    "Ipv4Settings": {
      "Enable": true,
      "EnableDhcp": true,
      "CurrentIPAddress": [
        "XX.XXX.X.XXX"
      ],
      "CurrentSubnetMask": "255.255.248.0",
      "CurrentGateway": "10.255.0.1",
      "UseDHCPForDNSServerNames": true,
      "Ipv4Dns": [
        "XX.XX.X.X",
        "XX.X.X.X"
      ]
    },
    "Ipv6Settings": {
      "Enable": false,
      "EnableAutoConfiguration": false,
      "CurrentIPAddress": [
        "ef12:17d:804:1236:20c:29ff:fe08:600c"
      ],
      "CurrentGateway": "fe80::92b1:1cff:fef4:26de",
      "CurrentLinkLocalAddress": "fe80::20c:29ff:fe08:600c/64",
      "UseDHCPForDNSServerNames": false,
    }
  }
}
```

```


        "Ipv6Dns": []
    },
    "DnsSetting": {
        "DnsFQDName": "",
        "DnsDomainName": ""
    }
},
"Delay": 0,
"PrimaryInterface": true
}

```

## /api/ApplicationService/Actions/ Network.ConfigureNetworkAdapter

This URL configures the network adapter.

### POST method for Network.ConfigureNetworkAdapter

 **NOTE:** The interface name of the network adapter in an appliance varies based on the hypervisor.

**Description** This method configures the network adapter.

**Privilege** APPLIANCE\_SETUP

**HTTP response code** 200

**Example for primary interface** **Example request body**

```

{
  "InterfaceName": "ens33",
  "ProfileName": "ens33",
  "EnableNIC": true,
  "Ipv4Configuration": {
    "Enable": true,
    "EnableDHCP": true,
    "StaticIPAddress": "",
    "StaticSubnetMask": "",
    "StaticGateway": "",
    "UseDHCPForDNSServerNames": true,
    "StaticPreferredDNSServer": "",
    "StaticAlternatedDNSServer": ""
  },
  "Ipv6Configuration": {
    "Enable": false,
    "EnableAutoConfiguration": false,
    "StaticIPAddress": "",
    "StaticPrefixLength": 0,
    "StaticGateway": "",
    "UseDHCPForDNSServerNames": false,
    "StaticPreferredDNSServer": "",
    "StaticAlternatedDNSServer": ""
  },
  "ManagementVLAN": {
    "EnableVLAN": false,
    "Id": 0
  },
  "DnsConfiguration": {
    "RegisterWithDNS": false,
    "DnsName": "",
    "UseDHCPForDNSDomainName": false,
    "DnsDomainName": "",
    "FqdomainName": "",
    "Ipv4CurrentPreferredDNSServer": ""
  }
}

```

```

        "Ipv4CurrentAlternatedDNSServer": "",
        "Ipv6CurrentPreferredDNSServer": "",
        "Ipv6CurrentAlternatedDNSServer": ""
    },
    "Delay": 0,
    "PrimaryInterface": true
}

```

**Example for  
primary interface**

**Example response body**

```

{
    "Id": 10085,
    "JobName": "OMERealtime_Task",
    "JobDescription": "Generic OME runtime task",
    "NextRun": null,
    "LastRun": null,
    "StartTime": null,
    "EndTime": null,
    "Schedule": "startnow",
    "State": "Enabled",
    "CreatedBy": "system",
    "UpdatedBy": null,
    "LastRunStatus": {
        "Id": 2080,
        "Name": "New"
    },
    "JobType": {
        "Id": 207,
        "Name": "OMERealtime_Task",
        "Internal": true
    },
    "JobStatus": {
        "Id": 2080,
        "Name": "New"
    },
    "Targets": [],
    "Params": [
        {
            "JobId": 10085,
            "Key": "Nmcli_Update",
            "Value": "{\"interfaceName\": \"ens36\", \"profileName\": \"ens36\", \"enableNIC\": true, \"ipv4Configuration\": {\"enable\": true, \"enableDHCP\": true, \"staticIPAddress\": \"\", \"staticSubnetMask\": \"\", \"staticGateway\": \"\", \"useDHCPForDNSServerNames\": false, \"staticPreferredDNSServer\": \"\", \"staticAlternatedDNSServer\": \"\"}, \"ipv6Configuration\": {\"enable\": true, \"enableAutoConfiguration\": true, \"staticIPAddress\": \"\", \"staticPrefixLength\": 0, \"staticGateway\": \"\", \"useDHCPForDNSServerNames\": false, \"staticPreferredDNSServer\": \"\", \"staticAlternatedDNSServer\": \"\"}, \"managementVLAN\": {\"enableVLAN\": false, \"id\": 0}, \"dnsConfiguration\": {\"registerWithDNS\": false, \"dnsName\": \"\", \"useDHCPForDNSDomainName\": false, \"dnsDomainName\": \"\", \"ipv4CurrentPreferredDNSServer\": \"\", \"ipv4CurrentAlternatedDNSServer\": \"\", \"ipv6CurrentPreferredDNSServer\": \"\", \"ipv6CurrentAlternatedDNSServer\": \"\", \"fqdnDomainName\": \"\"}, \"currentSettings\": {\"ipv4Address\": [], \"ipv4Gateway\": \"\", \"ipv4Dns\": [], \"ipv4Domain\": \"\", \"ipv6Address\": [], \"ipv6LinkLocalAddress\": \"\", \"ipv6Gateway\": \"\", \"ipv6Dns\": [], \"ipv6Domain\": \"\"}, \"delay\": 0, \"primaryInterface\": false, \"modifiedConfigs\": {}}"
        }
    ],
    "Visible": true,
    "Editable": true,
    "Builtin": false
}

```

**Example for  
secondary  
interface**

**Example request body**

```
{
```



```

"\", \"ipv6CurrentPreferredDNSServer\": \"\",
\"ipv6CurrentAlternateDNSServer\": \"\", \"fqdnDomainName\": \"\",
\"currentSettings\": { \"ipv4Address\": [], \"ipv4Gateway\": \"\", \"ipv4Dns\":
[], \"ipv4Domain\": \"\", \"ipv6Address\": [], \"ipv6LinkLocalAddress\":
\", \"ipv6Gateway\": \"\", \"ipv6Dns\": [], \"ipv6Domain\": \"\",
\"delay\": 0, \"primaryInterface\": false, \"modifiedConfigs\": {} }
    }
  ],
  \"Visible\": true,
  \"Editable\": true,
  \"Builtin\": false
}

```

## /api/NetworkConfigurationService/Actions/ NetworkConfigurationService.ImportVLANFromTarget

This URI imports the VLAN from the target chassis device.

### POST method for NetworkConfigurationService.ImportVLANFromTarget

<b>Description</b>	This method imports the VLAN from the target chassis device.
<b>Privilege</b>	NETWORK_MANAGEMENT
<b>HTTP response code</b>	200
<b>Example request body</b>	[device_id]

## Configuration compliance

### /api/TemplateService/Baselines

This URI returns all the configuration compliance baselines.

#### GET method for Baselines

<b>Description</b>	Returns all the configuration compliance baselines.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

#### POST method for Baselines

<b>Description</b>	Creates a configuration baseline.
<b>Privilege</b>	TEMPLATE_MANAGEMENT
<b>HTTP response codes</b>	200

**Example request body**

```
{
    "Name": "Baseline Name 1",
    "Description": "Description 1.",
    "TemplateId": 19,
    "BaselineTargets": [{
        "Id": 10100,
        "Type": {
            "Id": 1,
            "Name": "DEVICE"
        }
    }]
}
```

## /api/TemplateService/Baselines(ID)

This URI modifies a configuration baseline by using an ID.

### Put method for Baselines(ID)

**Description**            Modifies a configuration baseline by using an ID.  
**Privilege**             TEMPLATE\_MANAGEMENT  
**HTTP response codes**    200

**Example request body**

```
{
    "Id": 2,
    "Name": "Baseline Name 1-updated",
    "Description": "Description 1.",
    "TemplateId": 19,
    "BaselineTargets": [{
        "Id": 10100,
        "Type": {
            "Id": 1,
            "Name": "DEVICE"
        }
    }]
}
```

## /api/TemplateService/Baselines(ID)/DeviceConfigComplianceReports

This URI returns a compliance report for all devices.

### GET method for DeviceConfigComplianceReports

**Description**            Returns a compliance report for all devices.  
**Privilege**             TEMPLATE\_MANAGEMENT  
**HTTP response codes**    200

**Example response body**

```
{
  "value": [
    {
      "Id": 10076,
```

```

    "DeviceName": "XX.XXX.X.XXX",
    "IpAddresses": [
      "XX.XXX.X.XXX"
    ],
    "Model": "PowerEdge MX840c",
    "ServiceTag": "XXXXXX",
    "ComplianceStatus": 1,
    "DeviceType": 1000,
    "InventoryTime": "2020-10-05 18:28:09.842072"
  }
]
}

```

Attributes

Attribute	Description
ComplianceStatus	1 - Compliant
	2 - Non-compliant
	3 - Not Inventoried

## [/api/TemplateService/Baselines\(ID\)/DeviceConfigComplianceReports\(ID\)/DeviceComplianceDetails](#)

The URI returns the device reports for a specific report identification number and baseline.

### GET method for DeviceComplianceDetails

<b>Description</b>	Returns the device reports for a specific report identification number and baseline.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

## Troubleshoot service

The troubleshoot service methods retrieve TechSupport Report (TSR) or diagnostic log files from the managed systems—iDRACs. The troubleshoot service also has methods to retrieve various service logs from the appliance.

### [/api/JobService/Jobs](#)

This URI is used to create a TSR or diagnostic job.

### POST method for Jobs

This method creates a TSR or diagnostic job.

<b>Description</b>	Creates a TSR or diagnostic job.
<b>Privilege</b>	JOB_MANAGEMENT, DEVICE_CONFIGURATION
<b>HTTP response codes</b>	200

**Example to  
create a TSR job**

**Example request body**

```
{
  "Id":0,
  "JobName":"TSR",
  "JobDescription":"TSRTask",
  "Schedule":"startnow",
  "State":"Enabled",
  "JobType":
  {
    "Id":125,
    "Name":"Diagnostic_Task"
  },
  "Params":
  [
    {
      "Key":"deviceTypes",
      "Value":"1000"
    },
    {
      "Key":"operationName",
      "Value":"SERVER_EXECUTE_TSR"
    },
    {
      "Key":"fileName",
      "Value":"TSR"
    },
    {
      "Key":"OPERATION_NAME",
      "Value":"SERVER_EXECUTE_TSR"
    },
    {
      "Key":"ShareType",
      "Value":"2"
    },
    {
      "Key":"DataSelectorArrayIn",
      "Value":"[3]" // Collect Logs types
    },
    {
      "Key":"user_eula_Agreement",
      "Value":"true"
    },
    {
      "Key":"ScheduledStartTime",
      "Value":"TIME_NOW"
    }
  ],
  "Targets":
  [
    {
      "Id":25085,
      "Data":"",
      "TargetType":
      {
        "Id":25085,
        "Name":"SERVER"
      }
    }
  ]
}
```

**Example to  
create a  
diagnostic job**

**Example request body**

```
{
  "Id":0,
  "JobName":"FinalTest",
  "JobDescription":"amit612",
  "Schedule":"startnow",
```

```

"State": "Enabled",
"JobType":
{
  "Id": 25,
  "Name": "Diagnostic_Task"
},
"Params":
[
  {
    "Key": "deviceTypes",
    "Value": "1000"
  },
  {
    "Key": "fileName",
    "Value": "FinalTest"
  },
  {
    "Key": "operationName",
    "Value": "SERVER_DIAGNOSTIC"
  },
  {
    "Key": "OPERATION_NAME",
    "Value": "SERVER_DIAGNOSTIC"
  },
  {
    "Key": "ShareType",
    "Value": "2"
  },
  {
    "Key": "RunMode",
    "Value": "0"
  },
  {
    "Key": "RebootJobType",
    "Value": "2"
  },
  {
    "Key": "ScheduledStartTime",
    "Value": "TIME_NOW"
  }
],
"Targets":
[
  {
    "Id": 3714,
    "Data": "",
    "TargetType":
    {
      "Id": 3714,
      "Name": "SERVER"
    }
  }
]
}

```

## /api/TroubleshootService/Files

This URI returns TechSupport Report (TSR) or diagnostic log files.

### GET method for Files

This method returns TechSupport Report (TSR) or diagnostic log files.

#### Description

Returns TechSupport Report (TSR) or diagnostic log files.

- URI for TSR files—`/api/TroubleshootService/Files?${filter}=DeviceId eq 25085 and DeviceOperation eq 'SERVER_EXECUTE_TSR'`

- URI for remote diagnostic files—`api/TroubleshootService/Files?$filter=DeviceId eq 25085 and DeviceOperation eq 'SERVER_DIAGNOSTIC'`

**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```
"value":
[
  {
    "@odata.type": "#TroubleshootService.FileResponseModel",
    "DeviceId": 25085,
    "DeviceOperation": "SERVER_EXECUTE_TSR",
    "JobId": 0,
    "FileName": "TSR.zip",
    "FilePath": "/shared/dell/omc/cifs/idrac/F3TPXK2/
SERVER_EXECUTE_TSR/TSR/TSR.zip"
  }
]
```

**Table 178. Attributes**

Attribute	Description
DeviceId	Device ID of the output file.
DeviceOperation	'SERVER_DIAGNOSTIC' to retrieve diagnostic files 'SERVER_EXECUTE_TSR' to retrieve TSR files

## [/api/TroubleshootService/Actions/TroubleshootService.GetTroubleshootDocument](#)

This URI represents TSR/Diagnostic job reports.

### POST method for [TroubleshootService.GetTroubleshootDocument](#)

This method extracts TSR/Diagnostic job reports.

**Description** Extracts TSR/Diagnostic job reports.

**Privilege** JOB\_MANAGEMENT, DEVICE\_CONFIGURATION

**HTTP response codes** 200

**Example Request Body**

```
{
  "DeviceId":0,
  "DeviceOperation":"","
  "JobId":0,
  "FilePath":"/shared/dell/omc/cifs/idrac/F3TPXK2/SERVER_EXECUTE_TSR/TSR/
TSR.zip"
}
```

## /api/TroubleShootService/Actions/ TroubleShootService.GetArchivedConsoleLogs

This URI retrieves the appliance service logs.

### POST method for TroubleShootService.GetArchivedConsoleLogs

This method retrieves the appliance service log files as a .ZIP file.

**Description** Retrieves the appliance service log files.

**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```
java.io.File
```

## /api/TroubleShootService/Actions/ TroubleShootService.DeleteArchivedConsoleLogs

This URI deletes archived console logs on the appliance.

### POST method for TroubleShootService.DeleteArchivedConsoleLogs

This method deletes all available archived console logs on the appliance. This method ensures no archived logs are present on the file system.

**Description** Deletes all available archived console logs on the appliance

**Privilege** VIEW

**HTTP response codes** 200

## Query support service

### /api/QuerySupportService/Queries

This URI represents summary information for all queries for reports.

### GET method for QuerySupportService/Queries

This method returns summary information for all queries for reports.

**Description** Returns summary information for all queries for reports.

**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```
{  
  "@odata.context": "/api/
```

```

$metadata#Collection(QuerySupportService.Query)",
"@odata.count": 6,
"value":
[
  {
    "@odata.type": "#QuerySupportService.Query",
    "@odata.id": "/api/QuerySupportService/Queries(10001)",
    "Id": 10001,
    "Name": "Device Overview Report",
    "UsageId": 2,
    "FilterText": "",
    "ContextId": 2,
    "Conditions": [],
    "ResultFields": [],
    "SortFields": []
  },
  {
    "@odata.type": "#QuerySupportService.Query",
    "@odata.id": "/api/QuerySupportService/Queries(10003)",
    "Id": 10003,
    "Name": "NIC Report",
    "UsageId": 2,
    "FilterText": "",
    "ContextId": 2,
    "Conditions": [],
    "ResultFields": [],
    "SortFields": []
  },
  {
    "@odata.type": "#QuerySupportService.Query",
    "@odata.id": "/api/QuerySupportService/Queries(10007)",
    "Id": 10007,
    "Name": "Warranty Report",
    "UsageId": 2,
    "FilterText": "",
    "ContextId": 2,
    "Conditions": [],
    "ResultFields": [],
    "SortFields": []
  }
]
}

```

## /api/QuerySupportService/Queries(Id)

This URI represents detailed information for a specific query.

### GET method for QuerySupportService/Queries(Id)

This method returns summary information for a specific query.

**Description** Returns summary information for a specific query.

**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```

{
  "@odata.context": "/api/$metadata#QuerySupportService.Query/$entity",
  "@odata.type": "#QuerySupportService.Query",
  "@odata.id": "/api/QuerySupportService/Queries(25000)",
  "Id": 25000,
  "Name": "",
  "UsageId": 0,

```

```

    "FilterText": "",
    "ContextId": 2,
    "Conditions":
    [
        {
            "LogicalOperatorId": 0,
            "LeftParen": true,
            "FieldId": 52,
            "OperatorId": 11,
            "Value": "PowerEdge",
            "RightParen": true
        }
    ],
    "ResultFields":
    [
        50,
        53,
        52
    ],
    "SortFields": []
}

```

## /api/QuerySupportService/QueryContextSummaries

This URI represents summary information for all query contexts.

### GET method for QueryContextSummaries

This method returns summary information for all Query Contexts. A Query Context defines a hierarchical set of tables and fields that are used to define queries for dynamic groups (query groups) and reports.

**Description** This method returns summary information for all Query Contexts.

**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```

{
  "@odata.context": "/api/
  $metadata#Collection(QuerySupportService.QueryContextSummary)",
  "@odata.count": 5,
  "value":
  [
    {
      "@odata.type": "#QuerySupportService.QueryContextSummary",
      "@odata.id": "/api/QuerySupportService/QueryContextSummaries(5)",
      "Id": 5,
      "Name": "Jobs",
      "Description": null,
      "BaseCategoryId": 3
    },
    {
      "@odata.type": "#QuerySupportService.QueryContextSummary",
      "@odata.id": "/api/QuerySupportService/QueryContextSummaries(4)",
      "Id": 4,
      "Name": "Groups",
      "Description": null,
      "BaseCategoryId": 4
    },
    {
      "@odata.type": "#QuerySupportService.QueryContextSummary",
      "@odata.id": "/api/QuerySupportService/QueryContextSummaries(1)",
      "Id": 1,
      "Name": "Alerts",

```

```

    "Description": null,
    "BaseCategoryId": 2
  },
  {
    "@odata.type": "#QuerySupportService.QueryContextSummary",
    "@odata.id": "/api/QuerySupportService/QueryContextSummaries(2)",
    "Id": 2,
    "Name": "Devices",
    "Description": null,
    "BaseCategoryId": 1
  },
  {
    "@odata.type": "#QuerySupportService.QueryContextSummary",
    "@odata.id": "/api/QuerySupportService/QueryContextSummaries(3)",
    "Id": 3,
    "Name": "Servers",
    "Description": null,
    "BaseCategoryId": 1
  }
]
}

```

## /api/QuerySupportService/QueryContextSummary(Id)

This URI represents summary information for a single query context.

### GET method for QueryContextSummary(Id)

This method returns summary information for a specific query context.

<b>Description</b>	Returns summary information for a specific query context..
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example Response Body</b>	

```

{
  "@odata.context": "/api/
$metadata#QuerySupportService.QueryContextSummary/$entity",
  "@odata.type": "#QuerySupportService.QueryContextSummary",
  "@odata.id": "/api/QuerySupportService/QueryContextSummaries(1)",
  "Id": 1,
  "Name": "Alerts",
  "Description": null,
  "BaseCategoryId": 2
}

```

## /api/QuerySupportService/QueryContexts(Id)

This URI represents detailed information of a query context.

### GET method for QueryContexts(Id)

This method returns the information for a specified Query Context.

<b>Description</b>	Returns the information for a specified Query Context.
<b>Privilege</b>	VIEW

**HTTP response codes** 200

**Example Response Body**

```
{
  "@odata.context": "/api/$metadata#QuerySupportService.QueryContext/$entity",
  "@odata.type": "#QuerySupportService.QueryContext",
  "@odata.id": "/api/QuerySupportService/QueryContexts(1)",
  "Id": 1,
  "Name": "Alerts",
  "Description": null,
  "BaseCategoryId": 2,
  "Tables":
  [
    {
      "Id": 5,
      "Name": "Device General Info",
      "Description": null,
      "ParentTableId": 1
    },
    {
      "Id": 4,
      "Name": "Alert Sub-Category",
      "Description": null,
      "ParentTableId": 2
    },
    {
      "Id": 1,
      "Name": "Alert",
      "Description": null,
      "ParentTableId": -1
    }
  ],
  "Fields":
  [
    {
      "Id": 17,
      "Name": "Device Name",
      "TableId": 5,
      "Description": null,
      "FieldTypeId": 1,
      "StrMaxLen": 256,
      "EnumOpts": []
    },
    {
      "Id": 18,
      "Name": "Device Global Status",
      "TableId": 5,
      "Description": null,
      "FieldTypeId": 4,
      "StrMaxLen": 0,
      "EnumOpts":
      [
        {
          "Id": 1000,
          "Name": "Normal"
        },
        {
          "Id": 2000,
          "Name": "Unknown"
        },
        {
          "Id": 3000,
          "Name": "Warning"
        },
        {
          "Id": 4000,
          "Name": "Critical"
        }
      ]
    }
  ]
}
```

```

    "Id": 5000,
    "Name": "No Status"
  }
]
},
{
  "Id": 19,
  "Name": "Device Model",
  "TableId": 5,
  "Description": null,
  "FieldTypeId": 1,
  "StrMaxLen": 256,
  "EnumOpts": []
},
{
  "Id": 20,
  "Name": "Device Service Tag",
  "TableId": 5,
  "Description": null,
  "FieldTypeId": 1,
  "StrMaxLen": 256,
  "EnumOpts": []
},
{
  "Id": 23,
  "Name": "Device Asset Tag",
  "TableId": 5,
  "Description": null,
  "FieldTypeId": 1,
  "StrMaxLen": 256,
  "EnumOpts": []
},
{
  "Id": 15,
  "Name": "Sub-Category Prefix",
  "TableId": 4,
  "Description": null,
  "FieldTypeId": 1,
  "StrMaxLen": 20,
  "EnumOpts": []
},
{
  "Id": 16,
  "Name": "Sub-Category Description",
  "TableId": 4,
  "Description": null,
  "FieldTypeId": 1,
  "StrMaxLen": 256,
  "EnumOpts": []
},
{
  "Id": 3,
  "Name": "Alert Status",
  "TableId": 1,
  "Description": null,
  "FieldTypeId": 4,
  "StrMaxLen": 0,
  "EnumOpts":
  [
    {
      "Id": 1000,
      "Name": "Acknowledged"
    },
    {
      "Id": 2000,
      "Name": "Not Acknowledged"
    }
  ]
},
{
  "Id": 5,
  "Name": "Alert Message ID",

```

```

        "TableId": 1,
        "Description": null,
        "FieldTypeId": 1,
        "StrMaxLen": 256,
        "EnumOpts": []
    },
    {
        "Id": 2,
        "Name": "Alert Message",
        "TableId": 1,
        "Description": null,
        "FieldTypeId": 1,
        "StrMaxLen": 2048,
        "EnumOpts": []
    }
]
}

```

## /api/QuerySupportService/QueryContexts(Id)/QuerySupportService.GetFiltersForContext

This URI represents summary information for all filters (queries) defined by using a specific Query Context.

### GET method for QuerySupportService.GetFiltersForContext

This method returns summary filter information for all queries defined by using a specific Query Context. For the QuerySupportService, the term 'filter' refers to the row selection conditions for a query—WHERE part of a SQL statement.

<b>Description</b>	Returns summary filter information for all queries defined by using a specific Query Context. Information is only returned for queries that has a minimum of one selection condition.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example Response Body</b>	

```

[
  {
    "Id": 25000,
    "Name": "All PowerEdge Devices",
    "UsageId": 2,
    "FilterText": "",
    "ContextId": 2
  },
  {
    "Id": 1013,
    "Name": "Dell Compellent Arrays",
    "UsageId": 1,
    "FilterText": "",
    "ContextId": 2
  },
  {
    "Id": 1010,
    "Name": "Dell iDRAC Servers",
    "UsageId": 1,
    "FilterText": "",
    "ContextId": 2
  },
  {
    "Id": 1007,
    "Name": "Dell Networking Switches",
    "UsageId": 1,
    "FilterText": "",
    "ContextId": 2
  }
]

```

```

},
{
  "Id": 1008,
  "Name": "Fibre Channel Switches",
  "UsageId": 1,
  "FilterText": "",
  "ContextId": 2
},
{
  "Id": 1017,
  "Name": "HCI Appliances",
  "UsageId": 1,
  "FilterText": "",
  "ContextId": 2
},
{
  "Id": 1014,
  "Name": "Hypervisor Systems",
  "UsageId": 1,
  "FilterText": "",
  "ContextId": 2
},
{
  "Id": 1016,
  "Name": "Hyper-V Servers",
  "UsageId": 1,
  "FilterText": "",
  "ContextId": 2
},
{
  "Id": 1011,
  "Name": "Linux Servers",
  "UsageId": 1,
  "FilterText": "",
  "ContextId": 2
},
{
  "Id": 1000,
  "Name": "Modular Systems",
  "UsageId": 1,
  "FilterText": "",
  "ContextId": 2
},
{
  "Id": 1006,
  "Name": "Network Devices",
  "UsageId": 1,
  "FilterText": "",
  "ContextId": 2
},
{
  "Id": 1025,
  "Name": "Non-Dell Servers",
  "UsageId": 1,
  "FilterText": "",
  "ContextId": 2
},
{
  "Id": 1023,
  "Name": "OEM Servers",
  "UsageId": 1,
  "FilterText": "",
  "ContextId": 2
},
{
  "Id": 1001,
  "Name": "PowerEdge Chassis",
  "UsageId": 1,
  "FilterText": "",
  "ContextId": 2
},
{

```

```

    "Id": 1002,
    "Name": "PowerEdge FX2",
    "UsageId": 1,
    "FilterText": "",
    "ContextId": 2
  },
  {
    "Id": 1003,
    "Name": "PowerEdge M1000e",
    "UsageId": 1,
    "FilterText": "",
    "ContextId": 2
  },
  {
    "Id": 1004,
    "Name": "PowerEdge VRTX",
    "UsageId": 1,
    "FilterText": "",
    "ContextId": 2
  },
  {
    "Id": 1009,
    "Name": "Servers",
    "UsageId": 1,
    "FilterText": "",
    "ContextId": 2
  },
  {
    "Id": 1012,
    "Name": "Storage Devices",
    "UsageId": 1,
    "FilterText": "",
    "ContextId": 2
  },
  {
    "Id": 1015,
    "Name": "VMware ESXi Servers",
    "UsageId": 1,
    "FilterText": "",
    "ContextId": 2
  },
  {
    "Id": 1018,
    "Name": "VxRAIL",
    "UsageId": 1,
    "FilterText": "",
    "ContextId": 2
  },
  {
    "Id": 1024,
    "Name": "Windows Servers",
    "UsageId": 1,
    "FilterText": "",
    "ContextId": 2
  },
  {
    "Id": 1019,
    "Name": "XC",
    "UsageId": 1,
    "FilterText": "",
    "ContextId": 2
  }
]

```

**Table 179. Attributes**

Attribute	Description
Id	Unique identifier of the filter (query).
Name	Name of the filter.

**Table 179. Attributes (continued)**

Attribute	Description
Usageld	1=Query Group, 2=Report
FilterText	Unused
ContextId	The Query Context identifier of the filter. It should match the Query Context ID in the request.

## /api/QuerySupportService/OperatorInfo

This URI represents the supported logical operators of a query.

### GET method for OperatorInfo

This method returns a list of supported logical operators for each field type.

- Description** Returns a list of supported logical operators for each field type.
- Privilege** VIEW
- HTTP response codes** 200
- Example Response Body**

```
{
  "@odata.context": "/api/$metadata#QuerySupportService.OperatorInfo/$entity",
  "@odata.type": "#QuerySupportService.OperatorInfo",
  "@odata.id": "/api/QuerySupportService/OperatorInfo",
  "Operators":
  [
    {
      "Id": 1,
      "Name": "="
    },
    {
      "Id": 2,
      "Name": "!="
    },
    {
      "Id": 3,
      "Name": "<"
    },
    {
      "Id": 4,
      "Name": "<="
    },
    {
      "Id": 5,
      "Name": ">"
    },
    {
      "Id": 6,
      "Name": ">="
    },
    {
      "Id": 7,
      "Name": "contains"
    },
    {
      "Id": 8,
      "Name": "does not contain"
    },
    {
      "Id": 9,
```

```

    "Name": "is null"
  },
  {
    "Id": 10,
    "Name": "is not null"
  },
  {
    "Id": 11,
    "Name": "begins with"
  },
  {
    "Id": 12,
    "Name": "ends with"
  },
  {
    "Id": 13,
    "Name": "before"
  },
  {
    "Id": 14,
    "Name": "after"
  }
],
"FieldTypes":
[
  {
    "FieldTypeId": 1,
    "Name": "String",
    "OperatorIds":
    [
      1,
      2,
      3,
      4,
      5,
      6,
      11,
      12,
      7,
      8,
      9,
      10
    ]
  },
  {
    "FieldTypeId": 2,
    "Name": "Number",
    "OperatorIds":
    [
      1,
      2,
      3,
      4,
      5,
      6,
      9,
      10
    ]
  },
  {
    "FieldTypeId": 3,
    "Name": "Date-Time",
    "OperatorIds":
    [
      1,
      2,
      13,
      14,
      9,
      10
    ]
  }
],

```

```

{
  "FieldTypeId": 4,
  "Name": "Enum",
  "OperatorIds":
  [
    1,
    2,
    9,
    10
  ]
},
{
  "FieldTypeId": 5,
  "Name": "Boolean",
  "OperatorIds":
  [
    1,
    2,
    9,
    10
  ]
}
]
}

```

## /api/QuerySupportService/Filters

This URI represents summary information for all filters.

### GET method for Filters

This method returns summary information for all filters.

**Description** Returns summary information for all filters.

**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```

{
  "@odata.context": "/api/$metadata#Collection(QuerySupportService.Filter)",
  "@odata.count": 23,
  "value": [
    {
      "@odata.type": "#QuerySupportService.Filter",
      "@odata.id": "/api/QuerySupportService/Filters(25000)",
      "Id": 25000,
      "Name": "All PowerEdge Devices",
      "UsageId": 2,
      "FilterText": "",
      "ContextId": 2,
      "Conditions": []
    },
    {
      "@odata.type": "#QuerySupportService.Filter",
      "@odata.id": "/api/QuerySupportService/Filters(1010)",
      "Id": 1010,
      "Name": "Dell iDRAC Servers",
      "UsageId": 1,
      "FilterText": "",
      "ContextId": 2,
      "Conditions": []
    }
  ],
}

```

```

    {
      "@odata.type": "#QuerySupportService.Filter",
      "@odata.id": "/api/QuerySupportService/Filters(1007)",
      "Id": 1007,
      "Name": "Dell Networking Switches",
      "UsageId": 1,
      "FilterText": "",
      "ContextId": 2,
      "Conditions": []
    },
    {
      "@odata.type": "#QuerySupportService.Filter",
      "@odata.id": "/api/QuerySupportService/Filters(1008)",
      "Id": 1008,
      "Name": "Fibre Channel Switches",
      "UsageId": 1,
      "FilterText": "",
      "ContextId": 2,
      "Conditions": []
    },
    {
      "@odata.type": "#QuerySupportService.Filter",
      "@odata.id": "/api/QuerySupportService/Filters(1000)",
      "Id": 1000,
      "Name": "Modular Systems",
      "UsageId": 1,
      "FilterText": "",
      "ContextId": 2,
      "Conditions": []
    },
    {
      "@odata.type": "#QuerySupportService.Filter",
      "@odata.id": "/api/QuerySupportService/Filters(1006)",
      "Id": 1006,
      "Name": "Network Devices",
      "UsageId": 1,
      "FilterText": "",
      "ContextId": 2,
      "Conditions": []
    }
  ]
}

```

## /api/QuerySupportService/Filters(Id)

This URI represents detailed information for a query filter.

### GET method for Filters(Id)

This method returns detailed information for a specific query filter.

**Description** Returns detailed information for a specific query filter.

**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```

{
  "@odata.context": "/api/$metadata#QuerySupportService.Filter/$entity",
  "@odata.type": "#QuerySupportService.Filter",
  "@odata.id": "/api/QuerySupportService/Filters(1007)",
  "Id": 1007,
  "Name": "",
  "UsageId": 0,


```

```

"FilterText": "",
"ContextId": 2,
"Conditions":
[
  {
    "LogicalOperatorId": 0,
    "LeftParen": true,
    "FieldId": 59,
    "OperatorId": 1,
    "Value": "101",
    "RightParen": true
  },
  {
    "LogicalOperatorId": 2,
    "LeftParen": true,
    "FieldId": 59,
    "OperatorId": 1,
    "Value": "102",
    "RightParen": true
  },
  {
    "LogicalOperatorId": 2,
    "LeftParen": true,
    "FieldId": 59,
    "OperatorId": 1,
    "Value": "202",
    "RightParen": true
  },
  {
    "LogicalOperatorId": 2,
    "LeftParen": true,
    "FieldId": 59,
    "OperatorId": 1,
    "Value": "203",
    "RightParen": true
  }
]
}

```

## Groups service

 **NOTE:** OData filtering does not work as expected when the following special characters are used: `,`, `\`, `_`, `%`, `#`, `'`, `+`, `)`, and `&`.

### /api/GroupService/Groups

This URI represents the groups.

### POST method for Groups

This method creates a group.

<b>Description</b>	Creates a group.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response codes</b>	201
<b>Example Request Body</b>	

```

{
  "Id" : 0,
  "Name": "Test Group1",

```

```
"Description": "Test Group1",
"GlobalStatus": 0,
"ParentId": 0
}
```

**Example Response Body**

```
{
  "Id": 1564,
  "Name": "Test Group1",
  "Description": "Test Group1",
  "TypeId": 3000,
  "MembershipTypeId": 12,
  "GlobalStatus": 0,
  "ParentId": 0,
  "CreatedBy": "root",
  "UpdatedBy": "",
  "CreationTime": "2017-06-08 20:14:37.252",
  "UpdateTime": "2017-06-08 20:14:37.252",
  "Visible": true,
  "Editable": true,
  "DefinitionId": 400,
  "DefinitionDescription": "UserDefined"
}
```

## /api/GroupService/Groups(Id)/SubGroups(Id)

This URI represents a subgroup within a group. While using this URI, provide the ID of the parent group and the ID of the subgroup.

### DELETE method for SubGroups(Id)

This method deletes a subgroup.

**Description** Deletes a subgroup.  
**Privilege** DEVICE\_CONFIGURATION  
**HTTP response codes** 204

**Table 181. Attributes**

Attribute name	Description
Id—Groups(Id)	ID of the parent group.
Id—SubGroups(Id)	ID of the subgroup.

## /api/GroupService/Groups(Id)/DeviceStatusSummary

This URI represents the device status counts.

### GET method for DeviceStatusSummary

This method returns the device status counts per status value.

**Description** Returns the device status counts per status value.  
**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```
{
  "@odata.context": "$metadata#Collection(GroupService.StatusSummary)",
  "@odata.count": 3,
  "value": [
    {
      "StatusType": 4000,
      "Count": 26
    },
    {
      "StatusType": 3000,
      "Count": 4
    },
    {
      "StatusType": 1000,
      "Count": 15
    }
  ]
}
```

## /api/GroupService/Groups(Id)/EventStatusSummary

This URI represents the events status counts.

### GET method for EventStatusSummary

This method returns events status counts per status values.

**Description** Returns events status counts per status values.

**Privilege** VIEW

**HTTP response codes** 200

**Example Response Body**

```
{
  "@odata.context": "$metadata#Collection(GroupService.StatusSummary)",
  "@odata.count": 2,
  "value": [
    {
      "StatusType": 16,
      "Count": 21
    },
    {
      "StatusType": 8,
      "Count": 1
    }
  ]
}
```

## [/api/GroupService/Groups\(group id\)/EventSeveritySummary?\\$filter=StatusType eq 2000](#)

This URL returns the count of unacknowledged alerts.

### GET method for EventSeveritySummary?\$filter=StatusType eq 2000

This method returns the count of unacknowledged alerts.

**Description** Returns the count of unacknowledged alerts.

## [/api/GroupService/Groups\(group id\)/EventSeveritySummary?\\$filter=StatusType eq 1000](#)

This URL returns the count of acknowledged alerts.

### GET method for EventSeveritySummary?\$filter=StatusType eq 1000

**Description** This method returns the count of acknowledged alerts.

## [/api/GroupService/Groups\(group id\)/EventSeveritySummary\\$filter=StatusType eq 1](#)

This URL returns the count of all the alerts.

### GET method for EventSeveritySummary\$filter=StatusType eq 1

**Description** This method returns the count of all the alerts.

## [/api/GroupService/GroupAudits](#)

This URI represents the group hierarchy.

### GET method for GroupAudits

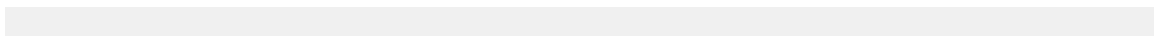
This method returns device groups and groups hierarchy changes.

**Description** Returns device groups and groups hierarchy changes.

**Privilege** VIEW

**HTTP response codes** 200

**Example**



## /api/GroupService/Actions/GroupService.CreateGroup

This URI represents creation of a group.

### POST method for GroupService.CreateGroup

This method creates a group.

<b>Description</b>	Creates a group.
<b>Privilege</b>	GROUP_MANAGEMENT
<b>HTTP response codes</b>	200

#### Example Request Body

```
{
  "GroupModel":
  {
    "Id": 0,
    "Name": "00000",
    "Description": "GroupPermissionTest",
    "GlobalStatus": 0,
    "DefinitionId": 0,
    "MembershipTypeId":24,
    "ParentId": 0
  },
  "GroupModelExtension" :{
    "FilterId":0,
    "ContextId":2,
    "Conditions":[{
      "LogicalOperatorId":1,
      "LeftParen":false,
      "FieldId":9,
      "OperatorId":1,
      "Value":"1000",
      "RightParen":false
    }]
  }
}
```

## /api/GroupService/Actions/GroupService.UpdateGroup

This URI represents the updates to a group.

### PUT method for GroupService.UpdateGroup

This method updates a group.

<b>Description</b>	Updates a group.
<b>Privilege</b>	GROUP_MANAGEMENT
<b>HTTP response codes</b>	200

#### Example Request Body

```
{
  "GroupModel": {
    "Id":25003,
    "Name": "Name update",
    "MembershipTypeId": 12,
  }
}
```

```
"ParentId": 1021
}
}
```

## /api/GroupService/Actions/GroupService.Clone

This URI represents cloning of a group.

### POST method for GroupService.Clone

This method clones a group.


<b>Description</b>	Clones a group.
<b>Privilege</b>	GROUP_MANAGEMENT
<b>HTTP response codes</b>	200

**Example Request Body**

```
{
  "Id": 3164,
  "Name": "Test Group-My122-cloned",
  "Description": "Test Group123-4",
  "GlobalStatus": 0,
  "DefinitionId": 0,
  "ParentId": 12
}
```

## /api/GroupService/Actions/GroupService.DeleteGroup

This URI deletes a group.

 **NOTE:** It is recommended to delete not more than 100 groups at a time.

### POST method for GroupService.DeleteGroup

This method deletes group(s).

<b>Description</b>	Deletes group(s).
<b>Privilege</b>	GROUP_MANAGEMENT
<b>HTTP response codes</b>	204

**Example Request Body**

```
{"GroupIds": [5114]}
```

## /api/GroupService/Actions/GroupService.AddMemberDevices

This URI represents adding devices to a group.

### POST method for GroupService.AddMemberDevices

This method adds devices to a group.

<b>Description</b>	Adds devices to a group.
<b>Privilege</b>	GROUP_MANAGEMENT
<b>HTTP response codes</b>	204

**Example Request Body**

```
{
  "GroupId":2614,
  "MemberDeviceIds" : [2514]
}
```

## /api/GroupService/Actions/GroupService.RemoveMemberDevices

This URI represents removing devices from a group.

### POST method for GroupService.RemoveMemberDevices

This method removes device(s) from a group.

<b>Description</b>	Removes device(s) from a group.
<b>Privilege</b>	GROUP_MANAGEMENT
<b>HTTP response codes</b>	204

**Example Request Body**

```
{
  "GroupId":2614,
  "MemberDeviceIds" : [2514]
}
```

## /api/GroupService/Actions/GroupService.AddUserToGroups

This URI represents adding users to groups.

### POST method for GroupService.AddUserToGroups

This method adds user to a group.

<b>Description</b>	Adds user to a group.
<b>Privilege</b>	GROUP_MANAGEMENT
<b>HTTP response codes</b>	204

### Example Request Body

```
{
  "UserId" : 3864,
  "GroupIds" : [1314, 1264]
}
```

## Profiles

### /api/ProfileService/Profiles

This URI is used to create one or more profiles.

### POST method for Profiles

<b>Description</b>	This method creates one or more profiles. In the RESTful interface, you can create profiles using sample templates.
<b>Privilege</b>	TEMPLATE_MANAGEMENT, AUTO_DEPLOY_MANAGEMENT
<b>HTTP response codes</b>	201
<b>Example request body</b>	

```
{
  "TemplateId": 10,
  "NamePrefix": "profile",
  "Description": "serverProfile",
  "NumberOfProfilesToCreate": 3,
  "NetworkBootToIso": {
    "BootToNetwork": true,
    "ShareType": "CIFS",
    "ShareDetail": {
      "IpAddress": "XX.XX.XX.XX",
      "ShareName": "XX.XX.XX.XX",
      "WorkGroup": "server",
      "User": "username",
      "Password": "password"
    },
    "IsoPath": "abc.iso",
    "IsoTimeout": 4
  }
}
```

### GET method for Profiles

<b>Description</b>	This method retrieves profile information.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

## /api/ProfileService/Profiles(arg)

This URI is used to update the profile information, such as name, description, attributes, and boot ISO.

### PUT method for Profiles(arg)

<b>Description</b>	This method updates the profile information, such as name, description, attributes, and boot ISO.
<b>Privilege</b>	TEMPLATE_MANAGEMENT
<b>HTTP response codes</b>	200

**Example request body**

```
{
  "Id": 10081,
  "Name": "profile_updated",
  "Description": "serverProfile",
  "NetworkBootToIso": {
    "BootToNetwork": true,
    "ShareType": "CIFS",
    "ShareDetail": {
      "IpAddress": "XX.XX.XX.XX",
      "ShareName": "XX.XX.XX.XX",
      "WorkGroup": "server",
      "User": "username",
      "Password": "password"
    },
    "IsoPath": "abc.iso",
    "IsoTimeout": 8
  }
}
```

### GET method for Profiles(arg)

<b>Description</b>	This method retrieves only one profile information.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

## /api/ProfileService/ProfileUsage

This URI returns the profile usage for all the profiles.

### GET method for ProfileUsage

<b>Description</b>	This method returns the profile usage for all the profiles.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

## /api/ProfileService/Profiles(arg1)/AttributeDetails

This URI retrieves the attribute information for a profile id.

### GET method for AttributeDetails

**Description** This method retrieves the attribute information for a profile id.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "ProfileId": 10079
}
```

## /api/ProfileService/Actions/ProfileService.Rename

This URI renames existing profiles.

### POST method for ProfileService.Rename

**Description** This method renames existing profiles.

**Privilege** TEMPLATE\_MANAGEMENT, AUTO\_DEPLOY\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "ProfileId": 10079,
  "Name": "Edit_Profile_Name"
}
```

## /api/ProfileService/Actions/ProfileService.GetTargetSpecificAttributes

This URI retrieves the target specific attribute information based on the profile id.

### POST method for ProfileService.GetTargetSpecificAttributes

**Description** This method retrieves the target specific attribute information based on the profile id.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body**

```
{
  "ProfileId" : 10079
}
```

## /api/ProfileService/Actions/ProfileService.GetIdentityAttributes

This URI retrieves the virtual identities associated with a profile id.

### POST method for ProfileService.GetIdentityAttributes

**Description** This method retrieves the virtual identities associated with a profile id.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body**

```
{
  "ProfileId": 10079
}
```

## /api/ProfileService/Actions/ProfileService.AssignProfile

This URI assigns a profile to a target device.

### POST method for ProfileService.AssignProfile

**Description** This method assigns a profile to a target device.

**Privilege** TEMPLATE\_MANAGEMENT, AUTO\_DEPLOY\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "Id": 10079,
  "TargetId": 10087,
  "Attributes": [{
    "Id": 4506,
    "Value": null,
    "IsIgnored": true
  }],
  "NetworkBootToIso": {
    "BootToNetwork": true,
    "ShareType": "CIFS",
    "ShareDetail": {
      "IpAddress": "XX.XX.XX.XX",
      "ShareName": "XX.XX.XX.XX",
      "WorkGroup": "server",
      "User": "user1",
      "Password": "asdfff"
    },
    "IsoPath": "abc.iso",
    "IsoTimeout": 4
  },
  "Options": {
    "ShutdownType": 0,
    "TimeToWaitBeforeShutdown": 300,
    "EndHostPowerState": 1,
    "StrictCheckingVlan": true
  },
  "Schedule": {
    "RunNow": true,
    "RunLater": false
  }
}
```

```
}  
}
```

## /api/ProfileService/Actions/ ProfileService.AssignProfileForAutoDeploy

This URI assigns profiles to the auto-deploy identifier.

### POST method for ProfileService.AssignProfileForAutoDeploy

<b>Description</b>	This method assigns profiles to the auto-deploy identifier.
<b>Privilege</b>	TEMPLATE_MANAGEMENT, AUTO_DEPLOY_MANAGEMENT
<b>HTTP response codes</b>	200
<b>Example request body</b>	

```
{  
  "Id": 10081,  
  "Identifier": "AAAAAAA",  
  "GroupId": null,  
  "Attributes": [  
    {  
      "Id": 4506,  
      "Value": null,  
      "IsIgnored": true  
    }  
  ],  
  "NetworkBootToIso": {  
    "BootToNetwork": true,  
    "ShareType": "CIFS",  
    "ShareDetail": {  
      "IpAddress": "XX.XX.XX.XX",  
      "ShareName": "XX.XX.XX.XX",  
      "WorkGroup": "server",  
      "User": "user1",  
      "Password": "asdfff"  
    },  
    "IsoPath": "abc.iso",  
    "IsoTimeout": 4  
  }  
}
```

## /api/ProfileService/Actions/ProfileService.SyncProfiles

This URI syncs the profiles with the profiles that are already deployed.

### POST method for ProfileService.SyncProfiles

<b>Description</b>	This method syncs the profiles with the profiles that are already deployed.
<b>Privilege</b>	TEMPLATE_MANAGEMENT, AUTO_DEPLOY_MANAGEMENT
<b>HTTP response codes</b>	200
<b>Example request body</b>	

```
{
```

```

    "ProfileIds": [
      10079
    ],
    "Schedule": {
      "RunNow": true,
      "RunLater": false,
      "Cron": "",
      "StartTime": ""
    },
    "SelectAll": false,
    "Filters": "*"
  }

```

## /api/ProfileService/Actions/ProfileService.MigrateProfile

This URI migrates profiles from one device to another.

### POST method for ProfileService.MigrateProfile

<b>Description</b>	This method migrates profiles from one device to another.
<b>Privilege</b>	TEMPLATE_MANAGEMENT, AUTO_DEPLOY_MANAGEMENT
<b>HTTP response codes</b>	200

#### Example request body

```

{
  "ProfileId": 10079,
  "TargetId": 10074,
  "ForceMigrate": false
}

```

## /api/ProfileService/Actions/ProfileService.UnassignProfiles

This URI unassigns profiles from devices and auto-deploy identifier.

### POST method for ProfileService.UnassignProfiles

<b>Description</b>	This method unassigns profiles from devices and auto-deploy identifier.
<b>Privilege</b>	TEMPLATE_MANAGEMENT, AUTO_DEPLOY_MANAGEMENT
<b>HTTP response codes</b>	200

#### Example request body

```

Case 1: Send Profile Ids - to unassign the selected profiles in the
profile wizard.
{
  "ProfileIds": [17626, 17627, 17628]
}
Case 2: Unassign All without filters - to unassign all the profiles in
the profile wizard
{
  "SelectAll": true,
  "Filters": "*"
}
Case 3: Unassign All with filters - to unassign all the profiles in the

```

```
profiles
wizard which matches the filter condition
{
    "SelectAll":true,
    "Filters":"=contains(ProfileName,'test4') "
}
```

## /api/ProfileService/ProfileStates

This URI retrieves the profile state information for all the profiles.

### GET method for ProfileStates

<b>Description</b>	This method retrieves the profile state information for all the profiles.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

## /api/ProfileService/Actions/ProfileService.Delete

This URI deletes the profiles.

### POST method for ProfileService.Delete

<b>Description</b>	This method deletes the profiles.
<b>Privilege</b>	TEMPLATE_MANAGEMENT, AUTO_DEPLOY_MANAGEMENT
<b>HTTP response codes</b>	200

**Example request body**

```
Case 1: Send Profile Ids–To delete the selected profiles in the profile wizard
{
    "ProfileIds":[17626,17627,17628]
}
Case 2: Delete All without filters–To delete all the profiles in the profile wizard
{
    "SelectAll":true,
    "Filters":"*"
}
Case 3: Delete All with filters–To delete all the profiles in the profiles wizard which matches the filter condition
{
    "SelectAll":true,
    "Filters":"=contains(ProfileName,'test4') "
}
```

## /api/ProfileService/Profiles(arg1)

This URI deletes the given profile id.

### DELETE method for Profiles(arg1)

<b>Description</b>	This method deletes the given profile id.
<b>Privilege</b>	TEMPLATE_MANAGEMENT, AUTO_DEPLOY_MANAGEMENT
<b>HTTP response codes</b>	204

## /api/ProfileService/Actions/ ProfileService.GetInvalidTargetsForDeployTemplate

This URI provides the invalid targets for template deployment.

### POST method for ProfileService.GetInvalidTargetsForDeployTemplate

<b>Description</b>	This method provides the invalid targets for template deployment
<b>Privilege</b>	TEMPLATE_MANAGEMENT
<b>HTTP response codes</b>	200

**Example request body**

```
{
  "Id": 9
}
```

## /api/ProfileService/Actions/ ProfileService.GetInvalidTargetsForAssignProfile

This URI provides the invalid targets for assigning profiles.

### POST method for ProfileService.GetInvalidTargetsForAssignProfile

<b>Description</b>	This method provides the invalid targets for assigning profiles.
<b>Privilege</b>	TEMPLATE_MANAGEMENT
<b>HTTP response codes</b>	200

**Example request body**

```
{
  "Id": 10129
}
```

# Devices

## /api/DeviceService/HostKeys

This URL returns the list of known host keys.

### GET method for HostKeys

**Description** This method returns the list of known host keys.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(DeviceService.HostKey)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.type": "#DeviceService.HostKey",
      "@odata.id": "/api/DeviceService/HostKeys(1)",
      "Id": 1,
      "Identifier": "1.1.1.1",
      "Key": "AAAAB3NzaC1yc2EAAAADAQABAAQDX2iFTkHd9LrRMhi02xTB1A5e/t/
BGzwI21orZm/
Bb3OG6VWGmha9X/6X159IUiHgSQxPrwAt9/GvfPKDFuIsRgoTyPKHZEIOZruloKBAAV5Sm8xt9o1H8ovn+
qNTuSKuAwLLmvBKqb+eWEGt4TVbq1A4Q0AxHkvJKlAhKYoS0q6pJjYbilchuy2wAYtS0JWc8OBG18Uia2
mbP7cq4bdys4A49ttht239Zo9D14MEcPW2qtCMUgg7SknKbTbe7Uc3NtX73qPLa/
BSLMfsd7qGEwkPPtDGReBqTjr
ZhVB065Ecr2kjlvdvPp3U/cnHYycXMRxD4dIr3DhWB9V",
      "Type": "SSH_KNOWN_HOSTS",
      "AssociatedDevice": 0
    }
  ]
}
```

## /api/DeviceService/Actions/DeviceService.AddKeys

This URL enables you to manually add the known host keys.

### POST method for DeviceService.AddKeys

**Description** This method enables you to manually add the known host keys.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 200

**Example request body**

```
{
  "HostKeys": [
    {
      "Id": 0,
      "Identifier": "10.35.155.224",
      "Key": "AAAAB3NzaC1yc2EAAAADAQABAAQDX2iFTkHd9LrRMhi02xTB1A5e/t/BGzwI21orZm/
Bb3OG6VWGmha9X/6X159IUiHgSQxPrwAt9/GvfPKDFuIsRgoTyPKHZEIOZruloKBAAV5Sm8xt9o1H8ovn+
qNTuSKuAwLLmvBKqb+eWEGt4TVbq1A4Q0AxHkvJKlAhKYoS0q6pJjYbilchuy2wAYtS0JWc8OBG18Uia2
```

```
GFmbP7cq4bdys4A49ttht239Zo9Dl4MEcPW2qtcMUgg7SknKbTbe7Uc3NtX73qPLa/  
BSLMfsd7qGEwkPPtDGRdB  
qTjrZhVB065Ecr2kjlDvPp3U/cnHYycXMRxD4dIr3DhWB9V",  
  "Type": "SSH_KNOWN_HOSTS"  
  }  
  ]  
}
```

## [/api/DeviceService/Actions/DeviceService.ScanAndAddKeys](#)

This URL automatically scans and adds the known keys.

### POST method for DeviceService.ScanAndAddKeys

<b>Description</b>	This method automatically scans and adds the known keys.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response codes</b>	200
<b>Example request body</b>	

```
{  
  "Host": ["1.1.1.1"]  
}
```

## [/api/DeviceService/Actions/DeviceService.RemoveKeys](#)

This URL deletes the keys.

### POST method for DeviceService.RemoveKeys

<b>Description</b>	This method deletes the keys.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response codes</b>	200
<b>Example request body</b>	

```
{  
  "KeyIds": [  
    1, 2, 3, 4  
  ]  
}
```

## /api/DeviceService/Actions/DeviceService.AddCredentialToDevice

When an onboarding operation is initiated on the OpenManage Enterprise console, this URI is used to first add the credentials of the devices. This URI can be used to add credential information pertaining to management operations used for a particular target.

### POST method for DeviceService.AddCredentialToDevice

**Description** Adds the credential information of devices when an onboarding job is initiated.

**Privilege** JOB\_MANAGEMENT

**HTTP response codes** 204

**Example request body**

```
{
  "DeviceId": [11199],
  "CredentialProfile": {
    "CredentialProfileId": 0,
    "CredentialProfile": "{ \"profileName\": \"\",
    \"profileDescription\": \"\",
    \"type\": \"MANAGEMENT\", \"credentials\": [{ \"id\": 0, \"type\": \"WSMAN\",
    \"authType\": \"Basic\", \"modified\": false, \"credentials\": { \"username\":
    \"asdf\",
    \"password\": \"sdf\", \"caCheck\": false, \"cnCheck\": false,
    \"port\": 443, \"retries\": 3,
    \"timeout\": 60, \"isHttp\": false, \"keepAlive\": false }}, { \"id\": 0, \"type\":
    \"REDFISH\",
    \"authType\": \"Basic\", \"modified\": false, \"credentials\": { \"username\":
    \"asdf\",
    \"password\": \"sdf\", \"caCheck\": false, \"cnCheck\": false,
    \"port\": 443, \"retries\": 3,
    \"timeout\": 60, \"isHttp\": false, \"keepAlive\": false } } ] }\",
    \"ProfileType\": \"2\"
  }
}
```

## Auto deploy

### /api/AutoDeployService/Targets

This URL is used to get all the auto deploy targets.

### GET method for Targets

**Description** This method is used to get all the auto deploy targets.

**Privilege** AUTO\_DEPLOY\_MANAGEMENT

**HTTP response codes** 200

**Example Response Body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(AutoDeployService.AutoDeployTarget)",
  "@odata.count": 2,
  "value": [
```

```

    {
      "@odata.type": "#AutoDeployService.AutoDeployTarget",
      "@odata.id": "/api/AutoDeployService/Targets(7)",
      "AutoDeployDeviceId": 7,
      "Identifier": "DT3Y6S1",
      "TemplateId": 9,
      "TemplateTypeId": 2,
      "TemplateName": "test-migrate",
      "GroupName": null,
      "IsBootToNetworkIso": false,
      "ShareIp": null,
      "ShareType": null,
      "IsoPath": null,
      "TaskId": 0,
      "TaskLastRunStatusId": 2200,
      "CreatedBy": "admin",
      "CreatedOn": "2019-05-15 17:24:29.411303"
    },
    {
      "@odata.type": "#AutoDeployService.AutoDeployTarget",
      "@odata.id": "/api/AutoDeployService/Targets(8)",
      "AutoDeployDeviceId": 8,
      "Identifier": "JHKP8R1",
      "TemplateId": 9,
      "TemplateTypeId": 2,
      "TemplateName": "test-migrate",
      "GroupName": null,
      "IsBootToNetworkIso": false,
      "ShareIp": null,
      "ShareType": null,
      "IsoPath": null,
      "TaskId": 0,
      "TaskLastRunStatusId": 2200,
      "CreatedBy": "admin",
      "CreatedOn": "2019-05-15 17:24:29.411303"
    }
  ]
}

```

## [/api/AutoDeployService/Actions/AutoDeployService.Verify](#)

This URL validates the identifiers.

### Post method for AutoDeployService.Verify

**Description** This method validates the identifiers.

**Privilege** AUTO\_DEPLOY\_MANAGEMENT

**HTTP response codes** 200

**Example Request Body**

```

{
  "AutoDeployId": 0,
  "TemplateId": 9,
  "Identifiers" : ["aad6aaa", "dsf346fad", "sr346hcf" ]
}

```

**Example Response Body**

```

{
  "AutoDeployId": 33,
  "AutoDeployDevices": [
    {

```

```

        "Identifier": "AAD6AAA",
        "ResultCode": 0,
        "BaseEntityId": 10327
    },
    {
        "Identifier": "DSF346FAD",
        "ResultCode": 1,
        "BaseEntityId": 0
    },
    {
        "Identifier": "SR346HCF",
        "ResultCode": 0,
        "BaseEntityId": 10328
    }
]
}

```

**Table 182. Attributes**

Attribute name	Description
ResultCode	0=Action Successful 1=Identifier has invalid length 2=A device with this identifier has already been discovered 3=An auto-deploy request exists for this identifier 4=The identifier is a Node ID, which cannot be used with a chassis-based template. 100=Invalid value for TeamplateId 101=Invalid value for AutoDeployId

## /api/AutoDeployService/Actions/AutoDeployService.Delete

This URL deletes the list of autoDeployDevice IDs.

### POST method for AutoDeployService.Delete

**Description** This method deletes the list of autoDeployDevice IDs.

**Privilege** AUTO\_DEPLOY\_MANAGEMENT

**HTTP response codes** 200

**Example Request Body**

```

Case 1: Send AutoDeployDeviceIds - to delete the selected devices in the
auto deploy wizard.
{
    "AutoDeployDeviceId": [17626,17627,17628],
    "SelectAll": false,
    "Filters": "*"
}

Case 2: Select All without filters - to delete all the devices in the
auto deploy wizard
{
    "AutoDeployDeviceId": null,
    "SelectAll": true,
    "Filters": "*"
}

```

```

Case 3: Select All with filters - to delete all the devices in the auto
deploy wizard which matches the filter condition
{
    "AutoDeployDeviceId":null,
    "SelectAll":true,

"Filters":"contains(Identifier,'RR')&contains(TemplateName,'sample') "
}

```

## /api/AutoDeployService/AutoDeploy

After the identifiers are validated, this URL is used to complete the AutoDeploy request with the NetworkBootIso details.

### POST method for AutoDeploy

**Description** After the identifiers are validated, this method is used to complete the AutoDeploy request with the NetworkBootIso details.

**Privilege** AUTO\_DEPLOY\_MANAGEMENT

**HTTP response codes** 201

**Example Request Body**

```

{
  "AutoDeployId": 33,
  "GroupId": null,
  "NetworkBootIsoModel": {
    "BootToNetwork": true,
    "ShareType": "CIFS",
    "IsoPath": "abc.iso",
    "ShareDetail": {
      "IpAddress": "xx.xx.xx.xx",
      "ShareName": "10.22.33.22",
      "User": "asdf",
      "Password": "asdf"
    }
  },
  "Attributes": []
}

```

## /api/AutoDeployService/AutoDeploy(AutoDeployId)

This URL cancels the autodeploy request before finalizing the request and deletes all the identifiers that are added in the validation API.

### Delete method for AutoDeploy(AutoDeployId)

**Description** This method cancels the autodeploy request before finalizing the request and deletes all the identifiers that are added in the validation API.

**Privilege** AUTO\_DEPLOY\_MANAGEMENT

**HTTP response codes** 204

**Example Request Body**

```

{
  "https://[ IP Address ]/api/AutoDeployService/AutoDeploy(1) "
}

```

```
}
```

# Monitor

## Discovery service

### /api/DiscoveryConfigService/Jobs

This URI represents the information of discovery tasks.

#### GET method for Jobs

This method returns the discovery job information with discovery request details.

**Description** Returns the discovery job information.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
$metadata#Collection(DiscoveryConfigService.DiscoveryJob)",
  "@odata.count": 5,
  "value": [
    {
      "@odata.type": "#DiscoveryConfigService.DiscoveryJob",
      "@odata.id": "/api/DiscoveryConfigService/Jobs(25249)",
      "JobId": 25249,
      "JobName": "Discovery-2017033110553636",
      "JobDescription": "Discovery-2017033110553636",
      "JobSchedule": "",
      "JobStartTime": "2018-09-14 01:24:25.322",
      "JobEndTime": null,
      "JobProgress": "89",
      "JobStatusId": 2050,
      "JobNextRun": null,
      "JobEnabled": true,
      "UpdatedBy": "admin",
      "LastUpdateTime": "2018-09-14 01:24:25.338",
      "DiscoveryConfigGroupId": 8,
      "DiscoveryConfigExpectedDeviceCount": 256,
      "DiscoveryConfigDiscoveredDeviceCount": 0,
      "DiscoveryConfigEmailRecipient": null,
      "DiscoveredDevicesByType": []
    },
    {
      "@odata.type": "#DiscoveryConfigService.DiscoveryJob",
      "@odata.id": "/api/DiscoveryConfigService/Jobs(25125)",
      "JobId": 25125,
      "JobName": "Discovery-201809131357033",
      "JobDescription": "Discovery-201809131357033",
      "JobSchedule": "",
      "JobStartTime": "2018-09-13 18:57:19.374",
      "JobEndTime": "2018-09-13 19:12:24.776",
      "JobProgress": "100",
      "JobStatusId": 2090,
      "JobNextRun": "2018-09-13 18:57:19.235",
      "JobEnabled": true,
      "UpdatedBy": "admin",
    }
  ]
}
```

```

        "LastUpdateTime": "2018-09-13 19:12:24.777",
        "DiscoveryConfigGroupId": 7,
        "DiscoveryConfigExpectedDeviceCount": 256,
        "DiscoveryConfigDiscoveredDeviceCount": 31,
        "DiscoveryConfigEmailRecipient": null,
        "DiscoveredDevicesByType": [
            {
                "DeviceType": "SERVER",
                "Count": 31
            }
        ]
    },
    {
        "@odata.type": "#DiscoveryConfigService.DiscoveryJob",
        "@odata.id": "/api/DiscoveryConfigService/Jobs(25120)",
        "JobId": 25120,
        "JobName": "Amit",
        "JobDescription": "Amit",
        "JobSchedule": "",
        "JobStartTime": "2018-09-13 16:48:22.428",
        "JobEndTime": "2018-09-13 00:00:00.0",
        "JobProgress": "100",
        "JobStatusId": 2102,
        "JobNextRun": "2018-09-13 16:25:04.174",
        "JobEnabled": true,
        "UpdatedBy": "admin",
        "LastUpdateTime": "2018-09-13 16:48:22.454",
        "DiscoveryConfigGroupId": 6,
        "DiscoveryConfigExpectedDeviceCount": 101,
        "DiscoveryConfigDiscoveredDeviceCount": 0,
        "DiscoveryConfigEmailRecipient": null,
        "DiscoveredDevicesByType": []
    },
    {
        "@odata.type": "#DiscoveryConfigService.DiscoveryJob",
        "@odata.id": "/api/DiscoveryConfigService/Jobs(25116)",
        "JobId": 25116,
        "JobName": "Discovery-2018091310582929",
        "JobDescription": "Discovery-2018091310582929",
        "JobSchedule": "",
        "JobStartTime": "2018-09-13 15:59:08.565",
        "JobEndTime": "2018-09-13 16:02:09.36",
        "JobProgress": "100",
        "JobStatusId": 2070,
        "JobNextRun": null,
        "JobEnabled": true,
        "UpdatedBy": "admin",
        "LastUpdateTime": "2018-09-13 16:02:09.361",
        "DiscoveryConfigGroupId": 5,
        "DiscoveryConfigExpectedDeviceCount": 256,
        "DiscoveryConfigDiscoveredDeviceCount": 0,
        "DiscoveryConfigEmailRecipient": null,
        "DiscoveredDevicesByType": []
    },
    {
        "@odata.type": "#DiscoveryConfigService.DiscoveryJob",
        "@odata.id": "/api/DiscoveryConfigService/Jobs(25099)",
        "JobId": 25099,
        "JobName": "Multiple",
        "JobDescription": "Multiple",
        "JobSchedule": "",
        "JobStartTime": "2018-07-26 19:35:01.976",
        "JobEndTime": "2018-07-26 19:36:34.075",
        "JobProgress": "100",
        "JobStatusId": 2060,
        "JobNextRun": "2018-07-26 19:20:04.796",
        "JobEnabled": true,
        "UpdatedBy": "admin",
        "LastUpdateTime": "2018-07-26 19:36:34.374",
        "DiscoveryConfigGroupId": 4,
        "DiscoveryConfigExpectedDeviceCount": 1,
        "DiscoveryConfigDiscoveredDeviceCount": 1,
    }
}

```

```

        "DiscoveryConfigEmailRecipient": null,
        "DiscoveredDevicesByType": [
            {
                "DeviceType": "SERVER",
                "Count": 1
            }
        ]
    }
]
}

```

**Table 183. Attributes**

Attribute	Description
JobId	ID of the discovery job.
JobName	Name of the discovery job.
JobSchedule	Discovery job schedule information.
JobStartTime	Start time of the discovery job.
JobEndTime	Completion time of the discovery job.
JobProgress	Percentage of discovery job completion.
JobStatusId	Status of the discovery job. For example, Complete, Failed, and so on.
JobNextRun	If discovery job is scheduled, returns the next schedule time.
LastUpdateTime	Last updated time of the discovery job.
DiscoveryConfigExpectedDeviceCount	Total number of devices expected to be discovered by the job.
DiscoveryConfigDiscoveredDeviceCount	Total number of devices discovered by the job.

## [/api/DiscoveryConfigService/DiscoveryConfigGroups](#)

This URI creates a discovery job.

### POST method for DiscoveryConfigGroups

This method creates a discovery job.

**Description** Creates a discovery job.  
**Privilege** DISCOVERY\_MANAGEMENT  
**HTTP response codes** 201  
**Example request body**

```

{
  "DiscoveryConfigGroupName": "Discovery-2017033110553636",
  "DiscoveryConfigGroupDescription": "null",
  "DiscoveryConfigModels": [
    {
      "DiscoveryConfigId": 331105536,
      "DiscoveryConfigDescription": "",
      "DiscoveryConfigStatus": "",
      "DiscoveryConfigTargets": [
        {
          "DiscoveryConfigTargetId": 0,
          "NetworkAddressDetail": "xx.xx.xx.xx-xx.xx.xx.xx",
          "AddressType": 30,
          "Disabled": false,

```

```

        "Exclude":false
    },
    ],
    "ConnectionProfileId":0,

    "ConnectionProfile":{"profileName":"","profileDescription":"","type":"DISCOVERY","credentials":[{"id":0,"type":"WSMAN","authType":"Basic","modified":false,"credentials":{"username":"root","password":"calvin","caCheck":false,"cnCheck":false,"port":443,"retries":3,"timeout":60,"isHttp":false,"keepAlive":false}}]},
        "DeviceType":[
            1000
        ]
    },
    ],
    "Schedule":{"
        "RunNow":true,
        "RunLater":false,
        "Cron":"startnow",
        "StartTime":"","
        "EndTime":""
    },
    "CreateGroup":true,
    "TrapDestination":false
}

```

**Example to run discovery job at a later time**

**Example request body**

```

{
    "DiscoveryConfigGroupName":"Discovery-2017091613542121",
    "DiscoveryConfigGroupDescription":"null",
    "DiscoveryConfigModels":[
        {
            "DiscoveryConfigId":916135421,
            "DiscoveryConfigDescription":"","
            "DiscoveryConfigStatus":"","
            "DiscoveryConfigTargets":[
                {
                    "DiscoveryConfigTargetId":0,
                    "NetworkAddressDetail":"xx.xx.xx.xx",
                    "AddressType":30,
                    "Disabled":false,
                    "Exclude":false
                }
            ],
            "ConnectionProfileId":0,

            "ConnectionProfile":{"profileName":"","profileDescription":"","type":"DISCOVERY","credentials":[{"id":0,"type":"WSMAN","authType":"Basic","modified":false,"credentials":{"username":"root","password":"calvin","caCheck":false,"cnCheck":false,"port":443,"retries":3,"timeout":60,"isHttp":false,"keepAlive":false}}]},
                "DeviceType":[
                    1000
                ]
            }
        },
        "Schedule":{"
            "RunNow":false,
            "RunLater":true,
            "Cron":"0 55 19 16 9 ? 2017",
            "StartTime":"","
            "EndTime":""
        },
        "CreateGroup":true,
        "TrapDestination":false
    }
}

```

### Example to schedule a discovery job

### Example request body

```
{
  "DiscoveryConfigGroupName": "Discovery-2017091613573232",
  "DiscoveryConfigGroupDescription": "null",
  "DiscoveryConfigModels": [
    {
      "DiscoveryConfigId": 916135732,
      "DiscoveryConfigDescription": "",
      "DiscoveryConfigStatus": "",
      "DiscoveryConfigTargets": [
        {
          "DiscoveryConfigTargetId": 0,
          "NetworkAddressDetail": "xx.xx.xx.xx",
          "AddressType": 30,
          "Disabled": false,
          "Exclude": false
        }
      ],
      "ConnectionProfileId": 0,

      "ConnectionProfile": {"profileName": "", "profileDescription": "",
        "type": "DISCOVERY", "credentials": [{"id": 0, "type": "WSMAN",
        "authType": "Basic", "modified": false, "credentials": {"username":
        "root", "password": "calvin", "caCheck": false, "cnCheck": false,
        "port": 443, "retries": 3, "timeout": 60, "isHttp": false,
        "keepAlive": false}}]},
        "DeviceType": [
          1000
        ]
      }
    ],
    "Schedule": {
      "RunNow": false,
      "RunLater": true,
      "Cron": "0 * */10 * * ? *",
      "StartTime": "",
      "EndTime": ""
    },
    "CreateGroup": true,
    "TrapDestination": false
  ]
}
```

### Example to run discovery job with multiple protocols

### Example request body

```
{
  "DiscoveryConfigGroupName": "Discovery-2017091614032525",
  "DiscoveryConfigGroupDescription": "null",
  "DiscoveryConfigModels": [
    {
      "DiscoveryConfigId": 916140325,
      "DiscoveryConfigDescription": "",
      "DiscoveryConfigStatus": "",
      "DiscoveryConfigTargets": [
        {
          "DiscoveryConfigTargetId": 0,
          "NetworkAddressDetail": "xx.xx.xx.xx",
          "AddressType": 30,
          "Disabled": false,
          "Exclude": false
        }
      ],
      "ConnectionProfileId": 0,

      "ConnectionProfile": {"profileName": "", "profileDescription": "",
        "type": "DISCOVERY", "credentials": [{"id": 0, "type": "VMWARE",
        "authType": "Basic", "modified": false, "credentials": {"username":
        "test", "password": "test", "caCheck": false, "cnCheck": false,
        "port": 443, "retries": 3, "timeout": 60, "isHttp": false,
        "keepAlive": false}}, {"id": 0, "type": "WSMAN", "authType":
        "Basic", "modified": false, "credentials": {"username":
```

```

\ "teste\","password\":"test\","caCheck\:false,"cnCheck\:false,
\ "port\:443,"retries\:3,"timeout\:60,"isHttp\:false,
\ "keepAlive\:false}},{"id\:0,"type\":"SNMP\","authType\":"
\ "Basic\","modified\:false,"credentials\":{"community\":"public\","
\ "enableV1V2\:true,"port\:161,"retries\:3,"timeout\:3}},
{"id\:0,"type\":"IPMI\","authType\":"Basic\","modified\:false,
\ "credentials\":{"username\":"test\","password\":"
\ "test\","privilege\:2,"retries\:3,"timeout\:59}},
{"id\:0,"type\":"SSH\","authType\":"Basic\","modified\:false,
\ "credentials\":{"username\":"test\","isSudoUser\:false,
\ "password\":"test\","port\:22,"useKey\:false,
\ "retries\:1,"timeout\:59,"checkKnownHosts\:false}},
{"id\:0,"type\":"REDFISH\","authType\":"Basic\","
\ "modified\:false,"credentials\":{"username\":"test\","
\ "password\":"test\","caCheck\:false,"cnCheck\:false,
\ "port\:443,"retries\:2,"timeout\:4,"isHttp\:false,
\ "keepAlive\:false}}}],
  "DeviceType":[
    1000,
    2000,
    5000,
    7000
  ]
},
],
"Schedule":{
  "RunNow":true,
  "RunLater":false,
  "Cron":"startnow",
  "StartTime":"","
  "EndTime":""
},
"CreateGroup":true,
"TrapDestination":false
}

```

**Example to email a discovery task after completion**

**Example request body**

```

{
  "DiscoveryConfigGroupName":"Discovery-2017091613591313",
  "DiscoveryConfigGroupDescription":"null",
  "DiscoveryStatusEmailRecipient":"test@dell.com",
  "DiscoveryConfigModels":[
    {
      "DiscoveryConfigId":916135913,
      "DiscoveryConfigDescription":"","
      "DiscoveryConfigStatus":"","
      "DiscoveryConfigTargets":[
        {
          "DiscoveryConfigTargetId":0,
          "NetworkAddressDetail":"10.0.0.0",
          "AddressType":30,
          "Disabled":false,
          "Exclude":false
        }
      ]
    },
    "ConnectionProfileId":0,

    "ConnectionProfile":{"profileName\":"","profileDescription\":"",
\ "type\":"DISCOVERY\","credentials\":[{"id\:0,"type\":"WSMAN\","
\ "authType\":"Basic\","modified\:false,"credentials\":{"username\":"
\ "root\","password\":"calvin\","caCheck\:false,"cnCheck\:false,
\ "port\:443,"retries\:3,"timeout\:60,"isHttp\:false,
\ "keepAlive\:false}}}],
      "DeviceType":[
        1000
      ]
    }
  ],
  "Schedule":{
    "RunNow":true,

```

```

    "RunLater":false,
    "Cron":"startnow",
    "StartTime":"","
    "EndTime":""
  },
  "CreateGroup":true,
  "TrapDestination":false
}

```

**Example for discovery of OME-Modular using OpenManage Enterprise with trap destination**

**Example request body**

```

{
  "DiscoveryConfigGroupName": "Discovery-testesx2",
  "DiscoveryConfigGroupDescription": "null",
  "DiscoveryConfigModels": [{
    "DiscoveryConfigId": 916135421,
    "DiscoveryConfigDescription": "",
    "DiscoveryConfigStatus": "",
    "DiscoveryConfigTargets": [{
      "DiscoveryConfigTargetId": 0,
      "NetworkAddressDetail": "x.x.x.x",
      "AddressType": 30,
      "Disabled": false,
      "Exclude": false
    }],
    "ConnectionProfileId": 0,
    "ConnectionProfile": "{\\"profileName\\":\\"\\",\\"profileDescription\\":\\"\\",
    \\"type\\":\\"DISCOVERY\\",\\"credentials\\":[{\\"id\\":0,\\"type\\":\\"WSMAN\\",
    \\"authType\\":\\"Basic\\",\\"modified\\":false,\\"credentials\\":{\\"username\\":
    \\"root\\",\\"password\\":\\"<password>\\",\\"caCheck\\":false,\\"cnCheck\\":false,
    \\"port\\":443,\\"retries\\":3,\\"timeout\\":60,\\"isHttp\\":false,
    \\"keepAlive\\":false}},{\\"id\\":0,\\"type\\":\\"REDFISH\\",\\"authType\\":
    \\"Basic\\",\\"modified\\":false,\\"credentials\\":{\\"username\\":\\"root\\",
    \\"password\\":\\"<password>\\",\\"caCheck\\":false,\\"cnCheck\\":false,
    \\"port\\":443,\\"retries\\":3,\\"timeout\\":60,\\"isHttp\\":false,
    \\"keepAlive\\":false}}]}",
    "DeviceType": [2000]
  }],
  "Schedule": {
    "RunNow": true,
    "RunLater": false,
    "Cron": "startnow",
    "StartTime": "",
    "EndTime": ""
  },
  "CreateGroup": true,
  "TrapDestination": true
}

```

## [/api/DiscoveryConfigService/Actions/DiscoveryConfigService.RemoveDiscoveryGroup](#)

This URI represents removing a discovery group.

### POST method for [DiscoveryConfigService.RemoveDiscoveryGroup](#)

This method removes a discovery group.

<b>Description</b>	Removes a discovery group.
<b>Privilege</b>	DISCOVERY_MANAGEMENT
<b>HTTP response codes</b>	204

**Example request body**

```
{
  "DiscoveryGroupIds": [1, 2, 3]
}
```

## [/api/DiscoveryConfigService/Actions/DiscoveryConfigService.Parse](#)

This URI represents discovery ranges parsed from a .CSV file.

### POST method for DiscoveryConfigService.Parse

This method parses the discovery ranges from the .CSV file.

**Description** Parses the discovery ranges from the .CSV file.

**Privilege** DISCOVERY\_MANAGEMENT

**HTTP response codes** 201

**Example request body**

```
abc.csv
```

## [/api/DiscoveryConfigService/DiscoveryConfigGroups\(groupId\)](#)

This URI updates a discovery task.

### PUT method for DiscoveryConfigGroups(groupId)

This method edits a discovery task.

**Description** Edits a discovery task.

**Privilege** DISCOVERY\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "DiscoveryConfigGroupId": 11,
  "DiscoveryConfigGroupName": "Discovery-2018022611572222",
  "DiscoveryConfigGroupDescription": "null",
  "DiscoveryConfigModels": [
    {
      "DiscoveryConfigId": 331105536,
      "DiscoveryConfigDescription": "",
      "DiscoveryConfigStatus": "",
      "DiscoveryConfigTargets": [
        {
          "DiscoveryConfigTargetId": 0,
          "NetworkAddressDetail": "xx.xx.xx.xx-xx.xx.xx.xx",
          "AddressType": 30,
          "Disabled": false,
          "Exclude": false
        }
      ]
    }
  ],
  "ConnectionProfile": {
    "profileName": "",
    "profileDescription": "",
    "type": "DISCOVERY",
    "credentials": [
      {
        "id": 0,
        "type": "REDFISH",
        "authType": "Basic",
        "modified": false,
        "credentials": {
          "username": "root",
          "password": "calvin",
          "caCheck": false,
          "cnCheck": false,

```

```

\port\":443,\retries\":2,\timeout\":4,\isHttp\":false,
\keepAlive\":false}}}],
  "DeviceType": [
    1000
  ]
}],
"DiscoveryConfigTaskParam": [],
"DiscoveryConfigTasks": [],
"Schedule": {
  "RunNow": true,
  "RunLater": false,
  "Cron": "startnow"
},
"CreateGroup": true,
"TrapDestination": false
}

```

### Example response body

```

{
  "DiscoveryConfigGroupId": 11,
  "DiscoveryConfigGroupName": "Discovery-2018022611572222-updated",
  "DiscoveryConfigGroupDescription": "Discovery-2018022611572222-updated",
  "DiscoveryStatusEmailRecipient": null,
  "DiscoveryConfigParentGroupId": 0,
  "CreateGroup": true,
  "DiscoveryConfigModels": [
    {
      "DiscoveryConfigId": 331105536,
      "DiscoveryConfigDescription": "",
      "DiscoveryConfigStatus": "",
      "DiscoveryConfigTargets": [
        {
          "DiscoveryConfigTargetId": 0,
          "NetworkAddressDetail": "xx.xx.xx.xx-xx.xx.xx.xx",
          "SubnetMask": null,
          "AddressType": 1,
          "Disabled": false,
          "Exclude": false
        }
      ],
      "ConnectionProfileId": 0,
      "ConnectionProfile": "{\profileName\":\"\",\profileDescription\":\"\",\type\":\DISCOVERY\", \credentials\":[{\id\":0,\type\":\REDFISH\", \authType\":\Basic\", \modified\":false, \credentials\":{\username\":\root\", \password\":\calvin\", \caCheck\":false, \cnCheck\":false, \port\":443,\retries\":2,\timeout\":4,\isHttp\":false, \keepAlive\":false}}}], \DeviceType\": [ 1000 ] }",
    }
  ],
  "DiscoveryConfigTaskParam": [
    {
      "TaskId": 25281,
      "TaskTypeId": 0,
      "ExecutionSequence": 0
    }
  ],
  "DiscoveryConfigTasks": [],
  "Schedule": {
    "RunNow": false,
    "RunLater": false,
    "Recurring": null,
    "Cron": "startnow",
    "StartTime": null,
    "EndTime": null
  }
}

```

```

    },
    "TrapDestination": false,
    "ChassisIdentifier": null
  }

```

**Table 184. Attributes**

Attribute name	Description
GroupId	Group Id
DiscoveryName	Discovery Name
Description	Definition for discovery Task
Schedule	Discovery job schedule information
TaskId	Id of the job
ConnectionProfileId	Connection profile Id
DeviceTypeList	List of all device types
DiscoveryConfigList	Config details

## Server-initiated discovery

### /api/DiscoveryConfigService/Actions/DiscoveryConfigService.UploadNodeInfo

This URI uploads or creates the server credentials to the OpenManage Enterprise console.

#### POST method for ConfigService.UploadNodeInfo

**Description** This method uploads the server credentials to the OpenManage Enterprise console.

**Privilege** DISCOVERY\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```

{
    "AnnouncedTarget": [{
        "ServiceTag": "D700",
        "UserName": "root",
        "Password": "calvin",
        "CredentialType": "WSMAN"
    },
    {
        "ServiceTag": "D600",
        "UserName": "root",
        "Password": "calvin",
        "CredentialType": "WSMAN"
    }
    ]
}

```

## [/api/DiscoveryConfigService/Actions/DiscoveryConfigService.SignalNodePresence](#)

This URI is used by iDRAC to initiate contact with OpenManage Enterprise console. However, this API is accessible from the OpenManage Enterprise console only when the client certificate of the servers is signed by the Dell CA.

### POST method for [DiscoveryConfigService.SignalNodePresence](#)

**Description** This method is used by iDRAC to initiate contact with OpenManage Enterprise console. However, this API is accessible from the OpenManage Enterprise console only when the client certificate of the servers is signed by the Dell CA.

**Privilege** Privilege is not required for this API.

**HTTP response codes** 200

**Example request body**

```
{
  "ServiceTag": "B600",
  "RedfishPort": 443,
  "IPv4Addresses": ["10.35.0.30"],
  "IPv6Addresses": ["3001:db8::69", "2001:db8::5:c0e5"],
  "WebSSLCertificate": "---BEGIN CERTIFICATE--SSL certificate
contents--END CERTIFICATE---"
}
```

## [/api/DiscoveryConfigService/Actions/DiscoveryConfigService.DiscoverNodes](#)

This URI is used to discover the servers manually after the servers initiate contact with the OpenManage Enterprise console and the credentials of the servers are added to the console.

### POST method for [DiscoveryConfigService.DiscoverNodes](#)

**Description** This method is used to discover the servers manually after the servers initiate contact with the OpenManage Enterprise console and the credentials of the servers are added to the console.

**Privilege** DISCOVERY\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "NodeId": [1, 2]
}
```

## [/api/DiscoveryConfigService/Actions/DiscoveryConfigService.DeleteSignaledNodes](#)

This URI deletes the servers that are discovered by using the server-initiated discovery feature.

### POST method for [DiscoveryConfigService.DeleteSignaledNodes](#)

**Description** This method deletes the servers that are discovered by using the server-initiated discovery feature.

**Privilege** DISCOVERY\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "NodeId": [1, 2]
}
```

## /api/DiscoveryConfigService/SignaledNodes

This URI is used to view the information, and status of the servers added by using the server-initiated discovery feature.

### GET method for SignaledNodes

**Description** This method is used to view the information, and status of the servers added by using the server-initiated discovery feature.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(DiscoveryConfigService.AnnouncedTarget)
  HYPERLINK "mailto:%22,%0d%22@odata.count" "@odata.count": 2,
  "value": [
    {
      "@odata.type": "#DiscoveryConfigService.AnnouncedTarget",
      "@odata.id": "/api/DiscoveryConfigService/SignaledNodes(27)",
      "Id": 27,
      "ServiceTag": "B600",
      "HasCredentials": true,
      "IpAddress": "10.35.0.50",
      "Status": "Discovered",
      "AnnouncedTime": "2019-12-17 11:56:30.998267",
      "DiscoveryTime": "2019-12-17 11:56:30.998267",
      "TaskId": 10096,
      "CreatedBy": "admin",
      "CreatedOn": "2019-12-17 11:56:30.998267"
    },
    {
      "@odata.type": "#DiscoveryConfigService.AnnouncedTarget",
      "@odata.id": "/api/DiscoveryConfigService/SignaledNodes(26)",
      "Id": 26,
      "ServiceTag": "B700",
      "HasCredentials": true,
      "IpAddress": "10.35.0.51",
      "Status": "Discovered",
      "AnnouncedTime": "2019-12-17 11:56:30.997381",
      "DiscoveryTime": "2019-12-17 11:56:30.997381",
      "TaskId": 10096,
      "CreatedBy": "admin",
      "CreatedOn": "2019-12-17 11:56:30.997381"
    }
  ]
}
```

# Warranty service

## /api/WarrantyService/Warranties

This URI represents the retrieval of warranty information from OpenManage Enterprise.

### GET method for Warranties

This method returns warranty information from OpenManage Enterprise.

<b>Description</b>	Returns warranty information from OpenManage Enterprise.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

**Example response body**

```
{
  "@odata.context": "/api/$metadata#Collection(WarrantyService.Warranty)",
  "@odata.count": 1,
  "value":
  [
    {
      "@odata.type": "#WarrantyService.Warranty",
      "@odata.id": "/api/WarrantyService/Warranties(25110)",
      "Id": 25110,
      "DeviceId": 25102,
      "DeviceModel": "PowerEdge C6420",
      "DeviceIdentifier": "GT2T0M2",
      "DeviceType": 1000,
      "CountryLookupCode": "N/A",
      "CustomerNumber": 0,
      "LocalChannel": "N/A",
      "OrderNumber": 0,
      "SystemShipDate": "0001-01-01 00:00:00.000",
      "State": "N/A",
      "ItemNumber": "N/A",
      "ServiceLevelCode": "N/A",
      "ServiceLevelDescription": "No valid warranties found",
      "ServiceLevelGroup": 0,
      "ServiceProvider": "N/A",
      "StartDate": "0001-01-01 00:00:00.000",
      "EndDate": "0001-01-01 00:00:00.000",
      "DaysRemaining": 0,
      "Timestamp": "2018-09-03 00:00:00.000"
    }
  ]
}
```

Table 185. Attributes

Attribute	Description
Top	Top records to return - default 100
Skip	Maximum records to skip - default 0
Orderby	Order to apply to the output
ID	Filter by event id - default 0
DeviceType	Filter by device type - default 0
DeviceIdentifier	Filter by device identifier
DeviceModel	Filter by device model - default 0

**Table 185. Attributes (continued)**

Attribute	Description
DaysRemaining	Filter by remaining days for warranty expiry
CustomerNumber	Filter by customer number- default 0
OrderNumber	Filter by order number - default 0

## [/api/WarrantyService/Actions/WarrantyService.WarrantyCount](#)

This URI represents the warranty counts based on Warranty Setting Criteria for scoreboard

### POST method for WarrantyService.WarrantyCount

This method returns the count of warranty based on Warranty Setting Criteria for scoreboard.

**Description** Returns the count of warranty based on Warranty Setting Criteria for scoreboard.

**Privilege** TRAP\_MANAGEMENT

**HTTP response codes** 200

**Example request body**

```
{
  "NumberOfActiveWarranties":0,
  "NumberOfWarrantiesExpiringSoon":0,
  "NumberOfExpiredWarranties":0,
  "ScoreBoard": false
}
```

**Example response body**

```
{
  "NumberOfActiveWarranties": 16,
  "NumberOfWarrantiesExpiringSoon": 0,
  "NumberOfExpiredWarranties": 41,
  "ScoreBoard": false
}
```

## Report service

### [/api/ReportService/ReportDefs](#)

This URI represents the OpenManage Enterprise report definitions.

### GET method for ReportDefs

This method returns the definitions of reports.

**Description** Returns the definitions of reports.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
```

```

"@odata.context": "/api/$metadata#Collection(ReportService.ReportDef)",
"@odata.count": 21,
"value": [{
  "@odata.type": "#ReportService.ReportDef",
  "@odata.id": "/api/ReportService/ReportDefs(10042)",
  "Id": 10042,
  "Name": "Alert Counts per Device Report",
  "Description": "This report contains alert counts per severity and
totals per Device.",
  "IsBuiltIn": true,
  "LastEditedBy": "admin",
  "LastRunDate": "2018-09-11 15:36:17.05",
  "LastRunBy": "admin",
  "LastRunDuration": "0.38",
  "QueryDef": {
    "FilterId": 10012,
    "ContextId": 2
  },
  "ColumnNames": [{
    "Id": 1000,
    "Name": "Device Name",
    "Width": 30,
    "Sequence": 1
  },
  {
    "Id": 1001,
    "Name": "Device Service Tag",
    "Width": 20,
    "Sequence": 2
  },
  {
    "Id": 1002,
    "Name": "Device Type",
    "Width": 20,
    "Sequence": 3
  },
  {
    "Id": 1003,
    "Name": "Device Model",
    "Width": 30,
    "Sequence": 4
  },
  {
    "Id": 1004,
    "Name": "Critical",
    "Width": 20,
    "Sequence": 5
  },
  {
    "Id": 1005,
    "Name": "Warning",
    "Width": 20,
    "Sequence": 6
  },
  {
    "Id": 1006,
    "Name": "Normal",
    "Width": 20,
    "Sequence": 7
  },
  {
    "Id": 1007,
    "Name": "Info",
    "Width": 20,
    "Sequence": 8
  },
  {
    "Id": 1008,
    "Name": "Total",
    "Width": 20,
    "Sequence": 9
  }
}

```

```

    ],
    "FilterGroupId": 0,
    "QsmQuery": false,
    "ReportResults": {
      "@odata.id": "/api/ReportService/ReportDefs(10042)/ReportResults"
    }
  }
}

```

**Table 186. Attributes**

Attribute	Description
Id	Report identifier
Name	Name of the report
Description	Description of the report
IsBuiltIn	Specifies whether it is a built-in report or a custom report
LastEditedBy	Time when report was last edited
LastRunDate	Time when the report was last run
LastRunBy	User who has run the report
LastRunDuration	Duration of the report run.
QueryDef	Information on the filters and context of the report
ColumnNames	Column names in the report
FilterGroupId	ID of the filter group in the report

## POST method for ReportDefs

This method creates a report.

**Description** Creates a report.

**Privilege** REPORT\_MANAGEMENT

**HTTP response codes** 201

**Example request body**

```

{
  "Name": "Test Report",
  "Description": "",
  "ColumnNames": [
    {
      "Width": 20,
      "Sequence": 0,
      "Name": "Device Name"
    },
    {
      "Width": 20,
      "Sequence": 1,
      "Name": "Device Service Tag"
    },
    {
      "Width": 20,
      "Sequence": 2,
      "Name": "Device Model"
    },
    {
      "Width": 20,
      "Sequence": 3,
      "Name": "Software Component ID"
    }
  ]
}

```

```

    },
    {
      "Width":20,
      "Sequence":4,
      "Name":"Software Description"
    }
  ],
  "FilterGroupId":64,
  "QueryDefRequest":{
    "ContextId":3,
    "ResultFields":[
      {
        "FieldId":61
      },
      {
        "FieldId":64
      },
      {
        "FieldId":63
      },
      {
        "FieldId":99
      },
      {
        "FieldId":102
      }
    ],
    "SortFields":[
    ]
  }
}

```

## PUT method for ReportDefs

This method updates a report.

<b>Description</b>	Updates a report.
<b>Privilege</b>	REPORT_MANAGEMENT
<b>HTTP response codes</b>	200

### Example request body

```

{
  "Id": 5614,
  "Name": "Test Report12 ",
  "Description": "Test Report 12",
  "ColumnNames": [{
    "Name": "Test Column1",
    "Width": 25,
    "Sequence": 1
  }, {
    "Name": "Test Column2",
    "Width": 25,
    "Sequence": 2
  }, {
    "Name": "Test Column 3",
    "Width": 25,
    "Sequence": 2
  }, {
    "Name": "Test Column1 4",
    "Width": 25,
    "Sequence": 2
  }
  ],
  "QueryDefRequest": {
    "ContextId": 2,
    "Conditions": [{

```

```

    "LogicalOperatorId": 1,
    "LeftParen": false,
    "FieldId": 65,
    "OperatorId": 1,
    "Value": "1000",
    "RightParen": false
  }],
  "ResultFields": [{
    "FieldId": 71
  }, {
    "FieldId": 68
  }, {
    "FieldId": 69
  }, {
    "FieldId": 70
  }, {
    "FieldId": 65
  }],
  "SortFields": [{
    "FieldId": 65,
    "SortDir": 0
  }]
}
}

```

**Table 187. Attributes**

Attribute name	Description
ID	Report ID
Name	Report Name
Description	Definition of the report.
FilterGroupId	Group to filter the report output.
ColumnNames	Names of the columns for the reports.
QueryDefRequest	Definition of the query for the report.

## [/api/ReportService/ReportDefs\(Id\)/ReportResults](#)

This URI represents the results of a report.

### GET method for ReportResults

This method returns results of a report. The report results and report result rows are tied to the report definition. To get the appropriate report results/rows use the ReportDef id URIs.

**Description** Returns results of a report.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#ReportService.ReportResult/$entity",
  "@odata.type": "#ReportService.ReportResult",
  "@odata.id": "/api/ReportService/ReportDefs(10031)/ReportResults",
  "Id": 3,
  "Title": "Device Overview Report",
  "TaskId": 25031,
  "ResultRowColumns": [{
    "Id": 21,

```

```

    "Name": "Device Name",
    "Width": 20,
    "Sequence": 0
  },
  {
    "Id": 22,
    "Name": "Device Type",
    "Width": 20,
    "Sequence": 1
  },
  {
    "Id": 23,
    "Name": "Device Model",
    "Width": 20,
    "Sequence": 2
  },
  {
    "Id": 24,
    "Name": "Identifier",
    "Width": 20,
    "Sequence": 3
  },
  {
    "Id": 25,
    "Name": "Device Asset Tag",
    "Width": 25,
    "Sequence": 4
  },
  {
    "Id": 26,
    "Name": "Datacenter",
    "Width": 25,
    "Sequence": 5
  },
  {
    "Id": 27,
    "Name": "Aisle",
    "Width": 25,
    "Sequence": 6
  },
  {
    "Id": 28,
    "Name": "Rack",
    "Width": 25,
    "Sequence": 7
  }
],
"ResultRows@odata.navigationLink": "/api/ReportService/ReportDefs(10031)/ReportResults/ResultRows"
}

```

## [/api/ReportService/ReportDefs\(Id\)/ReportResults/ResultRows](#)

This URI represents the rows of the report results.

### GET method for ResultRows

This method returns rows in the report results.

<b>Description</b>	Returns rows in the report results.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

**Example response body**

```
{
  "@odata.context": "/api/
$metadata#Collection(ReportService.ReportResultRow)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.type": "#ReportService.ReportResultRow",
      "Values": [
        "iDRAC-792B0M2",
        "SERVER",
        "PowerEdge R640",
        "792B0M2",
        "",
        "",
        "",
        ""
      ]
    }
  ]
}
```

## [/api/ReportService/Actions/ReportService.RunReport](#)

This URI is used to run a report.

### POST method for Running Reports

This method is used to run reports.


<b>Description</b>	Used to run reports.
<b>Privilege</b>	REPORT_RUN
<b>HTTP response codes</b>	200

**Example request body**

```
{
  "ReportDefId":1564,
  "FilterGroupId":0
}
```

## [/api/ReportService/Actions/ReportService.DownloadReport](#)

The URI downloads the reports.

 **NOTE:** This API downloads the reports within the OpenManage Enterprise console instead of the location where you run the scripts.

### POST method for ReportService.DownloadReport

This method downloads all the reports.

<b>Description</b>	Downloads all the reports.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

**Example request body**

```
{
  "ReportDefId":1564,
  "Format":"pdf"
}
```

## [/api/ReportService/Actions/ReportService.DeleteReports](#)

This URI represents the reports deletion.

### POST method for ReportService.DeleteReports

This method deletes all the reports.

**Description** Deletes all the reports.  
**Privilege** REPORT\_MANAGEMENT  
**HTTP response codes** 200

**Example request body**

```
[1564]
```

## [/api/ReportService/Actions/ReportService.CloneReport](#)

This URI represents cloning of a report.

### POST method for ReportService.CloneReport

This method clones a report.

**Description** Clones a group.  
**Privilege** REPORT\_MANAGEMENT  
**HTTP response codes** 200

**Example request body**

```
{
  "ReportDefId":"25074",
  "ReportDefName":"new clone report"
}
```

## [/api/ReportService/Actions/ReportService.EmailReport](#)

Run and email the requested report.

### POST method for ReportService.EmailReport

**Description** Run and email the requested report.  
**Privilege** VIEW

**HTTP response codes** 200

**Example request body**

```
{
  "ReportDefId":10037,
  "Format":"pdf",
  "EmailIds":"abcd@xyz.com"
}
```

## MIB import service

### /api/MIBImportService/MIBS

This URI represents the MIB traps.

#### GET method for MIBS

This method returns the traps imported from all the MIBs. All the traps with information are listed and they can be grouped based on the catalog name.

**Description** Returns the traps imported from all the MIBs.

**Privilege** VIEW

**HTTP response codes** 200

**Example request body**

```
{
  "@odata.context": "/api/
  $metadata#Collection(MIBImportService.GetTrapsPayload)",
  "@odata.count": 2269,
  "value": [{
    "@odata.type": "#MIBImportService.GetTrapsPayload",
    "EnterpriseOid": ".1.3.6.1.4.1.674.10892.1",
    "EventDefinition": {
      "Name": "enhancedAlertMemoryDeviceNonRecoverable",
      "EventCategory": {
        "Id": 1000,
        "EventCategoryName": "System Health"
      },
    },
    "EventCatalog": {
      "EventCatalogId": 1000,
      "Name": "OMSA",
      "ReleaseVersion": "7.4.0"
    },
    "EventSubCategory": null,
    "EventType": {
      "EventTypeId": 1003,
      "Name": "SNMP",
      "Description": "SNMP event"
    },
    "Severity": {
      "Id": 16,
      "Name": "Critical",
      "Description": "Critical"
    },
    "EventDefinitionId": 1098064858,
    "Description": "Memory device status is non-recoverable."
  },
  "FormatString": "$3",
  "GenericTrapId": 6,
}
```

```
"SnmpEventId": 1000,  
"SpecificTrapId": 5405  
}]  
}
```

## [/api/MIBImportService/Actions/MIBImportService.Save](#)

This URI represents the saved traps from MIBs.

### POST method for MIBImportService.Save

This method saves parsed traps from MIB in the appliance. This URI provides functionality to save traps already parsed from the MIB.

**Description** Saves parsed traps from MIB in the appliance.

**Privilege** TRAP\_MANAGEMENT

**HTTP response codes** 200

**Example response body**

```
[{  
  "EnterpriseOid": ".1.3.6.1.4.1.674.10892.1123123",  
  "EventDefinition": {  
    "EventCatalog": {  
      "EventCatalogId": 1000,  
      "Name": "MIB-Dell-10892",  
      "ReleaseVersion": "7.4.0"  
    },  
    "EventCategory": {  
      "Id": 3300,  
      "EventCategoryName": "System Health"  
    },  
    "EventDefinitionId": 1004542258,  
    "EventSubCategory": {  
      "Description": "Removable Flash media events",  
      "Name": "vFlash Event",  
      "Id": 4500,  
      "Prefix": "RFM"  
    },  
    "EventType": {  
      "EventTypeId": 1001,  
      "Name": "SNMP",  
      "Description": "SNMP event"  
    },  
    "Name": "test new",  
    "Description": "test description",  
    "Severity": {  
      "Description": "Critical",  
      "Name": "Critical",  
      "Id": 16  
    }  
  },  
  "FormatString": "$3",  
  "GenericTrapId": 6,  
  "SnmpEventId": 1142,  
  "SpecificTrapId": 5754,  
  "SnmpEventStatus": "NEW"  
}]
```

## /api/MIBImportService/Actions/MIBImportService.Parse

This URI represents the trap information by parsing MIBs.

### POST method for MIBImportService.Parse

This method parses MIB files to get trap information. This URI accepts absolute file paths of the MIB file that need to be parsed.

<b>Description</b>	Parses MIB files to get trap information.
<b>Privilege</b>	TRAP_MANAGEMENT
<b>HTTP response codes</b>	200
<b>Example request body</b>	<pre>[ "/tmp/parseMib/10892.mib" ]</pre>

## /api/MIBImportService/Actions/MIBImportService.Delete

This URI represents the deletion of MIBs.

### POST method for MIBImportService.Delete

This method deletes all the MIB files and the corresponding traps from the system.

<b>Description</b>	Deletes all the MIB files and the corresponding traps from the system.
<b>Privilege</b>	TRAP_MANAGEMENT
<b>HTTP response codes</b>	200
<b>Example request body</b>	<pre>[ 1005 ]</pre>

## /api/MIBImportService/MIBImportService/EventSeverities

This URI represents the event severities.

### GET method for EventSeverities

This method returns the event severities.

<b>Description</b>	Returns the event severities.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	<pre>{   "@odata.context": "/api/   \$metadata#Collection(MIBImportService.MIBEventSeverity)",   "@odata.count": 5,   "value": [{     "@odata.type": "#MIBImportService.MIBEventSeverity",     "@odata.id": "/api/MIBImportService/EventSeverities(1)",     "Id": 1,</pre>

```
"Name": "Unknown",
  "Description": "Unknown"
}]
}
```

## /api/MIBImportService/MIBImportService/EventCatalogs

This URI represents the event catalogs.

### GET method for EventCatalogs

This method returns the event catalogs.

<b>Description</b>	Returns the event catalogs.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

#### Example response body

```
{
  "@odata.context": "/api/
  $metadata#Collection(MIBImportService.MIBEventCatalog)",
  "@odata.count": 46,
  "value": [{
    "@odata.type": "#MIBImportService.MIBEventCatalog",
    "@odata.id": "/api/MIBImportService/EventCatalogs(1000)",
    "BuiltIn": true,
    "EventCatalogId": 1000,
    "CatalogName": "OMSA",
    "InternalName": "MIB-Dell-10892",
    "ReleaseVersion": "7.4.0"
  }]
}
```

## /api/MIBImportService/MIBImportService/EventCategories

This URI represents the event categories.

### GET method for EventCategories

This method returns the event categories.

<b>Description</b>	Returns the event categories.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

#### Example response body

```
{
  "@odata.context": "/api/
  $metadata#Collection(MIBImportService.MIBEventCategory)",
  "@odata.count": 7,
  "value": [{
    "@odata.type": "#MIBImportService.MIBEventCategory",
    "@odata.id": "/api/MIBImportService/EventCategories(1000)",
    "Id": 1000,
    "EventCategoryName": "System Health"
  }]
}
```

```
    }]  
  }
```

## Plugin Manager

**NOTE:** The APIs in this section can be used only when the Power Manager plug-in is installed on OpenManage Enterprise.

### /api/PluginService/Plugins

This URL returns the plug-in list.

### GET method for Plugins

**Description** This method returns all the available plug-in.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{  
  "@odata.context": "/api/$metadata#Collection(PluginService.Plugin)",  
  "@odata.count": 1,  
  "value": [  
    {  
      "@odata.type": "#PluginService.Plugin",  
      "@odata.id": "/api/PluginService/Plugins('2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625')",  
      "Id": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",  
      "Auto": false,  
      "Name": "Power Manager",  
      "UpdateAvailable": false,  
      "Installed": true,  
      "Enabled": true,  
      "Publisher": "DELL EMC",  
      "CurrentVersion": "1.0.0.9",  
      "Description": "Dell EMC OpenManage Enterprise Power Manager
```

is a plugin to the Dell EMC OpenManage Enterprise console and uses fine-grained instrumentation to provide increased visibility over power consumption, anomalies, and utilization. In addition, the Power Manager extension alerts and reports on thermal events with servers and groups of servers. This enables increased control, faster response times, greater accuracy, and broader decision-making intelligence than would otherwise be possible. When used with Dell EMC PowerEdge servers or chassis with the required iDRAC Enterprise or Chassis Management Controller (CMC) Enterprise license, OpenManage Enterprise Power Manager leverages information from the OpenManage Enterprise console for platform-level power management. OpenManage Enterprise Power Manager then communicates with Integrated Dell Remote Access Controller (iDRAC) or CMC on each managed server or chassis to provide power-management data, as well as execution of control policy - making it easy for IT professionals to identify areas

```

to gain
efficiencies and cut wasteful costs. Features vary by access method and
server
model - Please contact Sales or refer to: dell.com/support.",
      "InstalledDate": "2019-06-14 21:13:09.487",
      "LastUpdatedDate": null,
      "LastDisabledDate": null,
      "AvailableVersionDetails@odata.navigationLink": "/api/
PluginService/
Plugins('2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625')/AvailableVersionDetails"
    }
  ]
}

```

**Table 188. Attributes**

Attribute	Description
Id	Plug-in ID
Name	Plug-in name
UpdateAvailable	Is update available for the plug-in.
Installed	Is the plug-in already installed or not?
Enabled	Is the plug-in enabled or not?
Publisher	Plug-in publisher
CurrentVersion	Current installed version.
Description	Description associated with the plug-in.
InstalledDate	Last installed date of the plug-in.
LastUpdatedDate	Last updated date of the plug-in.
LastDisabledDate	Last disabled date of the plug-in.

## [/api/PluginService/Plugins\('<PluginId>'\)](#)

This URL returns the individual plug-in information.

### GET method for Plugins('<PluginId>')

**Description** This method returns the individual plug-in information.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
  "@odata.context": "/api/$metadata#PluginService.Plugin",
  "@odata.type": "#PluginService.Plugin",
  "@odata.id": "/api/PluginService/Plugins('2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625')",
  "Id": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
  "Auto": true,
  "Name": "Power Manager",
  "UpdateAvailable": false,
  "Installed": true,
  "Enabled": true,

```

```

    "Publisher": "DELL EMC",
    "CurrentVersion": "1.0.0.9",
    "Description": "Dell EMC OpenManage Enterprise Power Manager is a
plugin to the
Dell EMC OpenManage Enterprise console and uses fine-grained
instrumentation to
provide increased visibility over power consumption, anomalies, and
utilization.
In addition, the Power Manager extension alerts and reports on thermal
events with
servers and groups of servers. This enables increased control, faster
response times,
greater accuracy, and broader decision-making intelligence than would
otherwise be
possible. When used with Dell EMC PowerEdge servers or chassis with the
required iDRAC
Enterprise or Chassis Management Control (CMC) Enterprise license,
OpenManage
Enterprise Power Manager leverages information from the OpenManage
Enterprise console
for platform-level power management. OpenManage Enterprise Power
Manager then
communicates with Integrated Dell Remote Access Controller (iDRAC) or
CMC on each
managed server or chassis to provide power-management data, as well as
execution of
control policy - making it easy for IT professionals to identify areas
to gain
efficiencies and cut wasteful costs. Features vary by access method and
server
model - Please contact Sales or refer to: dell.com/support.",
    "InstalledDate": "2019-06-14 21:13:09.487",
    "LastUpdatedDate": null,
    "LastDisabledDate": null,
    "AvailableVersionDetails@odata.navigationLink": "/api/PluginService/
Plugins('2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625')/AvailableVersionDetails"
}

```

## [/api/PluginService/Plugins\('<PluginId>'\)/AvailableVersionDetails](#)

This URL returns the plug-in version information.

### GET method for AvailableVersionDetails

<b>Description</b>	This method returns the plug-in version information.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/api/
$metadata#Collection(PluginService.VersionDetail)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.type": "#PluginService.VersionDetail",
      "Version": "1.0.0.9",
      "Description": "Dell EMC OpenManage Enterprise Power Manager
is a
plugin to the Dell EMC OpenManage Enterprise console and uses fine-
grained

```

```

instrumentation to provide increased visibility over power consumption,
anomalies,
and utilization. In addition, the Power Manager extension alerts and
reports on
thermal events with servers and groups of servers. This enables
increased control,
faster response times, greater accuracy, and broader decision-making
intelligence
than would otherwise be possible. When used with Dell EMC PowerEdge
servers or
chassis with the required iDRAC Enterprise or Chassis Management
Control (CMC)
Enterprise license, OpenManage Enterprise Power Manager leverages
information from
the OpenManage Enterprise console for platform-level power management.
OpenManage
Enterprise Power Manager then communicates with Integrated Dell Remote
Access
Controller (iDRAC) or CMC on each managed server or chassis to provide
power-management data, as well as execution of control policy - making
it easy for
IT professionals to identify areas to gain efficiencies and cut wasteful
costs.
Features vary by access method and server model - Please contact Sales
or refer to:
dell.com/support.",
  "PackageSize": "4191876",
  "ReleaseNoteURL": " https://www.dell.com/openmanage-enterprise-
power-manager ",
  "MinimumOmeVersionRequired": "3.2.0"
}
]
}

```

**Table 189. Attributes**

Attribute	Description
Version	Version of the plug-in.
Description	Description associated with the plug-in version.
PackageSize	Package size of the plug-in in bytes.
ReleaseNoteURL	Release note URL for the plug-in version.
MinimumOmeVersionRequired	Minimum OpenManage Enterprise version required for the plug-in version.

## [/api/PluginService/Actions/ PluginService.CheckPluginCompatibility](#)

This URL validates the plug-in to check if it is compatible with OpenMange Enterprise.

### POST method for PluginService.CheckPluginCompatibility

<b>Description</b>	This method validates the plug-in to check if it is compatible with OpenManage Enterprise.
<b>Privilege</b>	APPLIANCE_SETUP
<b>HTTP response codes</b>	200

**Example request body**

```

{
  "OmeVersion": "1.0.0",
  "Plugins": [
    {
      "Id": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
      "Version": "1.0.0.9"
    }
  ]
}

Response:
{
  "Plugins": [
    {
      "Id": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
      "Compatible": false
    }
  ]
}

```

**Table 190. Attributes**

Attribute	Description
OmeVersion	If empty version is passed, current installed OpenManage Enterprise version is used to check compatibility. Version format 1.0.0.325 (major.minor.revision.BuildNumber). Build number is not required.
Id	ID of the plug-in.
Version	Version of the plug-in. Version should be same as mentioned in catalog file .
Compatible	Is the plug-in version compatible with the given OpenManage Enterprise version or not?

## /api/PluginService/Actions/PluginService.UpdateConsolePlugins

This URL is used to install or uninstall, enable or disable, or update the plug-in.

### POST method for PluginService.UpdateConsolePlugins

**Description** This method is used to install or uninstall, enable or disable, or update the plug-in.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```

{
  "Plugins":
  [
    {
      "Id": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
      "Version": "1.0.0",
      "Action": "Install"
    },
    {
      "Id": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4626",

```

```

        "Version": "1.1.0",
        "Action": "Install"
    }
]
}

```

**Example response body**

```
12098
```

**Table 191. Attributes**

Attribute	Description
Id	ID of the plug-in.
Version	Version of the plug-in.
Action	Plug-in Action—Install or Uninstall or Enable or Disable or Update. <b>NOTE:</b> <ul style="list-style-type: none"> <li>The version is not required for uninstall, enable, and disable.</li> <li>For install and update, the version that needs to be installed should be mentioned.</li> <li>Only one action can occur at a time for multiple plug-ins.</li> </ul>
Output	The output returns the task ID.

## Power Metrics

**NOTE:** The APIs in this section can be used only when the Power Manager plug-in is installed on OpenManage Enterprise.

### /api/MetricService/Metrics

This URL returns all the device or group metrics.

**NOTE:** If the current temperature information of the constituent devices is not available, the most recent temperature information of a group displays an aggregation of the temperature values that were last collected by these constituent devices.

### POST method for Metrics

**Description** This method returns all the device or group metrics.

**Privilege** VIEW

**HTTP response codes** 201

**Example request body**

```

{
  "PluginId": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
  "EntityType": 0,
  "EntityId": 10397,
  "MetricTypes": [
    1,
    2,

```

```

    3
    ],
    "Duration": 0,
    "SortOrder": 0
  }

```

**Example response body**

```

{
  "EntityId": 10397,
  "Value": [
    {
      "Type": "1",
      "Value": "230.0",
      "Timestamp": "2019-07-02 13:45:05.147666"
    },
    {
      "Type": "2",
      "Value": "177.0",
      "Timestamp": "2019-07-02 13:45:05.147666"
    },
    {
      "Type": "3",
      "Value": "197.0",
      "Timestamp": "2019-07-02 13:45:05.147666"
    }
  ]
}

```

**Table 192. Attributes**

Attribute	Description
PluginId	ID of a plug-in.
EntityType	Type of entity—device or group.
EntityId	ID of an entity—device or group.
MetricTypes	Types of metrics supported.
Duration	Duration of metric data collection.
SortOrder	Order of metric data collected.
Type	Metric type
Value	Metric value
Timestamp	Collected date and time
<b>Entity Type</b>	
0	Device
1	Group
<b>Metric Supported</b>	
1	MAX_POWER—Maximum system power consumption
2	MIN_POWER—Minimum system power consumption
3	AVG_POWER—Average system power consumption
4	INSTANT_POWER—Instant system power
5	MAX_INLET_TEMP—Maximum Inlet Temperature
6	MIN_INLET_TEMP—Minimum Inlet Temperature
7	AVG_INLET_TEMP—Average Inlet Temperature

**Table 192. Attributes (continued)**

Attribute	Description
8	INSTANT_TEMP—Instant Inlet Temperature
9	MAX_UTIL_CPU—Maximum CPU utilization
10	MIN_UTIL_CPU—Minimum CPU utilization
11	AVG_UTIL_CPU—Average CPU utilization
12	MAX_UTIL_MEM—Maximum memory utilization
13	MIN_UTIL_MEM—Minimum memory utilization
14	AVG_UTIL_MEM—Average memory utilization
15	MAX_UTIL_IO—Maximum IO utilization
16	MIN_UTIL_IO—Minimum IO utilization
17	AVG_UTIL_IO—Average IO utilization
18	SYS_AIRFLOW—System Air Flow
<b>Duration</b>	
0	Recent
1	One hour
2	Six hours
3	Twelve hours
4	One day
5	Seven Days
6	One Month
7	Three Months
8	Six Months
9	One Year
<b>Sort Order</b>	
0	Descending
1	Ascending

## [/api/MetricService/TopEnergyConsumption](#)

This URL represents the most high energy consumption.

### POST method for TopEnergyConsumption

**Description** This method returns the information of the most high energy consumption.

**Privilege** VIEW

**HTTP response codes** 201

**Example request body**

```
{
  "PluginId": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
  "Top": 5,
```

```

"EntityType": 0,
"DeviceType": 1000,
"Duration": 8
}

```

**Example response body**

```

{
  "PluginId": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
  "Value": [
    {
      "Id": 10398,
      "Name": "SKCLUSN1.tejd.bdcsv.lab",
      "Value": "0.060"
    },
    {
      "Id": 10397,
      "Name": "SKCLUSN1.tejd.bdcsv.lab",
      "Value": "0.060"
    },
    {
      "Id": 10396,
      "Name": "SKCLUSN1.tejd.bdcsv.lab",
      "Value": "0.000"
    },
    {
      "Id": 10395,
      "Name": "SKCLUSN1.tejd.bdcsv.lab",
      "Value": "0.000"
    }
  ]
}

```

**Table 193. Attributes**

Attribute	Description
PluginId	ID of plug-in.
Top	Top values, 1–5.
EntityType	Type of entity device or group.
DeviceType	Type of device—server or chassis.
Duration	Duration
<b>Entity Type</b>	
0	Device
1	Group
<b>Device Type</b>	
1000	Server
2000	Chassis
<b>Duration</b>	
4	One day
5	One week
6	Two weeks
7	One month
8	Three months
9	Six months

**Table 193. Attributes (continued)**

Attribute	Description
10	One year

## /api/MetricService/EnergyConsumption

This URL returns the energy consumption of the device.

### POST method for EnergyConsumption

**Description** This method returns the energy consumption of the device in KWH.

**Privilege** VIEW

**HTTP response codes** 201

**Example request body**

```
{
  "PluginId": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
  "EntityType": 0,
  "EntityId": 10395,
  "Duration": 4
}
```

**Example response body**

```
{
  "TotalEnergy": "0.044"
}
```

**Table 194. Attributes**

Attribute	Description
PluginId	ID of a plug-in.
EntityType	Type of an entity, only device.
EntityId	ID of an entity, only device.
Duration	Duration
Total Energy	Energy Consumption in KWH.
<b>Duration</b>	
1	One hour
2	Six hours
3	Twelve hours
4	One day
5	One week
6	Two weeks
7	One month
8	Three months
9	Six months
10	One year

## /api/MetricService/MetricTypes

This URL returns all the supported metric types.

### GET method for MetricTypes

<b>Description</b>	This method returns all the supported metric types.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/api/
$metadata#Collection(MetricService.MetricType)",
  "@odata.count": 19,
  "value": [
    {
      "@odata.type": "#MetricService.MetricType",
      "Id": 1,
      "Name": "MAX_POWER",
      "Description": "Maximum System Power Consumption"
    },
    {
      "@odata.type": "#MetricService.MetricType",
      "Id": 2,
      "Name": "MIN_POWER",
      "Description": "Minimum System Power Consumption"
    },
    {
      "@odata.type": "#MetricService.MetricType",
      "Id": 3,
      "Name": "AVG_POWER",
      "Description": "Average System Power Consumption"
    },
    {
      "@odata.type": "#MetricService.MetricType",
      "Id": 4,
      "Name": "INSTANT_POWER",
      "Description": "Instant System Power"
    },
    {
      "@odata.type": "#MetricService.MetricType",
      "Id": 5,
      "Name": "MAX_INLET_TEMP",
      "Description": "Maximum Inlet Temperature"
    },
    {
      "@odata.type": "#MetricService.MetricType",
      "Id": 6,
      "Name": "MIN_INLET_TEMP",
      "Description": "Average Inlet Temperature"
    },
    {
      "@odata.type": "#MetricService.MetricType",
      "Id": 7,
      "Name": "AVG_INLET_TEMP",
      "Description": "Instant Inlet Temperature"
    },
    {
      "@odata.type": "#MetricService.MetricType",
      "Id": 8,
      "Name": "INSTANT_TEMP",
      "Description": "Minimum Inlet Temperature"
    },
  ],
}
```

```

{
  "@odata.type": "#MetricService.MetricType",
  "Id": 9,
  "Name": "MAX_UTIL_CPU",
  "Description": "Maximum CPU utilization"
},
{
  "@odata.type": "#MetricService.MetricType",
  "Id": 10,
  "Name": "MIN_UTIL_CPU",
  "Description": "Minimum CPU utilization"
},
{
  "@odata.type": "#MetricService.MetricType",
  "Id": 11,
  "Name": "AVG_UTIL_CPU",
  "Description": "Average CPU utilization"
},
{
  "@odata.type": "#MetricService.MetricType",
  "Id": 12,
  "Name": "MAX_UTIL_MEM",
  "Description": "Maximum memory utilization"
},
{
  "@odata.type": "#MetricService.MetricType",
  "Id": 13,
  "Name": "MIN_UTIL_MEM",
  "Description": "Minimum memory utilization"
},
{
  "@odata.type": "#MetricService.MetricType",
  "Id": 14,
  "Name": "AVG_UTIL_MEM",
  "Description": "Average memory utilization"
},
{
  "@odata.type": "#MetricService.MetricType",
  "Id": 15,
  "Name": "MAX_UTIL_IO",
  "Description": "Maximum IO utilization"
},
{
  "@odata.type": "#MetricService.MetricType",
  "Id": 16,
  "Name": "MIN_UTIL_IO",
  "Description": "Minimum IO utilization"
},
{
  "@odata.type": "#MetricService.MetricType",
  "Id": 17,
  "Name": "AVG_UTIL_IO",
  "Description": "Average IO utilization"
},
{
  "@odata.type": "#MetricService.MetricType",
  "Id": 18,
  "Name": "SYS_AIRFLOW",
  "Description": "System Air Flow"
},
{
  "@odata.type": "#MetricService.MetricType",
  "Id": 19,
  "Name": "SYS_ENERGY",
  "Description": "System Energy Consumption"
}
]
}

```

# /api/MetricService/MetricsConsumption

This URL represents the aggregated metrics of the device or group.

## POST method for MetricsConsumption

**Description** This method returns the aggregated metrics of the device or group.  
**Privilege** VIEW  
**HTTP response codes** 201

**Example request body**

```
{
  "PluginId": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
  "EntityType": 0,
  "EntityId": 10397,
  "Duration": 1,
  "MetricTypes": [1,2,3]
}
```

**Example response body**

```
{
  "Value": [
    {
      "Type": "1",
      "Value": "242.0"
    },
    {
      "Type": "2",
      "Value": "176.0"
    },
    {
      "Type": "3",
      "Value": "192.75"
    }
  ]
}
```

**Table 195. Attributes**

Attribute	Description
PluginId	ID of a plug-in.
EntityType	Type of an entity—device or group.
EntityId	ID of an entity—device or group.
Duration	Duration
MetricTypes	Type that is supported by the metric.
<b>Duration</b>	
1	One hour
2	Six hours
3	Twelve hours
4	One day
5	Seven days
6	One month

**Table 195. Attributes (continued)**

Attribute	Description
7	Three months
8	Six months
9	One year
<b>Metric Types</b>	
1	MAX_POWER
2	MIN_POWER
3	AVG_POWER

## /api/MetricService/Threshold

This URL represents the threshold set for an entity.

### POST method for Threshold

**Description** This method returns the threshold value for power and temperature.

**Privilege** VIEW

**HTTP response codes** 201

**Example request body**

```
{
  "PluginId": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
  "EntityId": 10079,
  "Type": "Temperature"
}
```

**Example response body**

```
{
  "PluginId": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
  "EntityId": 10079,
  "Type": "Temperature",
  "State": "Unknown",
  "UpperWarning": "100",
  "UpperCritical": "150",
  "LowerWarning": "70",
  "LowerCritical": "80"
}
```

**Table 196. Attributes**

Attribute	Description
PluginId	ID of a plug-in.
EntityId	ID of an entity—device or group.
Type	Type—temperature or power.
State	State of an entity—unknown, normal, warning, critical.
UpperWarning	Upper limit threshold of state warning.
UpperCritical	Upper limit threshold of state critical.
LowerWarning	Lower limit threshold of state warning.

**Table 196. Attributes (continued)**

Attribute	Description
LowerCritical	Lower limit threshold of state critical.

## /api/MetricService/TopOffenders

This URL returns the highest power and temperature information of offenders.

### GET method for TopOffenders

<b>Description</b>	This method returns the highest power and temperature information of offenders.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/api/$metadata#Collection(MetricService.TopOffender)",
  "@odata.count": 1,
  "value": [
    {
      "Id": 18,
      "EntityId": 10105,
      "EntityName": "VishServer1",
      "TotalViolations": 1,
      "EntityType": 1,
      "ThresholdType": 7,
      "ViolationState": 4,
      "UpperCriticalViolations": 1,
      "UpperWarningViolations": 0,
      "LowerCriticalViolations": 0,
      "LowerWarningViolations": 0,
      "UpperCritical": 8,
      "UpperWarning": 7,
      "LowerCritical": 5,
      "LowerWarning": 6
    }
  ]
}
```

**Table 197. Attributes**

Attribute	Description
Id	Threshold ID
EntityId	ID of an entity—device or group
EntityName	Entity Name
TotalViolations	Total number of violations
EntityType	Type of entity—device or group
ThresholdType	Type of threshold—power or temperature
ViolationState	Violation state
UpperCriticalViolations	Upper critical violations
UpperWarningViolations	Upper warning violations
LowerCriticalViolations	Lower critical violations

**Table 197. Attributes (continued)**

Attribute	Description
LowerWarningViolations	Lower warning violations
UpperCritical	Upper critical threshold value
UpperWarning	Upper warning threshold value
LowerCritical	Lower critical threshold value
LowerWarning	Lower warning threshold value
<b>Entity Type</b>	
1	Device
2	Group
<b>Threshold Type</b>	
3	Power
7	Temperature
<b>Violation State</b>	
1	Unknown
2	Normal
3	Warning
4	Critical

## [/api/MetricService/Actions/MetricService.SaveThreshold](#)

This URL configures the threshold of the device or group.

### POST method for MetricService.SaveThreshold

**Description** This method configures the threshold of the device or group.  
**Privilege** DEVICE\_CONFIGURATION, GROUP\_MANAGEMENT  
**HTTP response codes** 200

**Example request body**

```
{
  "PluginId": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
  "EntityId": 10079,
  "Type": "Temperature",
  "UpperCritical": "40",
  "UpperWarning": "30",
  "LowerWarning": "20",
  "LowerCritical": "10"
}
```

**Example response body**

```
{
  "ThresholdId": 1,
  "PluginId": "2F6D05BE-EE4B-4B0E-B873-C8D2F64A4625",
  "EntityId": 10079,
  "Type": "Temperature",
}
```

```

"State": "Normal",
"UpperCritical": "40",
  "UpperWarning": "30",
"LowerWarning": "20",
"LowerCritical": "10"
}

```

**Table 198. Attributes**

Attribute	Description
Supported threshold	LowerWarning, LowerCritical, UpperWarning, UpperCritical
Supported state	Unknown, Normal, Warning, Critical
Supported power	UpperWarning, UpperCritical
Supported temperature	LowerCritical, LowerWarning, UpperWarning, UpperCritical
Reset threshold	Pass empty values in all the threshold fields in the payload.
PluginId	ID of a plug-in.
EntityId	ID of an entity—device or group.
Type	Type—temperature or power.
State	State of an entity—unknown.
UpperCritical	Upper limit threshold of state critical.
UpperWarning	Lower limit threshold of state warning.
LowerWarning	Lower limit threshold of state warning.
LowerCritical	Lower limit threshold of state critical.

## Redfish resource model

Dell EMC incrementally improves the support for API and the associated operations during the life cycle of the products.

The limited Redfish implementation follows the industry-standard DMTF specifications. For more information, see the documentation available on the DMTF website.

### Topics:

- [Redfish—ServiceRoot](#)
- [Redfish—SessionService](#)
- [Redfish—Account Service](#)
- [Redfish—Message Registry](#)
- [Redfish—Chassis](#)
- [Redfish—Systems](#)
- [Redfish—CompositionService](#)
- [Redfish—EventService](#)
- [Redfish—OpenManage Enterprise License Manager](#)
- [Redfish—Telemetry](#)
- [Managers](#)
- [Redfish—OpenID Connect Provider](#)

## Redfish—ServiceRoot

This API returns the service root with links to go to Redfish and OpenManage Enterprise services.

### redfish/v1

#### GET method for V1

This method returns the version details of the firmware.

**Description** Returns the version details of the firmware.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#ServiceRoot.v1_2_0.ServiceRoot",
  "@odata.type": "#ServiceRoot.v1_2_0.ServiceRoot",
  "@odata.id": "/redfish/v1",
  "Oem": {
    "Dell": {
      "@odata.context": "/redfish/v1/$metadata#EID_674ServiceRoot.ServiceRoot",
      "@odata.type": "#EID_674ServiceRoot.ServiceRoot",
      "@odata.id": "/api",
      "NetworkService": {"@odata.id": "/api/NetworkService"},
      "ManagementDomainService": {"@odata.id": "/api/ManagementDomainService"},
      "IdentityPoolService": {"@odata.id": "/api/IdentityPoolService"},
      "TemplateService": {"@odata.id": "/api/TemplateService"},
      "NetworkConfigurationService": {"@odata.id": "/api/NetworkConfigurationService"}
    }
  }
}
```

```

"SearchService":{"@odata.id": "/api/SearchService"},
"ApplicationService":{"@odata.id": "/api/ApplicationService"},
"AccountService":{"@odata.id": "/api/AccountService"},
"UpdateService":{"@odata.id": "/api/UpdateService"},
"JobService":{"@odata.id": "/api/JobService"},
"GroupService":{"@odata.id": "/api/GroupService"},
"DeviceService":{"@odata.id": "/api/DeviceService"},
"OAuthService":{"@odata.id": "/api/OAuthService"},
"SessionService":{"@odata.id": "/api/SessionService"},
"AlertService":{"@odata.id": "/api/AlertService"}
}
},
"Id": "RootService",
"Name": "Root Service",
"Links":{
"Sessions":{
"@odata.id": "/redfish/v1/SessionService/Sessions"
},
"Oem":{
}
},
"RedfishVersion": "1.2.0",
"CompositionService":{
"@odata.id": "/redfish/v1/CompositionService"
},
"AccountService":{
"@odata.id": "/redfish/v1/AccountService"
},
"Chassis":{
"@odata.id": "/redfish/v1/Chassis"
},
"Systems":{
"@odata.id": "/redfish/v1/Systems"
},
"SessionService":{
"@odata.id": "/redfish/v1/SessionService"
},
"Registries":{
"@odata.id": "/redfish/v1/Registries"
}
}
}

```

## redfish/v1/\$metadata

### GET method for metadata

This method returns metadata details for Redfish APIs.

**Description** Returns details of all the jobs.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

<?xml version="1.0" encoding="UTF-8" ?>
<edmx:Edmxmlns:edmx="http://docs.oasis-open.org/odata/ns/edmx"Version="4.0">
<edmx:ReferenceUri="/redfish/v1/schemas/ServiceRoot_v1.xml"/>
<edmx:IncludeNamespace="ServiceRoot"/>
<edmx:IncludeNamespace="ServiceRoot.v1_0_0"/>
<edmx:IncludeNamespace="ServiceRoot.v1_0_2"/>
<edmx:IncludeNamespace="ServiceRoot.v1_0_3"/>
<edmx:IncludeNamespace="ServiceRoot.v1_0_4"/>
<edmx:IncludeNamespace="ServiceRoot.v1_0_5"/>
<edmx:IncludeNamespace="ServiceRoot.v1_1_0"/>

```

```

<edmx:IncludeNamespace="ServiceRoot.v1_1_1"/>
<edmx:IncludeNamespace="ServiceRoot.v1_1_2"/>
<edmx:IncludeNamespace="ServiceRoot.v1_2_0"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/AccountService_v1.xml">
<edmx:IncludeNamespace="AccountService"/>
<edmx:IncludeNamespace="AccountService.v1_0_0"/>
<edmx:IncludeNamespace="AccountService.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Chassis_v1.xml">
<edmx:IncludeNamespace="Chassis"/>
<edmx:IncludeNamespace="Chassis.v1_0_0"/>
<edmx:IncludeNamespace="Chassis.v1_0_1"/>
<edmx:IncludeNamespace="Chassis.v1_0_2"/>
<edmx:IncludeNamespace="Chassis.v1_0_3"/>
<edmx:IncludeNamespace="Chassis.v1_0_4"/>
<edmx:IncludeNamespace="Chassis.v1_0_5"/>
<edmx:IncludeNamespace="Chassis.v1_0_6"/>
<edmx:IncludeNamespace="Chassis.v1_0_7"/>
<edmx:IncludeNamespace="Chassis.v1_1_0"/>
<edmx:IncludeNamespace="Chassis.v1_1_2"/>
<edmx:IncludeNamespace="Chassis.v1_1_3"/>
<edmx:IncludeNamespace="Chassis.v1_1_4"/>
<edmx:IncludeNamespace="Chassis.v1_1_5"/>
<edmx:IncludeNamespace="Chassis.v1_1_6"/>
<edmx:IncludeNamespace="Chassis.v1_1_7"/>
<edmx:IncludeNamespace="Chassis.v1_2_0"/>
<edmx:IncludeNamespace="Chassis.v1_2_1"/>
<edmx:IncludeNamespace="Chassis.v1_2_2"/>
<edmx:IncludeNamespace="Chassis.v1_2_3"/>
<edmx:IncludeNamespace="Chassis.v1_2_4"/>
<edmx:IncludeNamespace="Chassis.v1_2_5"/>
<edmx:IncludeNamespace="Chassis.v1_3_0"/>
<edmx:IncludeNamespace="Chassis.v1_3_1"/>
<edmx:IncludeNamespace="Chassis.v1_3_2"/>
<edmx:IncludeNamespace="Chassis.v1_3_3"/>
<edmx:IncludeNamespace="Chassis.v1_3_4"/>
<edmx:IncludeNamespace="Chassis.v1_3_5"/>
<edmx:IncludeNamespace="Chassis.v1_4_0"/>
<edmx:IncludeNamespace="Chassis.v1_4_1"/>
<edmx:IncludeNamespace="Chassis.v1_4_2"/>
<edmx:IncludeNamespace="Chassis.v1_4_3"/>
<edmx:IncludeNamespace="Chassis.v1_4_4"/>
<edmx:IncludeNamespace="Chassis.v1_5_0"/>
<edmx:IncludeNamespace="Chassis.v1_5_1"/>
<edmx:IncludeNamespace="Chassis.v1_5_2"/>
<edmx:IncludeNamespace="Chassis.v1_5_3"/>
<edmx:IncludeNamespace="Chassis.v1_6_0"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/ChassisCollection_v1.xml">
<edmx:IncludeNamespace="ChassisCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/ComputerSystem_v1.xml">
<edmx:IncludeNamespace="ComputerSystem"/>
<edmx:IncludeNamespace="ComputerSystem.v1_0_0"/>
<edmx:IncludeNamespace="ComputerSystem.v1_0_1"/>
<edmx:IncludeNamespace="ComputerSystem.v1_0_2"/>
<edmx:IncludeNamespace="ComputerSystem.v1_0_3"/>
<edmx:IncludeNamespace="ComputerSystem.v1_0_4"/>
<edmx:IncludeNamespace="ComputerSystem.v1_0_5"/>
<edmx:IncludeNamespace="ComputerSystem.v1_0_6"/>
<edmx:IncludeNamespace="ComputerSystem.v1_0_7"/>
<edmx:IncludeNamespace="ComputerSystem.v1_0_8"/>
<edmx:IncludeNamespace="ComputerSystem.v1_0_9"/>
<edmx:IncludeNamespace="ComputerSystem.v1_1_0"/>
<edmx:IncludeNamespace="ComputerSystem.v1_1_1"/>
<edmx:IncludeNamespace="ComputerSystem.v1_1_2"/>
<edmx:IncludeNamespace="ComputerSystem.v1_1_3"/>
<edmx:IncludeNamespace="ComputerSystem.v1_1_4"/>
<edmx:IncludeNamespace="ComputerSystem.v1_1_5"/>
<edmx:IncludeNamespace="ComputerSystem.v1_1_6"/>
<edmx:IncludeNamespace="ComputerSystem.v1_2_0"/>

```

```

<edmx:IncludeNamespace="ComputerSystem.v1_2_1"/>
<edmx:IncludeNamespace="ComputerSystem.v1_2_2"/>
<edmx:IncludeNamespace="ComputerSystem.v1_2_3"/>
<edmx:IncludeNamespace="ComputerSystem.v1_2_4"/>
<edmx:IncludeNamespace="ComputerSystem.v1_2_5"/>
<edmx:IncludeNamespace="ComputerSystem.v1_3_0"/>
<edmx:IncludeNamespace="ComputerSystem.v1_3_1"/>
<edmx:IncludeNamespace="ComputerSystem.v1_3_2"/>
<edmx:IncludeNamespace="ComputerSystem.v1_3_3"/>
<edmx:IncludeNamespace="ComputerSystem.v1_3_4"/>
<edmx:IncludeNamespace="ComputerSystem.v1_4_0"/>
<edmx:IncludeNamespace="ComputerSystem.v1_4_1"/>
<edmx:IncludeNamespace="ComputerSystem.v1_4_2"/>
<edmx:IncludeNamespace="ComputerSystem.v1_4_3"/>
<edmx:IncludeNamespace="ComputerSystem.v1_5_0"/>
<edmx:IncludeNamespace="ComputerSystem.v1_5_1"/>
<edmx:IncludeNamespace="ComputerSystem.v1_5_2"/>
<edmx:IncludeNamespace="ComputerSystem.v1_6_0"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/ComputerSystemCollection_v1.xml">
<edmx:IncludeNamespace="ComputerSystemCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/EthernetInterface_v1.xml">
<edmx:IncludeNamespace="EthernetInterface"/>
<edmx:IncludeNamespace="EthernetInterface.v1_0_0"/>
<edmx:IncludeNamespace="EthernetInterface.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/
EthernetInterfaceCollection_v1.xml">
<edmx:IncludeNamespace="EthernetInterfaceCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/IPAddresses_v1.xml">
<edmx:IncludeNamespace="IPAddresses.v1_0_0"/>
<edmx:IncludeNamespace="IPAddresses.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/EthernetInterface_v1.xml">
<edmx:IncludeNamespace="EthernetInterface"/>
<edmx:IncludeNamespace="EthernetInterface.v1_0_0"/>
<edmx:IncludeNamespace="EthernetInterface.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/
EthernetInterfaceCollection_v1.xml">
<edmx:IncludeNamespace="EthernetInterfaceCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Event_v1.xml">
<edmx:IncludeNamespace="Event"/>
<edmx:IncludeNamespace="Event.v1_0_0"/>
<edmx:IncludeNamespace="Event.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/EventService_v1.xml">
<edmx:IncludeNamespace="EventService"/>
<edmx:IncludeNamespace="EventService.v1_0_0"/>
<edmx:IncludeNamespace="EventService.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/IPAddresses_v1.xml">
<edmx:IncludeNamespace="IPAddresses"/>
<edmx:IncludeNamespace="IPAddresses.v1_0_0"/>
<edmx:IncludeNamespace="IPAddresses.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/JsonSchemaFile_v1.xml">
<edmx:IncludeNamespace="JsonSchemaFile"/>
<edmx:IncludeNamespace="JsonSchemaFile.v1_0_0"/>
<edmx:IncludeNamespace="JsonSchemaFile.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/JsonSchemaFileCollection_v1.xml">
<edmx:IncludeNamespace="JsonSchemaFileCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/EventDestination_v1.xml">
<edmx:IncludeNamespace="EventDestination"/>
<edmx:IncludeNamespace="EventDestination.v1_0_0"/>
<edmx:IncludeNamespace="EventDestination.v1_0_2"/>
</edmx:Reference>

```

```

<edmx:ReferenceUri="/redfish/v1/schemas/
EventDestinationCollection_v1.xml">
<edmx:IncludeNamespace="EventDestinationCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/LogEntry_v1.xml">
<edmx:IncludeNamespace="LogEntry"/>
<edmx:IncludeNamespace="LogEntry.v1_0_0"/>
<edmx:IncludeNamespace="LogEntry.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/LogEntryCollection_v1.xml">
<edmx:IncludeNamespace="LogEntryCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Role_v1.xml">
<edmx:IncludeNamespace="Role"/>
<edmx:IncludeNamespace="Role.v1_0_0"/>
<edmx:IncludeNamespace="Role.v1_0_2"/>
<edmx:IncludeNamespace="Role.v1_0_3"/>
<edmx:IncludeNamespace="Role.v1_0_4"/>
<edmx:IncludeNamespace="Role.v1_1_0"/>
<edmx:IncludeNamespace="Role.v1_1_1"/>
<edmx:IncludeNamespace="Role.v1_1_2"/>
<edmx:IncludeNamespace="Role.v1_2_0"/>
<edmx:IncludeNamespace="Role.v1_2_1"/>
<edmx:IncludeNamespace="Role.v1_2_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/RoleCollection_v1.xml">
<edmx:IncludeNamespace="RoleCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/LogService_v1.xml">
<edmx:IncludeNamespace="LogService"/>
<edmx:IncludeNamespace="LogService.v1_0_0"/>
<edmx:IncludeNamespace="LogService.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/LogServiceCollection_v1.xml">
<edmx:IncludeNamespace="LogServiceCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Manager_v1.xml">
<edmx:IncludeNamespace="Manager"/>
<edmx:IncludeNamespace="Manager.v1_0_0"/>
<edmx:IncludeNamespace="Manager.v1_0_1"/>
<edmx:IncludeNamespace="Manager.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/ManagerCollection_v1.xml">
<edmx:IncludeNamespace="ManagerCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/ManagerAccount_v1.xml">
<edmx:IncludeNamespace="ManagerAccount"/>
<edmx:IncludeNamespace="ManagerAccount.v1_0_0"/>
<edmx:IncludeNamespace="ManagerAccount.v1_0_2"/>
<edmx:IncludeNamespace="ManagerAccount.v1_0_3"/>
<edmx:IncludeNamespace="ManagerAccount.v1_0_4"/>
<edmx:IncludeNamespace="ManagerAccount.v1_0_5"/>
<edmx:IncludeNamespace="ManagerAccount.v1_0_6"/>
<edmx:IncludeNamespace="ManagerAccount.v1_0_7"/>
<edmx:IncludeNamespace="ManagerAccount.v1_1_0"/>
<edmx:IncludeNamespace="ManagerAccount.v1_1_1"/>
<edmx:IncludeNamespace="ManagerAccount.v1_1_2"/>
<edmx:IncludeNamespace="ManagerAccount.v1_1_3"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/ManagerAccountCollection_v1.xml">
<edmx:IncludeNamespace="ManagerAccountCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/ManagerNetworkProtocol_v1.xml">
<edmx:IncludeNamespace="ManagerNetworkProtocol"/>
<edmx:IncludeNamespace="ManagerNetworkProtocol.v1_0_0"/>
<edmx:IncludeNamespace="ManagerNetworkProtocol.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Message_v1.xml">
<edmx:IncludeNamespace="Message"/>
<edmx:IncludeNamespace="Message.v1_0_0"/>
<edmx:IncludeNamespace="Message.v1_0_2"/>
</edmx:Reference>

```

```

<edmx:ReferenceUri="/redfish/v1/schemas/MessageRegistry_v1.xml">
<edmx:IncludeNamespace="MessageRegistry"/>
<edmx:IncludeNamespace="MessageRegistry.v1_0_0"/>
<edmx:IncludeNamespace="MessageRegistry.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/
MessageRegistryCollection_v1.xml">
<edmx:IncludeNamespace="MessageRegistryCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/MessageRegistryFile_v1.xml">
<edmx:IncludeNamespace="MessageRegistryFile"/>
<edmx:IncludeNamespace="MessageRegistryFile.v1_0_0"/>
<edmx:IncludeNamespace="MessageRegistryFile.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/
MessageRegistryFileCollection_v1.xml">
<edmx:IncludeNamespace="MessageRegistryFileCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/PhysicalContext_v1.xml">
<edmx:IncludeNamespace="PhysicalContext"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Power_v1.xml">
<edmx:IncludeNamespace="Power"/>
<edmx:IncludeNamespace="Power.v1_0_0"/>
<edmx:IncludeNamespace="Power.v1_0_1"/>
<edmx:IncludeNamespace="Power.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Privileges_v1.xml">
<edmx:IncludeNamespace="Privileges"/>
<edmx:IncludeNamespace="Privileges.v1_0_0"/>
<edmx:IncludeNamespace="Privileges.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Redundancy_v1.xml">
<edmx:IncludeNamespace="Redundancy"/>
<edmx:IncludeNamespace="Redundancy.v1_0_0"/>
<edmx:IncludeNamespace="Redundancy.v1_0_1"/>
<edmx:IncludeNamespace="Redundancy.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Processor_v1.xml">
<edmx:IncludeNamespace="Processor"/>
<edmx:IncludeNamespace="Processor.v1_0_0"/>
<edmx:IncludeNamespace="Processor.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/ProcessorCollection_v1.xml">
<edmx:IncludeNamespace="ProcessorCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/SerialInterface_v1.xml">
<edmx:IncludeNamespace="SerialInterface"/>
<edmx:IncludeNamespace="SerialInterface.v1_0_0"/>
<edmx:IncludeNamespace="SerialInterface.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/
SerialInterfaceCollection_v1.xml">
<edmx:IncludeNamespace="SerialInterfaceCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Session_v1.xml">
<edmx:IncludeNamespace="Session"/>
<edmx:IncludeNamespace="Session.v1_0_0"/>
<edmx:IncludeNamespace="Session.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/SessionCollection_v1.xml">
<edmx:IncludeNamespace="SessionCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/SessionService_v1.xml">
<edmx:IncludeNamespace="SessionService"/>
<edmx:IncludeNamespace="SessionService.v1_0_0"/>
<edmx:IncludeNamespace="SessionService.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/SimpleStorage_v1.xml">
<edmx:IncludeNamespace="SimpleStorage"/>
<edmx:IncludeNamespace="SimpleStorage.v1_0_0"/>
<edmx:IncludeNamespace="SimpleStorage.v1_0_2"/>

```

```

</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/SimpleStorageCollection_v1.xml">
<edmx:IncludeNamespace="SimpleStorageCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Thermal_v1.xml">
<edmx:IncludeNamespace="Thermal"/>
<edmx:IncludeNamespace="Thermal.v1_0_0"/>
<edmx:IncludeNamespace="Thermal.v1_0_1"/>
<edmx:IncludeNamespace="Thermal.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/VLanNetworkInterface_v1.xml">
<edmx:IncludeNamespace="VLanNetworkInterface"/>
<edmx:IncludeNamespace="VLanNetworkInterface.v1_0_0"/>
<edmx:IncludeNamespace="VLanNetworkInterface.v1_0_1"/>
<edmx:IncludeNamespace="VLanNetworkInterface.v1_0_2"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/
VLanNetworkInterfaceCollection_v1.xml">
<edmx:IncludeNamespace="VLanNetworkInterfaceCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/RedfishExtensions_v1.xml">
<edmx:IncludeNamespace="RedfishExtensions.v1_0_0"Alias="Redfish"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/Org.OData.Core.V1.xml">
<edmx:IncludeNamespace="Org.OData.Core.V1"Alias="OData"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/ODataExtensions.xml">
<edmx:IncludeAlias="OData-Extensions"Namespace="ODataExtensions"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/Org.OData.Measures.V1.xml">
<edmx:IncludeNamespace="Org.OData.Measures.V1"Alias="Measures"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/IdentityPoolCSDL.xml">
<edmx:IncludeNamespace="IdentityPoolService"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/FactoryService.xml">
<edmx:IncludeNamespace="FactoryService"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/Alerts.xml">
<edmx:IncludeNamespace="AlertService"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/OEM_EID674_AccountService.xml">
<edmx:IncludeNamespace="EID_674AccountService"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/ApplicationService.xml">
<edmx:IncludeNamespace="ApplicationService"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/NetworkService.xml">
<edmx:IncludeNamespace="NetworkService"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/NetworkConfigurationService.xml">
<edmx:IncludeNamespace="NetworkConfigurationService"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/GroupService.xml">
<edmx:IncludeNamespace="GroupService"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/OEM_EID674_SessionService.xml">
<edmx:IncludeNamespace="OEM_EID674_SessionService"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/Jobs.xml">
<edmx:IncludeNamespace="JobService"/>
</edmx:Reference>
<!--
<edmx:Reference Uri="/api/schemas/OAuth.xml">
<edmx:Include Namespace="OAuthService" />
</edmx:Reference>
-->
<edmx:ReferenceUri="/api/schemas/AlertDestination.xml">
<edmx:IncludeNamespace="AlertDestinations"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/Templates.xml">
<edmx:IncludeNamespace="TemplateService"/>

```

```

</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/DeviceService.xml">
<edmx:IncludeNamespace="DeviceService"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/UpdateServices.xml">
<edmx:IncludeNamespace="UpdateService"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/ManagementDomain.xml">
<edmx:IncludeNamespace="ManagementDomainService"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/ExternalAccountProvider.xml">
<edmx:IncludeNamespace="ExternalAccountProvider"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/NetworkConfiguration.xml">
<edmx:IncludeNamespace="Network"/>
</edmx:Reference>
<edmx:ReferenceUri="/api/schemas/Search.xml">
<edmx:IncludeNamespace="SearchService"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Storage_v1.xml">
<edmx:IncludeNamespace="Storage"/>
<edmx:IncludeNamespace="Storage.v1_0_0"/>
<edmx:IncludeNamespace="Storage.v1_0_1"/>
<edmx:IncludeNamespace="Storage.v1_0_2"/>
<edmx:IncludeNamespace="Storage.v1_0_3"/>
<edmx:IncludeNamespace="Storage.v1_0_4"/>
<edmx:IncludeNamespace="Storage.v1_0_5"/>
<edmx:IncludeNamespace="Storage.v1_1_0"/>
<edmx:IncludeNamespace="Storage.v1_1_1"/>
<edmx:IncludeNamespace="Storage.v1_1_2"/>
<edmx:IncludeNamespace="Storage.v1_1_3"/>
<edmx:IncludeNamespace="Storage.v1_1_4"/>
<edmx:IncludeNamespace="Storage.v1_2_0"/>
<edmx:IncludeNamespace="Storage.v1_2_1"/>
<edmx:IncludeNamespace="Storage.v1_2_2"/>
<edmx:IncludeNamespace="Storage.v1_3_0"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/StorageCollection_v1.xml">
<edmx:IncludeNamespace="StorageCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Resource_v1.xml">
<edmx:IncludeNamespace="Resource"/>
<edmx:IncludeNamespace="Resource.v1_0_0"/>
<edmx:IncludeNamespace="Resource.v1_0_2"/>
<edmx:IncludeNamespace="Resource.v1_0_3"/>
<edmx:IncludeNamespace="Resource.v1_0_4"/>
<edmx:IncludeNamespace="Resource.v1_0_5"/>
<edmx:IncludeNamespace="Resource.v1_0_6"/>
<edmx:IncludeNamespace="Resource.v1_0_7"/>
<edmx:IncludeNamespace="Resource.v1_1_0"/>
<edmx:IncludeNamespace="Resource.v1_1_1"/>
<edmx:IncludeNamespace="Resource.v1_1_2"/>
<edmx:IncludeNamespace="Resource.v1_1_3"/>
<edmx:IncludeNamespace="Resource.v1_1_4"/>
<edmx:IncludeNamespace="Resource.v1_1_5"/>
<edmx:IncludeNamespace="Resource.v1_1_6"/>
<edmx:IncludeNamespace="Resource.v1_1_7"/>
<edmx:IncludeNamespace="Resource.v1_1_8"/>
<edmx:IncludeNamespace="Resource.v1_2_0"/>
<edmx:IncludeNamespace="Resource.v1_2_1"/>
<edmx:IncludeNamespace="Resource.v1_2_2"/>
<edmx:IncludeNamespace="Resource.v1_2_3"/>
<edmx:IncludeNamespace="Resource.v1_2_4"/>
<edmx:IncludeNamespace="Resource.v1_2_5"/>
<edmx:IncludeNamespace="Resource.v1_2_6"/>
<edmx:IncludeNamespace="Resource.v1_2_7"/>
<edmx:IncludeNamespace="Resource.v1_3_0"/>
<edmx:IncludeNamespace="Resource.v1_3_1"/>
<edmx:IncludeNamespace="Resource.v1_3_2"/>
<edmx:IncludeNamespace="Resource.v1_3_3"/>
<edmx:IncludeNamespace="Resource.v1_3_4"/>
<edmx:IncludeNamespace="Resource.v1_3_5"/>

```

```

<edmx:IncludeNamespace="Resource.v1_3_6"/>
<edmx:IncludeNamespace="Resource.v1_4_0"/>
<edmx:IncludeNamespace="Resource.v1_4_1"/>
<edmx:IncludeNamespace="Resource.v1_4_2"/>
<edmx:IncludeNamespace="Resource.v1_4_3"/>
<edmx:IncludeNamespace="Resource.v1_4_4"/>
<edmx:IncludeNamespace="Resource.v1_5_0"/>
<edmx:IncludeNamespace="Resource.v1_5_1"/>
<edmx:IncludeNamespace="Resource.v1_5_2"/>
<edmx:IncludeNamespace="Resource.v1_5_3"/>
<edmx:IncludeNamespace="Resource.v1_5_4"/>
<edmx:IncludeNamespace="Resource.v1_6_0"/>
<edmx:IncludeNamespace="Resource.v1_6_1"/>
<edmx:IncludeNamespace="Resource.v1_6_2"/>
<edmx:IncludeNamespace="Resource.v1_6_3"/>
<edmx:IncludeNamespace="Resource.v1_7_0"/>
<edmx:IncludeNamespace="Resource.v1_7_1"/>
<edmx:IncludeNamespace="Resource.v1_7_2"/>
<edmx:IncludeNamespace="Resource.v1_8_0"/>
<edmx:IncludeNamespace="Resource.v1_8_1"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/CompositionService_v1.xml">
<edmx:IncludeNamespace="CompositionService.v1_0_0"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/ResourceBlockCollection_v1.xml">
<edmx:IncludeNamespace="ResourceBlockCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/ResourceBlock_v1.xml">
<edmx:IncludeNamespace="ResourceBlock"/>
<edmx:IncludeNamespace="ResourceBlock.v1_0_0"/>
<edmx:IncludeNamespace="ResourceBlock.v1_0_1"/>
<edmx:IncludeNamespace="ResourceBlock.v1_0_2"/>
<edmx:IncludeNamespace="ResourceBlock.v1_1_0"/>
<edmx:IncludeNamespace="ResourceBlock.v1_1_1"/>
<edmx:IncludeNamespace="ResourceBlock.v1_1_2"/>
<edmx:IncludeNamespace="ResourceBlock.v1_2_0"/>
<edmx:IncludeNamespace="ResourceBlock.v1_2_1"/>
<edmx:IncludeNamespace="ResourceBlock.v1_3_0"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/ZoneCollection_v1.xml">
<edmx:IncludeNamespace="ZoneCollection"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Zone_v1.xml">
<edmx:IncludeNamespace="Zone"/>
<edmx:IncludeNamespace="Zone.v1_0_0"/>
</edmx:Reference>
<edmx:ReferenceUri="/redfish/v1/schemas/Drive_v1.xml">
<edmx:IncludeNamespace="Drive"/>
<edmx:IncludeNamespace="Drive.v1_0_0"/>
</edmx:Reference>
<edmx:DataServices>
<Schemaxmlns="http://docs.oasis-open.org/odata/ns/
edm"Namespace="Service">
<EntityContainerName="Service"Extends="ServiceRoot.v1_0_0.ServiceContain
er"/>
</Schema>
</edmx:DataServices>
</edmx:Edmx>

```

## redfish/v1/odata

This API represents chassis details.

### GET method for odata

This method returns chassis details.

**Description** Returns the chassis details.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "$metadata",
  "value": [
    {
      "name": "CompositionService",
      "url": "/redfish/v1/CompositionService",
      "kind": "Singleton"
    },
    {
      "name": "AccountService",
      "url": "/redfish/v1/AccountService",
      "kind": "Singleton"
    },
    {
      "name": "Systems",
      "url": "/redfish/v1/Systems",
      "kind": "Singleton"
    },
    {
      "name": "Chassis",
      "url": "/redfish/v1/Chassis",
      "kind": "Singleton"
    },
    {
      "name": "Managers",
      "url": "/redfish/v1/Managers",
      "kind": "Singleton"
    },
    {
      "name": "TaskService",
      "url": "/redfish/v1/TaskService",
      "kind": "Singleton"
    },
    {
      "name": "SessionService",
      "url": "/redfish/v1/SessionService",
      "kind": "Singleton"
    },
    {
      "name": "Registries",
      "url": "/redfish/v1/Registries",
      "kind": "Singleton"
    },
    {
      "name": "MessageRegistryCollection",
      "url": "/redfish/v1/MessageRegistryCollection",
      "kind": "Singleton"
    }
  ]
}
```

# Redfish—SessionService

This resource enables you to access the session service. Using this resource, you can view the sessions, create a session, delete a session, and so on.

Use the URI in this resource to access the session service and the associated actions.

## /redfish/v1/SessionService

This URI represents the collection of session services.

### GET method for SessionService

This method returns a collection of session service.

**Description** Returns a collection of session service.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#SessionService.SessionService",
  "@odata.id": "/api/SessionService",
  "Id": "SessionServiceID",
  "Description": "SessionService",
  "Name": "SessionService",
  "Status": {
    "State": "Enabled",
    "HealthRollup": "OK",
    "Health": "OK"
  },
  "ServiceEnabled": true,
  "SessionTimeout": 1800,
  "Actions": null,
  "Sessions": [
    {
      "@odata.id": "/api/SessionService/Sessions"
    }
  ]
}
```

Table 199. Attributes

Attribute name	Description
Id	ID of the session service.
ServiceEnabled	Indicates if the session service is enabled or disabled.
SessionTimeout	The period of time after which the session is timed out.

# /redfish/v1/SessionService/Sessions/Members

This URI represents the active session services.

## GET method for Members

This method returns a collection of the active session services.

**Description** Returns a collection of the active session services.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "$metadata#Collection(SessionService.Session)",
  "@odata.count": 1,
  "value": [
    {
      "@odata.id": "/api/SessionService/Sessions('7b723932-a119-4843-a5b7-7a122e4def99')",
      "Id": "7b723932-a119-4843-a5b7-7a122e4def99",
      "Description": "root",
      "Name": "API",
      "UserName": "root",
      "Password": null,
      "Roles": [
        "ADMINISTRATOR"
      ],
      "IpAddress": "xx.xx.xx.xx",
      "StartTimeStamp": "2017-04-17 20:07:12.357",
      "LastAccessedTimeStamp": "2017-04-17 20:07:45.482"
    }
  ]
}
```

Table 200. Attributes

Attribute name	Description
Id	ID of the session service.
UserName	User name of the active session.
Password	Password of the active session.
Roles	Privilege assigned to the role.
IpAddress	IP Address of session source.
StartTimeStamp	Date and time when the session began.
LastAccessedTimeStamp	Date and time when the session was last accessed.

## POST method for Members

This method authenticates a user and establishes a session.

**Description** Establishes a session.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "UserName": "root",
  "Password": "linux",
  "SessionType": "API"
}
```

**Example response body**

```
{
  "Id": "7b723932-a119-4843-a5b7-7a122e4def99",
  "Description": "root",
  "Name": "API",
  "UserName": "root",
  "Password": null,
  "Roles": [
    "ADMINISTRATOR"
  ],
  "IpAddress": "xx.xx.xx.xx",
  "StartTimeStamp": "2017-04-17 20:07:12.357",
  "LastAccessedTimeStamp": "2017-04-17 20:07:12.357"
}
```

**Table 201. Attributes**

Attribute name	Description
Id	ID of the session service.
UserName	User name of the active session.
Password	Password of the active session.
Roles	Privilege assigned to the role.
IpAddress	IP Address of session source.
StartTimeStamp	Date and time when the session began.
LastAccessedTimeStamp	Date and time when the session was last accessed.

## /redfish/v1/SessionService/Sessions/Members(Id)

This URI represents a specific session.

### GET method for Members(Id)

This method returns the details of a specific session.

**Description** Returns the details of a session.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

URI: /api/SessionService/Sessions/Sessions('7b723932-a119-4843-a5b7-7a122e4def99')

```
{
  "UserName": "root",
  "Password": "linux",
  "SessionType": "API"
}
```

**Example response body**

```
{
  "Id": "7b723932-a119-4843-a5b7-7a122e4def99",
  "Description": "root",
  "Name": "API",
  "UserName": "root",
  "Password": null,
  "Roles": [
    "ADMINISTRATOR"
  ],
  "IpAddress": "xx.xx.xx.xx",
  "StartTimeStamp": "2017-04-17 20:07:12.357",
  "LastAccessedTimeStamp": "2017-04-17 20:07:12.357"
}
```

## DELETE method for Members(Id)

This method deletes a session.

<b>Description</b>	Deletes a session.
<b>Privilege</b>	SECURITY_SETUP
<b>HTTP response code</b>	204
<b>Example request body</b>	

```
/api/SessionService/Sessions/Sessions('7b723932-a119-4843-a5b7-7a122e4def99')
```

## Redfish—Account Service

This resource enables you to access the account configuration. Using this resource, you can view the accounts and their roles, update the configuration of accounts, delete accounts, and so on.

Use the URIs in this resource to access the account service and the associated actions.

### /redfish/v1/AccountService

This URI represents the account configuration of all the accounts.

## GET method for AccountService

This method returns the account configuration of all the accounts.

<b>Description</b>	Returns the account configuration.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "$metadata#AccountService.v1_0_2.AccountService",
  "@odata.id": "/redfish/v1/AccountService",
  "Oem": {

```

```

    "Dell": {
      "ByUserName": false,
      "ByIPAddress": false,
      "EnableIpRangeAddress": false
    }
  },
  "Id": "10",
  "Description": "User Accounts",
  "Name": "Account Service",
  "Status": {
    "State": "Enabled",
    "HealthRollup": "OK",
    "Health": "OK",
    "Oem": null
  },
  "ServiceEnabled": false,
  "AuthFailureLoggingThreshold": 3,
  "MinPasswordLength": 8,
  "MaxPasswordLength": 20,
  "AccountLockoutThreshold": 3,
  "AccountLockoutDuration": 30,
  "AccountLockoutCounterResetAfter": 900,
  "Accounts": {
    "@odata.id": "/redfish/v1/AccountService/Accounts"
  },
  "Roles": {
    "@odata.id": "/redfish/v1/AccountService/Roles"
  }
}

```

**Table 202. Attributes**

Attribute name	Description
ID	ID of the account service.
Description	Description of the account service.
Name	Name of the account service.
ByUserName	Indicates if the service is configured by user name.
ByIPAddress	Indicates if the service is configured by IP address.
State	Indicates the known state of the resource.
HealthRollup	Health roll-up status
Health	Health of the resource.
MinPasswordLength	Minimum length of the password.
MaxPasswordLength	Maximum length of the password.
ServiceEnabled	Indicates if the service is enabled or disabled.
AuthFailureLoggingThreshold	The number of authorization failures after which the failure attempt is logged in the Manager log.
AccountLockoutThreshold	The number of failed login attempts after which a user account is locked for the specified duration. 0 indicates that the account is never locked.
AccountLockoutDuration	Number of seconds for which an account is locked after the account lockout threshold is met. This value must be equal to or greater than the value for <i>AccountLockoutResetAfter</i> . 0 indicates that the account is never locked.
AccountLockoutCounterResetAfter	Number of seconds after which the lockout threshold counter is reset to zero. The duration is counted from the last failed login attempt. This value must be equal to or less than the value for <i>AccountLockoutDuration</i> .

**Table 202. Attributes (continued)**

Attribute name	Description
EnableIpRangeAddress	Indicates if IP range address is enabled or disabled.
IpRangeAddress	IP range address to be used.

## PUT method for AccountService

This method updates the account configuration of all the accounts.

**Description** Updates the account configuration.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "Id": "10",
  "Description": "User Accounts",
  "Name": "Account Service",
  "Status": {
    "State": "Enabled",
    "HealthRollup": "OK",
    "Health": "OK"
  },
  "ServiceEnabled": false,
  "AuthFailureLoggingThreshold": 3,
  "MinPasswordLength": 8,
  "MaxPasswordLength": 20,
  "AccountLockoutThreshold": 3,
  "AccountLockoutDuration": 30,
  "AccountLockoutCounterResetAfter": 900
}
```

**Example response body**

```
{
  "Id": "10",
  "Description": "User Accounts",
  "Name": "Account Service",
  "Status": {
    "State": "Enabled",
    "HealthRollup": "OK",
    "Health": "OK",
    "Oem": null
  },
  "Oem": null,
  "AuthFailureLoggingThreshold": 3,
  "MinPasswordLength": 8,
  "MaxPasswordLength": 20,
  "AccountLockoutThreshold": 3,
  "AccountLockoutDuration": 30,
  "AccountLockoutCounterResetAfter": 900,
  "IpRangeAddress": null,
  "ServiceEnabled": false,
  "ByUserName": false,
  "ByIPAddress": false,
  "EnableIpRangeAddress": false
}
```

**Table 203. Attributes**

Attribute name	Description
ID	ID of the account service.
Description	Description of the account service.
Name	Name of the account service.
ByUserName	Indicates if the service is configured by user name.
ByIPAddress	Indicates if the service is configured by IP address.
State	Indicates the known state of the resource.
HealthRollup	Health roll-up status
Health	Health of the resource.
MinPasswordLength	Minimum length of the password.
MaxPasswordLength	Maximum length of the password.
ServiceEnabled	Indicates if the service is enabled or disabled.
AuthFailureLoggingThreshold	The number of authorization failures after which the failure attempt is logged in the Manager log.
AccountLockoutThreshold	The number of failed login attempts after which a user account is locked for the specified duration. 0 indicates that the account is never locked.
AccountLockoutDuration	Number of seconds for which an account is locked after the account lockout threshold is met. This value must be equal to or greater than the value for <i>AccountLockoutResetAfter</i> . 0 indicates that the account is never locked.
AccountLockoutCounterResetAfter	Number of seconds after which the lockout threshold counter is reset to zero. The duration is counted from the last failed login attempt. This value must be equal to or less than the value for <i>AccountLockoutDuration</i> .
EnableIpRangeAddress	Indicates if IP range address is enabled or disabled.
IpRangeAddress	IP range address to be used.

## [/redfish/v1/AccountService/Accounts/Members](#)

This URI represents a collection of all the accounts.

### GET method for Members

This method returns a collection of all the accounts.

**Description** Returns a collection of all the accounts.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#Collection(ManagerAccount.v1_1_3.ManagerAccount)",
  "@odata.count": 2,
  "value": [
    {
      "@odata.type": "#ManagerAccount.v1_1_3.ManagerAccount",
```

```

"@odata.id": "/redfish/v1/AccountService/Accounts/Members('10042')",
"Oem":{"Dell":{"UserId": 1, "DirectoryServiceId": 0, "IsBuiltin":
true }},
"Id": "10042",
"Description": "root",
"Name": "root",
"Password": null,
"UserName": "root",
"RoleId": "10",
"Locked": false,
"Enabled": true
},
{
"@odata.type": "#ManagerAccount.v1_1_3.ManagerAccount",
"@odata.id": "/redfish/v1/AccountService/Accounts/Members('10268')",
"Oem":{"
"Dell":{"
"UserId": 1,
"DirectoryServiceId": 0,
"IsBuiltin": false
}
},
"Id": "10268",
"Name": "compute",
"Password": null,
"UserName": "compute",
"RoleId": "10",
"Locked": false,
"Enabled": true
}
]
}

```

**Table 204. Attributes**

Attribute name	Description
Id	ID of the account.
UserId	ID of the type of user.
DirectoryServiceId	ID of the directory service.
Description	Description of the user.
Name	Name of the user. This value is the same as user name.
Password	Password for the user. This value is not displayed while retrieving the details.
UserName	User name of the account.
RoleId	Role for the account.
Locked	Indicates whether the account is locked.
IsBuiltin	Indicates whether the account is an integrated account.
Enabled	Indicates whether the account is enabled.

## POST method for Members

This method creates an account.

<b>Description</b>	Creates an account.
<b>Privilege</b>	SECURITY_SETUP
<b>HTTP response codes</b>	201

**Example request body**

```
{
  "Description": "user2 description",
  "Name": "user2",
  "Password": "Dell123$",
  "UserName": "user2",
  "RoleId": "10",
  "Locked": false,
  "Enabled": true
}
```

**Example response body**

```
{
  "Id": "3064",
  "UserId": 1,
  "DirectoryServiceId": 0,
  "Name": "user2",
  "Password": null,
  "UserName": "user2",
  "Description": "user2 description",
  "Oem": null,
  "RoleId": "10",
  "Locked": false,
  "IsBuiltin": false,
  "Enabled": true
}
```

**Table 205. Attributes**

Attribute name	Description
Id	ID of the account.
UserId	ID of the type of user.
DirectoryServiceId	ID of the directory service.
Description	Description of the user.
Name	Name of the user. This value is the same as user name.
Password	Password for the user. This value is not displayed when retrieving the details.
UserName	User name of the account.
RoleId	Role for the account.
Locked	Indicates whether the account is locked.
IsBuiltin	Indicates whether the account is an integrated account.
Enabled	Indicates whether the account is enabled.

## /redfish/v1/AccountService/Accounts/Members(Id)

This URI represents a specific account within the collection.

### GET method for Members(Id)

This method returns the details of a specific account.

<b>Description</b>	Returns the details of a specific account.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

**Example response body**

```
{
  "@odata.context": "$metadata#ManagerAccount.v1_0_2.ManagerAccount/$entity",
  "@odata.id": "/redfish/v1/AccountService/Accounts/Members('1814')",
  "Oem": {
    "Dell": {
      "UserId": 1,
      "DirectoryServiceId": 0,
      "IsBuiltin": true
    }
  },
  "Id": "1814",
  "Description": "root",
  "Name": "root",
  "Password": null,
  "UserName": "root",
  "RoleId": "10",
  "Locked": false,
  "Enabled": true,
  "Links": null
}
```

**Table 206. Attributes**

Attribute name	Description
Id	ID of the account.
UserTypeId	ID of the type of user.
DirectoryServiceId	ID of the directory service.
Description	Description of the user.
Name	Name of the user. This value is the same as user name.
Password	Password for the user. This value is not displayed when retrieving the details.
UserName	User name of the account.
RoleId	Role for the account.
Locked	Indicates whether the account is locked.
IsBuiltin	Indicates whether the account is an integrated account.
Enabled	Indicates whether the account is enabled.

## PUT method for Members(Id)

This method changes the settings of an account.

**Description**        Modifies an account.

**Privilege**         SECURITY\_SETUP

**HTTP response codes**    200

**Example request body**

```
{
  "Id": "3064",
  "UserTypeId": 1,
  "DirectoryServiceId": 0,
  "Name": "user2",
  "Password": "Dell123$",
  "UserName": "user2",
  "Description": "user2 description",
  "RoleId": "10",
}
```

```
"Locked": false,
"Enabled": true
}
```

**Example response body**

```
{
  "Id": "3064",
  "UserId": 1,
  "DirectoryServiceId": 0,
  "Name": "user2",
  "Password": null,
  "UserName": "user2",
  "Description": "user2 description",
  "Oem": null,
  "RoleId": "10",
  "Locked": false,
  "IsBuiltin": false,
  "Enabled": true
}
```

**Table 207. Attributes**

Attribute name	Description
Id	ID of the account.
UserId	ID of the type of user.
DirectoryServiceId	ID of the directory service.
Description	Description of the user.
Name	Name of the user. This value is the same as user name.
Password	Password for the user. This value is not displayed when retrieving the details.
UserName	User name of the account.
RoleId	Role for the account.
Locked	Indicates whether the account is locked.
IsBuiltin	Indicates whether the account is an integrated account.
Enabled	Indicates whether the account is enabled.

## DELETE method for Members(Id)

This method deletes an account.

- Description** Deletes an account.
- Privilege** SECURITY\_SETUP
- HTTP response codes** 204
- Example**

```
Input:
Output:
```

**Table 208. Attributes**

Attribute name	Description
Id	ID of the account to be deleted.

## redfish/v1/AccountService/Roles/Members

This API gets a list of all roles of members.

### GET method for Roles

This method returns the role details of members.

**Description** Returns role details of the members.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#Role.v1_2_2.Role",
  "@odata.type": "#Role.v1_2_2.Role",
  "@odata.id": "/redfish/v1/AccountService/Roles/Members('101')",
  "Oem": {
    "Dell": {
      "IsScopeSupported": true
    }
  },
  "Id": "101",
  "Description": "Permission to manage, monitor and deploy devices",
  "Name": "DEVICE_MANAGER",
  "IsPredefined": true,
  "OemPrivileges": [
    "VIEW",
    "MONITORING_SETUP",
    "POWER_CONTROL",
    "DEVICE_CONFIGURATION",
    "OPERATING_SYSTEM_DEPLOYMENT",
    "DEVICE_UPDATE",
    "TEMPLATE_MANAGEMENT",
    "BASELINE_MANAGEMENT",
    "POWER_MANAGEMENT",
    "JOB_MANAGEMENT",
    "ALERT_MANAGEMENT",
    "REPORT_MANAGEMENT",
    "REPORT_RUN"
  ],
  "Actions": null,
  "RoleId": null
}
```

## /redfish/v1/AccountService/Roles/Members(Id)

This URI represents the role details of a specific account.

### GET method for Members(Id)

This method returns the details of the role for a specific account.

**Description** Returns the details of a role.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
```

```

"@odata.context": "$metadata#Role.Role/$entity",
"@odata.id": "/redfish/v1/AccountService/Roles/Members('10')",
"Oem": null,
"Id": "10",
"Description": "Privileges to do all operations",
"Name": "CHASSIS_ADMINISTRATOR"
}

```

**Table 209. Attributes**

Attribute name	Description
Id	Record ID of the role.
Description	Description of the role.
Name	Name of the role.

## Redfish—Message Registry

This resource enables you to access the message services. Using this resource, you can access the messages services, base messages, and Event And Error Messages for error handling and audits.

Use the URIs in this resource to access the message registry and the list of event and error messages.

### /redfish/v1/Registries

This URI represents a collection of the message services.

### GET method for Registries

This method returns a collection of message services.

<b>Description</b>	Returns a collection of message services.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/redfish/v1/$metadata#MessageRegistryFileCollection.MessageRegistryFileCollection",
  "@odata.type": "#MessageRegistryFileCollection.MessageRegistryFileCollection",
  "@odata.id": "/redfish/v1/Registries",
  "Name": "Message Registry File Collection",
  "Members@odata.count": 1,
  "Members": [
    {
      "@odata.id": "/redfish/v1/Registries/Members('Messages')"
    }
  ]
}

```

## GET method for Registry instance

This API represents the registry information of members.

## GET method for registry instance

This method returns the registry information of members, by ID.

**Description** Returns the registry information of members, by ID.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#MessageRegistryFile.v1_0_0.MessageRegistryFile",
  "@odata.type": "#MessageRegistryFile.v1_0_0.MessageRegistryFile",
  "@odata.id": "/redfish/v1/Registries/Members('Messages')",
  "Id": "Messages",
  "Description": "OpenManage Console Message Registry File locations",
  "Name": "OpenManage Console Message Message Registry File",
  "Languages": [
    "en",
    "fr",
    "zh",
    "ja",
    "es",
    "de",
    "ko"
  ],
  "Registry": "OME-Modular 1.0",
  "Location": [
    {
      "Language": "en",
      "Uri": "/redfish/v1/MessageRegistryCollection/Members('EEMIRegistry.v1_0_0_en')"
    },
    {
      "Language": "fr",
      "Uri": "/redfish/v1/MessageRegistryCollection/Members('EEMIRegistry.v1_0_0_fr')"
    },
    {
      "Language": "zh",
      "Uri": "/redfish/v1/MessageRegistryCollection/Members('EEMIRegistry.v1_0_0_zh')"
    },
    {
      "Language": "ja",
      "Uri": "/redfish/v1/MessageRegistryCollection/Members('EEMIRegistry.v1_0_0_ja')"
    },
    {
      "Language": "es",
      "Uri": "/redfish/v1/MessageRegistryCollection/Members('EEMIRegistry.v1_0_0_es')"
    },
    {
      "Language": "de",
      "Uri": "/redfish/v1/MessageRegistryCollection/Members('EEMIRegistry.v1_0_0_de')"
    },
    {
      "Language": "ko",
      "Uri": "/redfish/v1/MessageRegistryCollection/Members('EEMIRegistry.v1_0_0_ko')"
    }
  ]
}
```

```
]
}
```

## redfish/v1/MessageRegistryCollection/Members(<InstanceId>)

This API represents message listings for a location.

### GET method for messages of location

This method returns a list of messages for a specific location.

**Description** Returns a list of messages for a location.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#MessageRegistry.v1_0_0.MessageRegistry/$entity",
  "@odata.type": "#MessageRegistry.v1_0_0.MessageRegistry",
  "@odata.id": "/redfish/v1/MessageRegistryCollection/Members('Messages')",
  "Oem": null,
  "Id": "Messages",
  "Description": "This registry defines the OpenManage Console messages for Redfish",
  "Name": "OpenManage Console EEMI Registry",
  "Language": "Messages",
  "RegistryPrefix": "OpenManage Console",
  "RegistryVersion": "1.0.0",
  "OwningEntity": "DELL",
  "Messages": {
  }
}
```

## Redfish—Chassis

This resource enables you to access the chassis details. Using this resource, you can retrieve details such as chassis health, chassis rollout health, and so on.

Use the URIs in this resource to access the chassis details.

### /redfish/v1/Chassis

This URI represents the chassis information.

### GET method for Chassis

This method returns the chassis instances.

**Description** Returns the details of the chassis.

**Privilege** VIEW

**HTTP response code** 200

**Example  
response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#ChassisCollection.ChassisCollection",
  "@odata.type": "#ChassisCollection.ChassisCollection",
  "@odata.id": "/redfish/v1/Chassis",
  "Name": "Chassis Collection",
  "Members@odata.count": 6,
  "Members": [
    {
      "@odata.id": "/redfish/v1/Chassis/Members('10057') "
    },
    {
      "@odata.id": "/redfish/v1/Chassis/Members('10056') "
    },
    {
      "@odata.id": "/redfish/v1/Chassis/Members('10055') "
    },
    {
      "@odata.id": "/redfish/v1/Chassis/Members('10059') "
    },
    {
      "@odata.id": "/redfish/v1/Chassis/Members('10054') "
    },
    {
      "@odata.id": "/redfish/v1/Chassis/Members('10294') "
    }
  ]
}
```

## redfish/v1/Chassis/Members(id)

This method represents chassis instance information, by IDs.

### GET method for chassis members

This method returns details about the chassis member.

<b>Description</b>	Returns details about chassis members.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200

**Example  
response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#Chassis.v1_6_0.Chassis",
  "@odata.type": "#Chassis.v1_6_0.Chassis",
  "@odata.id": "/redfish/v1/Chassis/Members('10057')",
  "Oem": {
    "Dell": {
    }
  },
  "Id": "10057",
  "Name": "IOM-B2",
  "ChassisType": "Component",
  "Manufacturer": "Dell EMC",
  "Model": "MX9116n Fabric Engine",
  "SKU": "8ZD60T2",
  "SerialNumber": "CNDND008890100",
  "PartNumber": "0RFX85A02null",
  "AssetTag": "CH1-SLOT-A1",
  "IndicatorLED": "Unknown",
  "Links": {
    "ManagedBy": [
      {
        "@odata.id": "/redfish/v1/Managers/Members('ChassisManager') "
      }
    ]
  }
}
```

```

}
],
"ManagedBy@odata.count": 1,
"Drives": [
]
},
"Actions": {
  "Oem": {
    "#DellChassis.VirtualReset": {
      "target": "/redfish/v1/Chassis/Members('10057')/Actions/Oem/DellChassis.VirtualReset"
    }
  },
  "#Chassis.Reset": {
    "ResetType@Redfish.AllowableValues": ["On", "ForceOff", "GracefulShutdown", "PowerCycle"],
    "target": "/redfish/v1/Chassis/Members('10057')/Actions/Chassis.Reset"
  }
},
"PowerState": "On",
"Thermal": {
  "@odata.id": "/redfish/v1/Chassis/Members('10057')/Thermal"
},
"Power": {
  "@odata.id": "/redfish/v1/Chassis/Members('10057')/Power"
}
}

```

## redfish/v1/Chassis/Members(id)/Power

This API returns the chassis power information.

### GET method for chassis power information

This method returns the chassis power information.

<b>Description</b>	Returns the health status of a specific device.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/redfish/v1/$metadata#Chassis.v1_6_0.Chassis",
  "@odata.type": "#Chassis.v1_6_0.Chassis",
  "@odata.id": "/redfish/v1/Chassis/Members('10057')",
  "Oem": {
    "Dell": {
    }
  },
  "Id": "10057",
  "Name": "IOM-B2",
  "ChassisType": "Component",
  "Manufacturer": "Dell EMC",
  "Model": "MX9116n Fabric Engine",
  "SKU": "8ZD60T2",
  "SerialNumber": "CNDND008890100",
  "PartNumber": "0RFX85A02null",
  "AssetTag": "CH1-SLOT-A1",
  "IndicatorLED": "Unknown",
  "Links": {
    "ManagedBy": [
      {
        "@odata.id": "/redfish/v1/Managers/Members('ChassisManager')"
      }
    ]
  },

```

```

"ManagedBy@odata.count": 1,
"Drives": [
]
},
"Actions": {
  "Oem": {
    "#DellChassis.VirtualReset": {
      "target": "/redfish/v1/Chassis/Members('10057')/Actions/Oem/DellChassis.VirtualReset"
    }
  },
  "#Chassis.Reset": {
    "ResetType@Redfish.AllowableValues": ["On", "ForceOff", "GracefulShutdown", "PowerCycle"],
    "target": "/redfish/v1/Chassis/Members('10057')/Actions/Chassis.Reset"
  }
},
"PowerState": "On",
"Thermal": {
  "@odata.id": "/redfish/v1/Chassis/Members('10057')/Thermal"
},
"Power": {
  "@odata.id": "/redfish/v1/Chassis/Members('10057')/Power"
}
}

```

The attribute `Power` in `/redfish/v1/Chassis/Members(ID)/Power` is the power capacity of the PSU that is installed on the chassis. You cannot configure the value for this attribute.

## redfish/v1/Chassis/Members(id)/Power/PowerControl(<InstanceId>)

This API represents the power control information of the member chassis.

### Get method for power control information

This method returns the power control information of the member chassis.

<b>Description</b>	Returns the power control information of the member chassis.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/redfish/v1/$metadata#Power.v1_0_0.PowerControl",
  "@odata.type": "#Power.v1_0_0.PowerControl",
  "@odata.id": "/redfish/v1/Chassis/Members('10053')/Power/PowerControl('PowerControl')",
  "MemberId": "PowerControl",
  "Name": "System Power Control",
  "PowerConsumedWatts": 301,
  "PowerRequestedWatts": 0,
  "PowerAvailableWatts": 0,
  "PowerCapacityWatts": 4114,
  "PowerAllocatedWatts": 0,
  "PowerMetrics": {
    "IntervalInMin": 0,
    "MinConsumedWatts": 0,
    "MaxConsumedWatts": 0,
    "AverageConsumedWatts": 0
  },
  "PowerLimit": {
    "LimitInWatts": 0,
    "CorrectionInMs": 0
  },
  "Status": {

```

```
},
"RelatedItem": [
]
}
```

## redfish/v1/Chassis/Members(id)/Power/PowerSupplies(<InstanceId>)

This API represents chassis power supply information.

### GET method for power supply information

This method returns chassis power supply information.

**Description** Returns chassis power supply information.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
"@odata.context": "/redfish/v1/$metadata#Power.v1_0_0.PowerSupply",
"@odata.type": "#Power.v1_0_0.PowerSupply",
"@odata.id": "/redfish/v1/Chassis/Members('10054')/Power/PowerSupplies('PSU.Slot.2')",
"MemberId": "PSU.Slot.2",
"Name": "PSU.Slot.2",
"PowerSupplyType": "AC",
"LineInputVoltage": 0,
"PowerCapacityWatts": 0,
"LastPowerOutputWatts": 0,
"PartNumber": "",
"Status": {
"HealthRollup": "OK",
"Health": "OK"
},
"RelatedItem": [
],
"Redundancy": [
]
}
```

## redfish/v1/Chassis/Members(id)/Thermal

This API represents the chassis thermal information.

### GET method for thermal information

This method returns the chassis thermal information.

**Description** Returns the chassis thermal information.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
"@odata.context": "/redfish/v1/$metadata#Thermal.v1_0_0.Thermal",
"@odata.type": "#Thermal.v1_0_0.Thermal",
"@odata.id": "/redfish/v1/Chassis/Members('10057')/Thermal",
"Id": "Thermal",
}
```

```

"Description": "Chassis Thermal Information",
"Name": "Thermal",
"Status": {
  "State": "Enabled",
  "HealthRollup": "OK",
  "Health": "OK"
},
"Temperatures@odata.count": 0,
"Temperatures": [
],
"Fans@odata.count": 0,
"Fans": [
],
"Redundancy": [
]
}

```

## redfish/v1/Chassis/Members(id)/Thermal/Temperatures(<InstanceId>)

This API represents chassis temperature information.

### GET method for temperature information

This method returns chassis temperature information.

**Description** Returns chassis temperature information.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```

{
"@odata.context": "/redfish/v1/$metadata#Thermal.v1_0_0.Temperature",
"@odata.type": "#Thermal.v1_0_0.Temperature",
"@odata.id": "/redfish/v1/Chassis/Members('10054')/Thermal/
Temperatures('System.Modular.5')",
"MemberId": "System.Modular.5",
"Name": "Sled 5 Inlet Temperature",
"Status": {
  "Health": "Warning"
},
"ReadingCelsius": 23,
"UpperThresholdNonCritical": 43,
"UpperThresholdCritical": 47,
"LowerThresholdNonCritical": 25,
"LowerThresholdCritical": -7,
"PhysicalContext": "Chassis"
}

```

## redfish/v1/Chassis/Members(id)/Thermal/Fans(<InstanceId>)

This API represents chassis thermal fan information.

### GET method for fans

This method returns chassis thermal fan information.

**Description** Returns chassis thermal fan information.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#Thermal.v1_0_0.Fan",
  "@odata.type": "#Thermal.v1_0_0.Fan",
  "@odata.id": "/redfish/v1/Chassis/Members('10054')/Thermal/Fans('Fan.Slot.8')",
  "MemberId": "Fan.Slot.8",
  "FanName": "Rear Fan 4",
  "PhysicalContext": "Fan",
  "Status": {
    "Health": "OK"
  },
  "Reading": 8731
}
```

## redfish/v1/Managers/Members(<Instanceld>)

This API represents the chassis manager information.

### GET method for chassis manager information

This API returns the chassis manager information.

**Description** Returns the chassis manager information.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#Manager.v1_0_0.Manager",
  "@odata.type": "#Manager.v1_0_0.Manager",
  "@odata.id": "/redfish/v1/Managers/Members('25250')",
  "Id": "ChassisManager",
  "Description": "Chassis Manager",
  "Name": "Chassis Manager",
  "Actions": {
    "#Manager.ForceFailover": {
      "target": "/redfish/v1/Managers('ChassisManager')/Actions/Manager.ForceFailover"
    },
    "#Manager.Reset": {
      "ResetType@Redfish.AllowableValues": [
        "GracefulRestart"
      ],
      "target": "/redfish/v1/Managers('ChassisManager')/Actions/Manager.Reset"
    }
  },
  "Status": {
    "State": "Enabled",
    "HealthRollup": "OK",
    "Health": "OK"
  }
}
```

## redfish/v1/Chassis/Members(id)/Actions/Oem/DellChassis.VirtualReset

This API represents virtual reset information of the chassis.

### POST method for virtual reset

This method performs virtual reset of the chassis.

<b>Description</b>	Performs virtual reset of the chassis.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response code</b>	202

## redfish/v1/Chassis/Members(id)/Actions/Chassis.Reset

This API represents chassis reset information.

### POST method for chassis reset

This method resets the chassis.

<b>Description</b>	Resets the chassis.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response codes</b>	202
<b>Example request body</b>	<pre>{   "ResetType": "&lt;value&gt;" }</pre>

Table 210. Attributes

Attribute name	Description
ResetType	The allowed values are: <ul style="list-style-type: none"><li>• On</li><li>• ForceOff</li><li>• Graceful Shutdown</li><li>• PowerCycle</li></ul> Some of the options work based on the type of the device.

## redfish/v1/Managers(<InstanceId>)/Actions/Manager.Reset

This API represents chassis management.

### POST method to restart chassis

This method restarts the chassis.

<b>Description</b>	Restarts the chassis.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response code</b>	202

**Example request body**

```
{
  "ResetType": "<value>"
}
```

**Table 211. Attributes**

Attribute name	Description
ResetType	The allowed value is—GracefulRestart

## Redfish—Systems

This API represents server information.

### /redfish/v1/Systems

This URI represents the systems.

### GET method for Systems

This method returns the collection of the systems.

**Description** Returns the collection of systems.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/
redfish/v1/$metadata#ComputerSystemCollection.ComputerSystemCollection",
  "@odata.type": "#ComputerSystemCollection.ComputerSystemCollection",
  "@odata.id": "/redfish/v1/Systems",
  "Name": "Computer System Collection",
  "Members@odata.count": 2,
  "Members": [
    {
      "@odata.id": "/redfish/v1/Systems/Members('10056') "
    },
    {
      "@odata.id": "/redfish/v1/Systems/Members('10055') "
    }
  ]
}
```

### redfish/v1/Systems/Members(id)

This API represents server information, by device IDs.

### GET method for systems

This method returns server information, by device ID.

**Description** Returns server information by device ID.

**Privilege** VIEW



```

"MemorySummary":{
  "TotalSystemMemoryGiB": 16,
  "Status":{
    "State": "Enabled",
    "HealthRollup": "OK",
    "Health": "OK"
  }
},
"Actions":{
  "Oem":{
  },
  "#ComputerSystem.Reset":{
    "ResetType@Redfish.AllowableValues":["On", "ForceOff",
    "GracefulShutdown", "PowerCycle"],
    "target": "/redfish/v1/Systems/Members('10055')/Actions/
    ComputerSystem.Reset"
  },
  "#ComputerSystem.AddResourceBlock":{
    "target": "/redfish/v1/Systems/Members('10055')/Actions/
    ComputerSystem.AddResourceBlock"
  },
  "#ComputerSystem.RemoveResourceBlock":{
    "target": "/redfish/v1/Systems/Members('10055')/Actions/
    ComputerSystem.RemoveResourceBlock"
  }
},
"Status":{
  "State": "Enabled",
  "HealthRollup": "Warning",
  "Health": "Warning"
},
"HostingRoles":[
  "StorageServer",
  "ApplicationServer"
],
"HostedServices":{
  "Oem":{
  }
},
"Processors":{
  "@odata.id": "/redfish/v1/Systems/Members('10055')/Processors"
},
"EthernetInterfaces":{
  "@odata.id": "/redfish/v1/Systems/Members('10055')/EthernetInterfaces"
},
"SimpleStorage":{
  "@odata.id": "/redfish/v1/Systems/Members('10055')/SimpleStorage"
},
"Storage":{
  "@odata.id": "/redfish/v1/Systems/Members('10055')/Storage"
}
}

```

## redfish/v1/Systems/Members(id)/Processors

This API represents server processor information.

### GET method for processors

This method returns server processor information.

<b>Description</b>	Returns server processor information.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200

**Example  
response body**

```
{
"@odata.context": "/
redfish/v1/$metadata#ProcessorCollection.ProcessorCollection",
"@odata.type": "#ProcessorCollection.ProcessorCollection",
"@odata.id": "/redfish/v1/Systems/Members('10055')/Processors",
"Name": "Processor Collection",
"Members@odata.count": 2,
"Members": [
{
"@odata.id": "/redfish/v1/Systems/Members('10055')/Processors/
Members('9776') "
},
{
"@odata.id": "/redfish/v1/Systems/Members('10055')/Processors/
Members('9777') "
}
]
}
```

## redfish/v1/Systems/Members(id)/Processors/Members(id)

This API represents server processor information of specific systems.

### GET method for processors by IDs

This method returns server processor information, by device ID.

<b>Description</b>	Returns server processor information.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200

**Example  
response body**

```
{
"@odata.context": "/redfish/v1/$metadata#Processor.v1_0_0.Processor",
"@odata.type": "#Processor.v1_0_0.Processor",
"@odata.id": "/redfish/v1/Systems/Members('10055')/Processors/
Members('9787')",
"Id": "9787",
"Name": "CPU.Socket.2",
"Socket": "CPU.Socket.2",
"Status": {
"State": "Enabled",
"HealthRollup": "OK",
"Health": "OK"
},
"Manufacturer": "Intel",
"Model": "Intel(R) Xeon(TM)",
"MaxSpeedMHz": 4000,
"TotalCores": 16,
"TotalThreads": 0
}
```

## redfish/v1/Systems/Members(id)/EthernetInterfaces

This API represents Ethernet interface.

### GET method for EthernetInterfaces

This method returns Ethernet interface information, by device ID.

**Description** Returns Ethernet interface information.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#EthernetInterfaceCollection.EthernetInterfaceCollection",
  "@odata.type": "#EthernetInterfaceCollection.EthernetInterfaceCollection",
  "@odata.id": "/redfish/v1/Systems/Members('10189')/EthernetInterfaces",
  "Name": "Ethernet Interface Collection",
  "Members@odata.count": 8,
  "Members": [
    {
      "@odata.id": "/redfish/v1/Systems/Members('10189')/EthernetInterfaces/Members('15674') "
    },
    {
      "@odata.id": "/redfish/v1/Systems/Members('10189')/EthernetInterfaces/Members('15675') "
    },
    {
      "@odata.id": "/redfish/v1/Systems/Members('10189')/EthernetInterfaces/Members('15676') "
    },
    {
      "@odata.id": "/redfish/v1/Systems/Members('10189')/EthernetInterfaces/Members('15677') "
    },
    {
      "@odata.id": "/redfish/v1/Systems/Members('10189')/EthernetInterfaces/Members('15678') "
    },
    {
      "@odata.id": "/redfish/v1/Systems/Members('10189')/EthernetInterfaces/Members('15679') "
    },
    {
      "@odata.id": "/redfish/v1/Systems/Members('10189')/EthernetInterfaces/Members('15680') "
    },
    {
      "@odata.id": "/redfish/v1/Systems/Members('10189')/EthernetInterfaces/Members('15681') "
    }
  ]
}
```

## redfish/v1/Systems/Members(id)/EthernetInterfaces/Members(id)

This API represents server Ethernet interface information, by IDs.

### GET method for Ethernet Interfaces by ID

This method returns the server Ethernet Interface information, by Ethernet interface ID.

**Description** Returns the server Ethernet Interface information, by Ethernet interface ID.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/
redfish/v1/$metadata#EthernetInterface.v1_0_0.EthernetInterface",
  "@odata.type": "#EthernetInterface.v1_0_0.EthernetInterface",
  "@odata.id": "/redfish/v1/Systems/Members('10189')/EthernetInterfaces/
Members('15676')",
  "Id": "15676",
  "Name": "NIC.Mezzanine.2B-1-1",
  "InterfaceEnabled": false,
  "PermanentMACAddress": "24:6E:96:9C:E8:5C",
  "MACAddress": "24:6E:96:9C:E8:5C",
  "SpeedMbps": 0,
  "AutoNeg": false,
  "FullDuplex": false,
  "MTUSize": 0,
  "MaxIPv6StaticAddresses": 0,
  "IPv4Addresses": [],
  "IPv6AddressPolicyTable": [],
  "IPv6Addresses": [],
  "IPv6StaticAddresses": [],
  "NameServers": []
}
```

## redfish/v1/Systems/Members(id)/SimpleStorage

This API represents simple server storage information.

### GET method for storage device

This method returns simple server storage information.

**Description** Returns simple server storage information.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "@odata.context": "/
redfish/v1/$metadata#SimpleStorageCollection.SimpleStorageCollection",
  "@odata.type": "#SimpleStorageCollection.SimpleStorageCollection",
  "@odata.id": "/redfish/v1/Systems/Members('10189')/SimpleStorage",
  "Name": "Simple Storage Collection",
  "Members@odata.count": 3,
  "Members": [
    {

```

```

"@odata.id": "/redfish/v1/Systems/Members('10189')/SimpleStorage/
Members('9807') "
},
{
"@odata.id": "/redfish/v1/Systems/Members('10189')/SimpleStorage/
Members('9808') "
},
{
"@odata.id": "/redfish/v1/Systems/Members('10189')/SimpleStorage/
Members('9809') "
}
]
}

```

## redfish/v1/Systems/Members(id)/SimpleStorage/Members

This API represents the simple server storage.

### Get method for storage devices

This method returns the simple server storage details.

**Description** Returns the simple server storage details.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```

{
"@odata.context": "/
redfish/v1/$metadata#Collection(SimpleStorage.SimpleStorage)",
"@odata.count": 4,
"value": [
{
"@odata.type": "#SimpleStorage.v1_0_0.SimpleStorage",
"@odata.id": "/redfish/v1/Systems/Members('10055')/SimpleStorage/
Members('10053')",
"Id": "10053",
"Description": "",
"Name": "PERC H730P MX",
"UefiDevicePath": "",
"Devices": [],
"Status": {
"State": "Enabled",
"HealthRollup": "OK",
"Health": "OK"
}
},
{"@odata.type": "#SimpleStorage.v1_0_0.SimpleStorage", "@odata.id": "/
redfish/v1/Systems/Members('10055')/SimpleStorage/Members('10054')",...},
{"@odata.type": "#SimpleStorage.v1_0_0.SimpleStorage", "@odata.id": "/
redfish/v1/Systems/Members('10055')/SimpleStorage/Members('10055')",...},
{"@odata.type": "#SimpleStorage.v1_0_0.SimpleStorage", "@odata.id": "/
redfish/v1/Systems/Members('10055')/SimpleStorage/Members('10056')",...}
]
}

```

## redfish/v1/Systems/Members(id)/SimpleStorage/Members(id)

This API represents the simple server storage details, by storage device ID.

### GET method for storage devices by ID

This method returns the simple server storage details, by storage device ID.

<b>Description</b>	Returns the simple server storage details, by storage device ID.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#SimpleStorage.SimpleStorage",
  "@odata.type": "#SimpleStorage.v1_0_0.SimpleStorage",
  "@odata.id": "/redfish/v1/Systems/Members('10055')/SimpleStorage/
Members('10053')",
  "Id": "10053",
  "Description": "",
  "Name": "PERC H730P MX",
  "UefiDevicePath": "",
  "Devices": [],
  "Status": {
    "State": "Enabled",
    "HealthRollup": "OK",
    "Health": "OK"
  }
}
```

## redfish/v1/Systems/Members(id)/Actions/ComputerSystem.Reset

This API resets the state of the server.

### POST method to reset server state

This method resets the state of the server.

<b>Description</b>	Resets the server state.
<b>Privilege</b>	DEVICE_CONFIGURATION
<b>HTTP response codes</b>	202

**Example request body**

```
{
  "ResetType": "<value>"
}
```

Table 212. Attributes

Attribute name	Description
ResetType	The allowed values are: <ul style="list-style-type: none"><li>• PowerOn</li><li>• PowerOffNonGraceful</li><li>• PowerOffGraceful</li></ul>

Table 212. Attributes

Attribute name	Description
	<ul style="list-style-type: none"><li>PowerCycle</li></ul>

# Redfish—CompositionService

## redfish/v1/CompositionService

This API represents the composition service information.

### GET method for CompositionService

This method returns the composition service information.

<b>Description</b>	Returns the composition service information.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#CompositionService.v1_0_0.CompositionService",
  "@odata.type": "#CompositionService.v1_0_0.CompositionService",
  "@odata.id": "/redfish/v1/CompositionService",
  "Id": "CompositionService",
  "Description": "Composition Service",
  "Name": "Composition Service",
  "Status": {
    "State": "Enabled",
    "HealthRollup": "OK",
    "Health": "OK"
  },
  "ServiceEnabled": true,
  "ResourceBlocks": {
    "@odata.id": "/redfish/v1/CompositionService/ResourceBlocks"
  },
  "ResourceZones": {
    "@odata.id": "/redfish/v1/CompositionService/ResourceZones"
  }
}
```

## redfish/v1/CompositionService/ResourceBlocks

This API represents the chassis information by devices IDs.

### GET method for ResourceBlocks

This method returns the chassis information.

<b>Description</b>	Returns the chassis information.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200

**Example  
response body**

```
{
"@odata.context": "/
redfish/v1/$metadata#ResourceBlockCollection.ResourceBlockCollection",
"@odata.type": "#ResourceBlockCollection.ResourceBlockCollection",
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks",
>Description": "Resource Blocks in MX Chassis",
>Name": "Resource Block Collection",
"Members@odata.count": 24,
"Members": [
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/Members('1') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('51') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('52') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('53') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('54') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('55') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('57') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('60') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('35') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('36') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('37') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('38') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('39') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('40') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('41') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('42') "
}
```

```

},
{
  "@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('43') "
},
{
  "@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('44') "
},
{
  "@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('45') "
},
{
  "@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('46') "
},
{
  "@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('47') "
},
{
  "@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('48') "
},
{
  "@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('49') "
},
{
  "@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('50') "
}
]
}

```

## redfish/v1/CompositionService/ResourceBlocks/ Members(<InstancelD>)

This API represents the power information of a device, by the device ID.

### GET method for ResourceBlocks by ID

This API returns the power information of a device, by device ID.

<b>Description</b>	Returns the power information of a device, by device ID.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/
redfish/v1/$metadata#ResourceBlock.v1_3_0.ResourceBlock",
  "@odata.type": "#ResourceBlock.v1_3_0.ResourceBlock",
  "@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members('20')",
  "Id": "20",
  "Description": "Resource Block",
  "Name": "Resource Block 20",
  "Status":{
    "State": "Enabled",
    "HealthRollup": "OK",
    "Health": "OK"
  }
}

```

```

},
"CompositionStatus":{
"CompositionState": "Composed",
"SharingCapable": false
},
"ResourceBlockType":[
"ComputerSystem"
],
"Links":{
"ComputerSystems":[
{
"@odata.id": "/redfish/v1/Systems/Members('10189') "
}
],
"Chassis":[
{
"@odata.id": "/redfish/v1/Chassis/Members('10189') "
}
],
"Zones":[
{
"@odata.id": "/redfish/v1/CompositionService/ResourceZones/Members('3') "
}
],
"ComputerSystems@odata.count": 1,
"ComputerSystems":[
{
"@odata.id": "/redfish/v1/Systems/Members('10189') "
}
],
"Drives@odata.count": 0,
"Drives":[]
}

```

## redfish/v1/CompositionService/ResourceZones

This API represents power control information.

### GET method for ResourceZones

This method returns the power control information.

**Description** Returns the power control information.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```

{
"@odata.context": "/redfish/v1/$metadata#ZoneCollection.ZoneCollection",
"@odata.type": "#ZoneCollection.ZoneCollection",
"@odata.id": "/redfish/v1/CompositionService/ResourceZones",
"Description": "Resource Zones in MX Chassis",
"Name": "Resource Zone Collection",
"Members@odata.count": 8,
"Members":[
{
"@odata.id": "/redfish/v1/CompositionService/ResourceZones/Members('37') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceZones/Members('1') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceZones/Members('35') "
}
]
}

```

```

},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceZones/Members('34') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceZones/Members('43') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceZones/Members('40') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceZones/Members('36') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceZones/Members('38') "
}
]
}

```

## redfish/v1/CompositionService/ResourceZones/ Members(<InstanceId>)

This API represents power supply information, by device ID.

### GET method for ResourceZones by ID

This method returns the power supply information, by device ID.

<b>Description</b>	Returns the power supply information, by device ID.
<b>Privilege</b>	VIEW
<b>HTTP response code</b>	200

**Example response body**

```

{
"@odata.context": "/redfish/v1/$metadata#Zone.v1_0_0.Zone",
"@odata.type": "#Zone.v1_0_0.Zone",
"@odata.id": "/redfish/v1/CompositionService/ResourceZones/Members('3')",
"Id": "3",
>Description": "Resource Zone",
>Name": "Resource Zone - 7BU000R - 849000C - Slot 3",
>Status":{
State": "Enabled",
HealthRollup": "OK",
Health": "OK"
},
Links":{
ResourceBlocks":[
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/Members('20') "
},
{
"@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/Members('12') "
}
]
}
}

```

## /redfish/v1/Systems/Members(<SystemId>)/Actions/ComputerSystem.AddResourceBlock

This API represents addition of chassis to a chassis group.

### POST method for adding ResourceBlocks

This method adds chassis to a chassis group.

**Description** Adds chassis to a chassis group.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 202

**Example request body**

```
{
  "ResourceBlock": {
    "@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members (<ResourceBlockId>)"
  }
}
```

## /redfish/v1/Systems/Members(<SystemId>)/Actions/ComputerSystem.RemoveResourceBlock

This API represents removing a member chassis from a chassis group.

### POST method for removing ResourceBlock

This method removes member chassis from a chassis group.

**Description** Removes member chassis from a chassis group.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response code** 202

**Example request body**

```
{
  "ResourceBlock": {
    "@odata.id": "/redfish/v1/CompositionService/ResourceBlocks/
Members (<ResourceBlockId>)"
  }
}
```

# Redfish—EventService

## /redfish/v1/EventService

This URI contains properties and actions to manage event subscriptions and generates events that are sent to subscribers. This URI has links to the collection of subscriptions that are called event destinations.

### GET method for EventService

This method returns event service resource information for managing event subscriptions.

**Description** Returns event service resource information for managing event subscriptions.

**Privilege** VIEW

**HTTP response code** 200

**Example response body**

```
{
  "Actions": {
    "#EventService.SubmitTestEvent": {
      "EventType@Redfish.AllowableValues": [
        "Alert"
      ],
      "target": "/redfish/v1/EventService/Actions/EventService.SubmitTestEvent"
    }
  },
  "DeliveryRetryAttempts": 3,
  "DeliveryRetryIntervalSeconds": 30,
  "Description": "Event Service represents the properties for the service",
  "EventTypesForSubscription": [
    "Alert",
    "MetricReport"
  ],
  "EventTypesForSubscription@odata.count": 2,
  "Id": "EventService",
  "Name": "Event Service",
  "Oem": {
    "sailfish": {
      "max_events_to_queue": 20,
      "max_milliseconds_to_queue": 500
    }
  },
  "SSEFilterPropertiesSupported": {
    "EventFormatType": false,
    "EventType": false,
    "MessageId": false,
    "MetricReportDefinition": false,
    "OriginResource": false,
    "RegistryPrefix": false,
    "ResourceType": false,
    "SubordinateResources": false
  },
  "ServerSentEventUri": "/redfish/v1/EventService/SSE",
  "ServiceEnabled": false,
  "Status": {
    "Health": "OK",
    "HealthRollup": "OK"
  },
  "Subscriptions": {
    "@odata.id": "/redfish/v1/EventService/Subscriptions"
  }
}
```

## PATCH method for event service

This method modifies the event service properties.

**Description**            Modifies the event service properties.

**Privilege**             APPLIANCE\_SETUP

**HTTP response codes**    200

**Input**

```
{
  "ServiceEnabled": <true|false>
}
```

**Example request body**

```
{
  "@Message.ExtendedInfo": [
    {
      "Message": "Successfully Completed Request",
      "MessageArgs": [],
      "MessageArgs@odata.count": 0,
      "MessageId": "Base.1.5.Success",
      "RelatedProperties": [],
      "RelatedProperties@odata.count": 0,
      "Resolution": "None",
      "Severity": "OK"
    }
  ]
}
```

Table 213. Attributes

Attribute name	Description
ServiceEnabled	If the <code>ServiceEnabled</code> attribute is set to true, it enables the event service.

## /redfish/v1/EventService/Actions/EventService.SubmitTestEvent

This URI adds a test event to the event service, with the event data specified in the action parameters.

## POST method for test event for event service

This method adds a test event to the event service, with the event data specified in the action parameters.

**Description**            Adds a test event to the event service, with the event data specified in the action parameters.

**Privilege**             CHASSIS ADMINISTRATOR

**HTTP response codes**    201

**Example response body**

```
{
  "EventType": "Alert",
  "Message": "Power supply 1 is present.",
  "MessageArgs": "1",
  "MessageId": "PWR0000",
  "Severity": "Informational"
}
```

# /redfish/v1/EventService/SSE

This URI provides access to Server-Sent Events (SSE).

## GET method for EventService SSE

This method fetches a stream of SSE.

**Description** Fetches a stream of SSE. You can cancel the stream by terminating the session or connection. If a license is installed, you can find the MetricReport events in the stream. However, licenses are not required for alert type events.

**NOTE:** A maximum of eight combined subscribers and SSE sessions is allowed. If the maximum number is met, additional subscriber and SSE session are not allowed and an error is displayed. To see the current number of subscribers and SSE sessions, use the GET method for /redfish/v1/EventService/Subscriptions.

**Privilege** VIEW

**HTTP response code** 200

**License Required** OME-Modular Advanced

**Example response body**

```
id: 0
data: {
  "Id": "9",
  "@odata.context": "/redfish/v1/$metadata#Event.Event",
  "@odata.type": "#Event.v1_3_0.Event",
  "Name": "Event Array",
  "Events":
  [{"EventType": "ResourceAdded",
  "MessageId": "TST100",
  "OriginOfCondition": "/redfish/v1/EventService/Subscriptions/
bb09da42-9421-4ff3-b878-5796bac40aae"}]
}


id: 1
data: {
  "Id": "14",
  "@odata.context": "/redfish/v1/$metadata#Event.Event",
  "@odata.type": "#Event.v1_3_0.Event",
  "Name": "Event Array",
  "Events":
  [{"EventType": "Alert",
  "EventId": "Redfish4",
  "EventTimestamp": "2021-02-10T22:26:10+0000",
  "Severity": "Informational",
  "Message": "A serial session is initiated to
the component ChassisManagerSubsystem at 2021-02-10T22:26:09Z by
using the non-binary mode.",
  "MessageId": "CMC9000",
  "MessageArgs":
  ["ChassisManagerSubsystem", " 2021-02-10T22:26:09Z", " non-binary"],
  "Context": "10.35.176.61-Wed_Feb__10_22:26:10_UTC_2021"}]
}
```

# /redfish/v1/EventService/Subscriptions

This URI represents subscriptions, which are a collection of event destinations. An event destination defines the target of an event subscription including event types and context to provide the target in the event payload.

## GET method for event subscriptions

This method returns a list of event subscriptions.

**Description** Returns a list of event subscriptions.  
 **NOTE:** The subscriptions collection includes both event subscribers and SSE sessions.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#EventDestinationCollection.EventDestinationCollection",
  "Members": [
    {
      "@odata.id": "/redfish/v1/EventService/Subscriptions/b6d90bcd-3bbd-46d7-8bf3-ca9e93044a4f"
    },
    {
      "@odata.id": "/redfish/v1/EventService/Subscriptions/80ea7b7b-ee81-4172-bae3-9280bc601b8f"
    },
    {
      "@odata.id": "/redfish/v1/EventService/Subscriptions/e3fa29ab-e9da-47b7-b4ba-18c4bf3b9ba8"
    },
    {
      "@odata.id": "/redfish/v1/EventService/Subscriptions/543e0fe8-f76d-44e5-8371-4572e96d85c5"
    },
    {
      "@odata.id": "/redfish/v1/EventService/Subscriptions/e6491df7-4d7d-4e5f-b9aa-53c696ffd14b"
    },
    {
      "@odata.id": "/redfish/v1/EventService/Subscriptions/0d6a0a2b-d61b-4a8b-9fa2-c56b751743c4"
    },
    {
      "@odata.id": "/redfish/v1/EventService/Subscriptions/1c3d82b1-29bd-4616-acb5-667835400e5d"
    }
  ],
  "Description": "List of Event subscriptions",
  "Members@odata.count": 7,
  "Name": "Event Subscriptions Collection",
  "@odata.id": "/redfish/v1/EventService/Subscriptions",
  "@odata.type": "#EventDestinationCollection.EventDestinationCollection"
}
```

## POST method for event subscriptions

This method adds event subscriptions to the telemetry reports.

**Description** Adds event subscriptions to the telemetry reports.

**NOTE:** A maximum of eight combined subscribers and SSE sessions is allowed. If the maximum number is met, additional subscriber and SSE session are not allowed and an error is displayed. To see the current number of subscribers and SSE sessions, use the GET method for `/redfish/v1/EventService/Subscriptions`.

**NOTE:** A subscriber added to the collection must be accessible in the network and running. Upon receiving events, it must send back a response immediately. If any of these criteria is not met, the subscriber and other subscribers may face disruption in receiving events.

**Privilege** APPLIANCE SETUP

**HTTP response codes** 201

**License Required** OME - Modular Advanced

**Event subscription for telemetry metric reports**

```
{
  "Context": "<CONTEXT_INFO>",
  "Destination": "https://<DESTINATION_INFO>",
  "EventFormatType": "MetricReport",
  "Protocol": "Redfish"
}
```

**Example response body**

```
{
  "Context": "100.64.25.205:443 subscription for MetricReports",
  "Destination": "https://100.64.25.205:443",
  "EventFormatType": "MetricReport",
  "Protocol": "Redfish"
}
```

**Event subscription for alerts**

```
{
  "Context": "<CONTEXT_INFO>",
  "Destination": "https://<DESTINATION_INFO>",
  "EventFormatType": "Event",
  "Protocol": "Redfish"
}
```

**Example response body**

```
{
  "Context": "100.64.25.205:443 subscription for Alerts",
  "Destination": "https://100.64.25.205:443",
  "EventFormatType": "Event",
  "Protocol": "Redfish"
}
```

**Table 214. Attributes**

Attribute name	Description
EventFormatType	<ul style="list-style-type: none"> <li>MetricReport—Indicates a subscription for telemetry metric reports.</li> <li>Event—Indicates a subscription for alert event stream.</li> </ul>
CONTEXT_INFO	A client-supplied context that remains with the connection through the lifetime of the connection.
DESTINATION_INFO	A URI to the destination where the events are sent. For HTTP or HTTPS, the URI is consistent with RFC3986. <b>NOTE:</b> Only HTTPS is supported.

## /redfish/v1/EventService/Subscriptions/<ID>

This URI represents event subscriptions.


### DELETE method for specific event service subscriptions

This method deletes a specific event subscription from the collection of subscriptions.

<b>Description</b>	Deletes a specific event subscription from the collection of event subscriptions.
<b>Privilege</b>	APPLIANCE_SETUP
<b>HTTP response codes</b>	204

## Redfish—OpenManage Enterprise License Manager

This URI represents the OpenManage Enterprise license information.

 **NOTE:** You can install an evaluation license for a chassis only once. After the evaluation license expires, you cannot install an evaluation license again.

## /redfish/v1/Oem/Dell/LicenseManager

This URI contains properties and actions for managing software licenses. The resource has links to the collection of installed licenses.

### GET method for LicenseManager

This method returns the collection of installed licenses.

<b>Description</b>	Returns the collection of installed licenses.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/redfish/
v1/$metadata#DellLicenseManagementService.DellLicenseManagementService",
  "@odata.id": "/redfish/v1/Oem/Dell/LicenseManager",
  "@odata.type":
"#DellLicenseManagementService.v1_1_0.DellLicenseManagementService",
  "Actions": {
    "#DellLicenseManagementService.ExportLicense": {
      "target": "/redfish/v1/Oem/Dell/LicenseManager/Actions/
DellLicenseManagementService.ExportLicense"
    }
  },
  "Description": "The DellLicenseManagementService resource provides
some actions to support License Management functionality.",
  "Id": "DellLicenseManagementService",
  "LicenseCollection": {
    "@odata.id": "/redfish/v1/Oem/Dell/LicenseManager/
LicenseCollection"
  },
  "Name": "DellLicenseManagementService"
}
```

# /redfish/v1/Oem/Dell/LicenseManager/LicenseCollection

This URI represents the license collection information.

## GET method for license collection

This method lists the installed licenses.

**Description** Lists the installed licenses.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.id": "/redfish/v1/Oem/Dell/LicenseManager/LicenseCollection",
  "@odata.type": "#DellLicenseCollection.DellLicenseCollection",
  "Members": [
    {
      "@odata.id": "/redfish/v1/Oem/Dell/LicenseManager/
LicenseCollection/9207PA_abc"
    }
  ],
  "Members@odata.count": 1,
  "Name": "LicenseCollection"
}
```

## POST method for License Collection

This method adds a license to the license collection.

**Description** Installs or Imports a license to the license collection.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes**

- 201—Created
- 400—Bad Request

**Example request body**

```
{
  "@Message.ExtendedInfo": [
    {
      "Message": "Successfully Completed Request",
      "MessageArgs": [],
      "MessageArgs@odata.count": 0,
      "MessageId": "Base.1.5.Success",
      "RelatedProperties": [],
      "RelatedProperties@odata.count": 0,
      "Resolution": "None",
      "Severity": "OK"
    },
    {
      "Message": "The operation successfully completed.",
      "MessageArgs": [],
      "MessageArgs@odata.count": 0,
      "MessageId": "IDRAC.2.1.SYS413",
      "RelatedProperties": [],
      "RelatedProperties@odata.count": 0,
      "Resolution": "No response action is required.",
      "Severity": "Informational"
    }
  ]
}
```

## /redfish/v1/Oem/Dell/LicenseManager/LicenseCollection/<EntitlementID>

This URI represents the installed licenses information.

### GET method for License Collection by Entitlement ID

This URI returns a list of installed licenses, by entitlement ID.

**Description** Returns a list of installed licenses, by entitlement ID.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**


```
{
  "@odata.id": "/redfish/v1/Oem/Dell/LicenseManager/LicenseCollection/9207PA_abc",
  "@odata.type": "#DellLicense.v1_1_0.DellLicense",
  "EntitlementID": "9207PA_abc",
  "EvalLicenseTimeRemainingDays": 27,
  "Id": "9207PA_abc",
  "InstanceID": "9207PA_abc",
  "LicenseDescription": [
    "OpenManage Enterprise Modular Advanced License"
  ],
  "LicenseDurationDays": 30,
  "LicenseEndDate": "2021-02-21T08:52:56.963153206Z",
  "LicenseInstallDate": "2021-01-24T07:08:42.476389396Z",
  "LicensePrimaryStatus": "OK",
  "LicenseSoldDate": "2020-10-05T04:00:34Z",
  "LicenseStartDate": null,
  "LicenseStatusMessage": null,
  "LicenseStatusMessageID": null,
  "LicenseType": "Evaluation",
  "Name": "DellLicense"
}
```

The values for the LicenseStatusMessage, LicenseStatusMessageID, and LicenseStartDate attributes, are displayed as "Null".

### DELETE method for License Collection by EntitlementID

This method deletes a specific license from the collection of installed licenses.

**Description** Deletes a specific license from the collection of installed licenses.

 **NOTE:** The license is deleted permanently.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "@Message.ExtendedInfo": [
    {
      "Message": "Successfully Completed Request",
      "MessageArgs": [],
      "MessageArgs@odata.count": 0,
      "MessageId": "Base.1.5.Success",
      "RelatedProperties": [],
      "RelatedProperties@odata.count": 0,
      "Resolution": "None",
    }
  ]
}
```



# Redfish—Telemetry

This URI represents chassis telemetry.

## /redfish/v1/TelemetryService

This URI represents telemetry service resource information. The resource has links to various telemetry definitions and the collection of telemetry data.

### GET method for telemetry service

This method gets the telemetry service resource information.

**Description** Returns the telemetry service resource information.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#TelemetryService.TelemetryService",
  "@odata.id": "/redfish/v1/TelemetryService",
  "@odata.type": "#TelemetryService.v1_2_0.TelemetryService",
  "Actions": {
    "#TelemetryService.SubmitTestMetricReport": {
      "target": "/redfish/v1/TelemetryService/Actions/TelemetryService.SubmitTestMetricReport"
    }
  },
  "Description": "The Manager TelemetryService",
  "Id": "TelemetryService",
  "MaxReports": 48,
  "MetricDefinitions": {
    "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions"
  },
  "MetricReportDefinitions": {
    "@odata.id": "/redfish/v1/TelemetryService/MetricReportDefinitions"
  },
  "MetricReports": {
    "@odata.id": "/redfish/v1/TelemetryService/MetricReports"
  },
  "MinCollectionInterval": "PT0H0M5S",
  "Name": "TelemetryService",
  "Oem": {
    "Dell": {
      "@odata.type": "#DellTelemetryService.v1_0_0.DellTelemetryService",
      "FQDDList": [
        "System.Chassis.1",
        "Fan.Slot.2",
        "Fan.Slot.3",
        "Fan.Slot.4",
        "Fan.Slot.5",
        "Fan.Slot.6",
        "Fan.Slot.7",
        "Fan.Slot.8",
        "Fan.Slot.9",
        "PSU.Slot.1",
        "PSU.Slot.2",
        "PSU.Slot.3",
        "PSU.Slot.4",
        "PSU.Slot.5",
        "PSU.Slot.6"
      ],
      "SourceList": [
```

```
    ""
  ]
}
```

## PATCH method for telemetry service

This method updates the telemetry service resource.

**Description** Updates the telemetry service resource information.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "ServiceEnabled": true
}
```

**Example response body**

```
{
  "@Message.ExtendedInfo": [
    {
      "Message": "Successfully Completed Request",
      "MessageArgs": [],
      "MessageArgs@odata.count": 0,
      "MessageId": "Base.1.5.Success",
      "RelatedProperties": [],
      "RelatedProperties@odata.count": 0,
      "Resolution": "None",
      "Severity": "OK"
    },
    {
      "Message": "The operation successfully completed.",
      "MessageArgs": [],
      "MessageArgs@odata.count": 0,
      "MessageId": "IDRAC.2.1.SYS413",
      "RelatedProperties": [],
      "RelatedProperties@odata.count": 0,
      "Resolution": "No response action is required.",
      "Severity": "Informational"
    }
  ],
  "@odata.context": "/redfish/v1/$metadata#TelemetryService.TelemetryService",
  "@odata.id": "/redfish/v1/TelemetryService",
  "@odata.type": "#TelemetryService.v1_2_0.TelemetryService",
  "Actions": {
    "#TelemetryService.SubmitTestMetricReport": {
      "target": "/redfish/v1/TelemetryService/Actions/TelemetryService.SubmitTestMetricReport"
    }
  },
  "Description": "The Manager TelemetryService",
  "Id": "TelemetryService",
  "MaxReports": 48,
  "MetricDefinitions": {
    "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions"
  },
  "MetricReportDefinitions": {
    "@odata.id": "/redfish/v1/TelemetryService/MetricReportDefinitions"
  },
  "MetricReports": {
    "@odata.id": "/redfish/v1/TelemetryService/MetricReports"
  },
  "MinCollectionInterval": "PT0H0M5S",
  "Name": "TelemetryService",
  "Oem": {
```

```

"Dell": {
  "@odata.type": "#DellTelemetryService.v1_0_0.DellTelemetryService",
  "FQDDList": [
    "System.Chassis.1",
    "Fan.Slot.2",
    "Fan.Slot.3",
    "Fan.Slot.4",
    "Fan.Slot.5",
    "Fan.Slot.6",
    "Fan.Slot.7",
    "Fan.Slot.8",
    "Fan.Slot.9",
    "PSU.Slot.1",
    "PSU.Slot.2",
    "PSU.Slot.3",
    "PSU.Slot.4",
    "PSU.Slot.5",
    "PSU.Slot.6"
  ],
  "SourceList": [
    ""
  ]
},
"ServiceEnabled": true,
"SupportedCollectionFunctions": [
  "Average",
  "Maximum",
  "Minimum",
  "Summation"
],
"Triggers": {
  "@odata.id": "/redfish/v1/TelemetryService/Triggers"
}
}

```

**Table 216. Attributes**

Attribute	Description
ServiceEnabled	If set to true, the telemetry service is enabled. If set to false, the service is disabled, modifications to any telemetry resources are not allowed and the telemetry metric report is not available.

## /redfish/v1/TelemetryService/MetricDefinitions

This URI represents the collection of metric definitions.

### GET method for telemetry definitions

This method fetches a collection of metric definitions.

**Description** Fetches a collection of metric definitions.

**Privilege** VIEW

**HTTPS response code** 200

**Example response body**

```

{
  "@odata.context": "/redfish/v1/$metadata#MetricDefinitionCollection.MetricDefinitionCollection",
  "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions",
  "@odata.type": "#MetricDefinitionCollection.MetricDefinitionCollection",

```

```

    "Name": "MetricDefinitions",
    "Members": [
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/ActivePSUs"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/ActivePSUsPercent"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/ChassisReadingCelsius"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/EnergyConsumption"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/FanSpeedPercent"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/FanSpeedRPM"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/Headroom"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/LastHourAvgPower"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/LastHourMaxPower"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/LastHourMaxPowerTime"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/LastHourMinPower"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/LastHourMinPowerTime"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/MaxPeakWatts"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/MaxPeakWattsTime"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/MinPeakWatts"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/MinPeakWattsTime"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/PSUInputCurrent"
      },
      {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/

```

```

PSUInputVoltage"
    },
    {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/
PeakHeadroom"
    },
    {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/
PowerConsumedWatts"
    },
    {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/
LastDayAvgPower"
    },
    {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/
LastDayMaxPower"
    },
    {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/
LastDayMaxPowerTime"
    },
    {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/
LastDayMinPower"
    },
    {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/
LastDayMinPowerTime"
    },
    {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/
LastWeekAvgPower"
    },
    {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/
LastWeekMaxPower"
    },
    {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/
LastWeekMaxPowerTime"
    },
    {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/
LastWeekMinPower"
    },
    {
        "@odata.id": "/redfish/v1/TelemetryService/MetricDefinitions/
LastWeekMinPowerTime"
    }
    ],
    "Members@odata.count": 30
}

```

## [/redfish/v1/TelemetryService/MetricDefinitions/ID](#)

This URI represents the metadata information for metrics in Redfish implementation.

### GET method for metric definitions by ID

This method returns the metadata information for metrics in Redfish implementation.

<b>Description</b>	Returns the metadata for metrics in Redfish implementation.
<b>Privilege</b>	VIEW

**HTTP response codes** 200

## /redfish/v1/TelemetryService/MetricReports

This URI represents metric report lists.

### GET method for telemetry metric reports

This method lists the metric reports.

**Description** Returns a list of metric reports.

**Privilege** VIEW

**License Required** Advanced License

**HTTP response codes** 200

## /redfish/v1/TelemetryService/MetricReports/ID

This URI represents the generated metric report containing the list of metric values that are defined in the metric report definition.

### GET method for metric reports by ID

This method represents the metric report that contains a list of metric values as defined by the metric report definition.

**Description** Returns a collection of the active session services.

**Privilege** VIEW

**License Required** Advanced License

**HTTP response codes** 200


## /redfish/v1/TelemetryService/MetricReportDefinitions

This method fetches the chassis telemetry details.

#### NOTE:

In the PUT or PATCH methods, the values for the attributes, `OnChange` or `OnRequest` must meet the following criteria:

- `RecurrenceInterval` and `MetricReportHeartbeatInterval` are cleared.
- `SuppressRepeatedMetricValue` is set to true.
- `ReportTimeSpan` is 10 seconds or greater.

 NOTE: When you downgrade the management module firmware from 1.30.10 to 1.30.00, the verified custom Metric Report Definition, Subscription, Trigger, and OpenID Connect user details are not retained.

### GET method for metric report definitions

This method fetches a collection of metric report definitions.

**Description** Fetches a collection of metric report definitions.

**Privilege** VIEW

**HTTPS response code** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#MetricReportDefinitionCollection.MetricReportDefinitionCollection",
  "@odata.id": "/redfish/v1/TelemetryService/MetricReportDefinitions",
  "@odata.type": "#MetricReportDefinitionCollection.MetricReportDefinitionCollection",
  "Name": "MetricReportDefinitions",
  "Members": [
    {
      "@odata.id": "/redfish/v1/TelemetryService/MetricReportDefinitions/PSUMetrics"
    },
    {
      "@odata.id": "/redfish/v1/TelemetryService/MetricReportDefinitions/PowerHistoryMetrics"
    },
    {
      "@odata.id": "/redfish/v1/TelemetryService/MetricReportDefinitions/ThermalMetrics"
    }
  ],
  "Members@odata.count": 3
}
```

## POST method for MetricReportDefinitions

This method creates new metric report definition resources.

**Description** Creates a new metric report definition resource. The MetricID properties are not validated while creating metric report definitions. Reports are not created if the properties do not match.

**Privilege** APPLIANCE SETUP

**HTTP response code** 201

**Example request body**

```
{
  "Description": "PSUInputVoltage_MRD",
  "Id": "PSUVoltage",
  "MetricReportDefinitionEnabled": true,
  "MetricReportDefinitionType": "Periodic",
  "MetricReportHeartbeatInterval": "PT0H1M0S",
  "Metrics": [
    {
      "MetricId": "PSUInputVoltage"
    }
  ],
  "Name": "PSUInputVoltage",
  "ReportActions": [
    "RedfishEvent",
    "LogToMetricReportsCollection"
  ],
  "ReportTimespan": "PT0H1M0S",
  "ReportUpdates": "Overwrite",
  "Schedule": {
    "RecurrenceInterval": "PT0H1M0S"
  },
  "SuppressRepeatedMetricValue": true
}
```

**Example response body**

```
{
  "Id": "<CustomMRDID>",
}
```

```

    "Name": "ChassisReadingCelsius",
    "Description": "ChassisReadingCelsius",
    "MetricReportDefinitionEnabled": true,
    "MetricReportDefinitionType": "Periodic",
    "MetricReportHeartbeatInterval": "PT0H10M0S",
    "SuppressRepeatedMetricValue": true,
    "ReportTimespan": "PT0H0M0S",
    "ReportUpdates": "Overwrite",
    "ReportActions": [
      "RedfishEvent",
      "LogToMetricReportsCollection"
    ],
    "Schedule": {
      "RecurrenceInterval": "PT0H1M0S"
    },
    "Metrics": [
      {
        "MetricId": "ChassisReadingCelsius"
      }
    ]
  }
}

```

**Table 217. Attributes**

Attribute	Description
RecurrenceInterval	<ul style="list-style-type: none"> <li>• Min– 10 seconds</li> <li>• Max– 2 hours</li> <li>• Disabled– 0</li> </ul>
ReportTimeSpan	<ul style="list-style-type: none"> <li>• Min– 10 seconds</li> <li>• Max– 2 hours</li> <li>• Disabled– 0</li> </ul>
CollectionDuration	<ul style="list-style-type: none"> <li>• Min– 20 seconds</li> <li>• Max– 2 hours</li> <li>• Disabled– 0</li> </ul>
HeartBeatInterval	<ul style="list-style-type: none"> <li>• Min– 10 seconds</li> <li>• Max– When the set min value is the RecurrenceInterval value.</li> <li>• Disabled– 0</li> </ul>

While creating a Metric Report Definition (MRD) with `MetricReportDefinitionType` as "Periodic" and `RecurrenceInterval` as "0", the report generated serves like an OnRequest report.

If you want to generate a metric report for SSE or Subscription, update the recurrence interval with accepted values such as 2min that is PT2M. Such values help generate a metric report with at least one metric value.

**NOTE:**

In the POST method, the values for the attributes, `OnChange` or `OnRequest` must meet the following criteria:

- `RecurrenceInterval` and `MetricReportHeartbeatInterval` are cleared.
- `SuppressRepeatedMetricValue` is set to true.
- `ReportTimeSpan` is 10 seconds or greater.

## /redfish/v1/TelemetryService/MetricReportDefinitions/<ID>

This URI represents specific metric report definitions.

### GET method for specific metric report definitions

This method fetches information about a specific metric report definition.

<b>Description</b>	Returns information about a specific metric report definition.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

**Example response body**

```
{
  "@odata.type":
  "#MetricReportDefinition.v1_3_0.MetricReportDefinition",
  "@odata.context": "/
redfish/v1/$metadata#MetricReportDefinition.MetricReportDefinition",
  "@odata.id": "/redfish/v1/TelemetryService/MetricReportDefinitions/
PSUMetrics",
  "Id": "PSUMetrics",
  "Name": "PSU MRD",
  "Description": "PSU Metrics",
  "AppendLimit": 2400,
  "MetricReportDefinitionEnabled": true,
  "MetricReportDefinitionType": "Periodic",
  "MetricReportDefinitionType@Redfish.AllowableValues": [
    "Periodic",
    "OnChange",
    "OnRequest"
  ],
  "MetricReportHeartbeatInterval": "PT0H1M0S",
  "SuppressRepeatedMetricValue": true,
  "ReportTimespan": "PT0H0M0S",
  "ReportUpdates": "Overwrite",
  "ReportUpdates@Redfish.AllowableValues": [
    "AppendStopsWhenFull",
    "AppendWrapsWhenFull",
    "NewReport",
    "Overwrite"
  ],
  "ReportActions": [
    "RedfishEvent",
    "LogToMetricReportsCollection"
  ],
  "ReportActions@odata.count": 2,
  "ReportActions@Redfish.AllowableValues": [
    "LogToMetricReportsCollection",
    "RedfishEvent"
  ],
  "Status": {
    "State": "Enabled"
  },
  "Wildcards": [],
  "Wildcards@odata.count": 0,
  "Schedule": {
    "RecurrenceInterval": "PT0H1M0S"
  },
  "MetricReport": {
    "@odata.id": "/redfish/v1/TelemetryService/MetricReports/
PSUMetrics"
  },
  "Metrics": [
    {
      "MetricId": "PSUInputVoltage",
      "MetricProperties": [],
      "CollectionFunction": null,

```

```

        "CollectionDuration": null,
        "CollectionTimeScope": "Point",
        "Oem": {
            "Dell": {
                "@odata.type":
"#DellMetricReportDefinition.v1_0_0.DellMetricReportDefinition",
                "FQDD": null,
                "Source": null
            }
        }
    },
    {
        "MetricId": "PSUInputCurrent",
        "MetricProperties": [],
        "CollectionFunction": null,
        "CollectionDuration": null,
        "CollectionTimeScope": "Point",
        "Oem": {
            "Dell": {
                "@odata.type":
"#DellMetricReportDefinition.v1_0_0.DellMetricReportDefinition",
                "FQDD": null,
                "Source": null
            }
        }
    }
],
"Metrics@odata.count": 2,
"Links": {
    "Triggers": []
}
}

```

**i** **NOTE:** When creating or modifying a metric report definition, the attributes, Name, AppendLimit, Status, Wildcards, and MetricProperties are read-only.

## PUT method for metric report definitions by ID

This method updates the resource of a specific metric report definition.

**Description** Updates the resource of a specific metric report definition.

**Privilege** APPLIANCE\_SETUP

**HTTP response codes** 201

**Example request body**

```

{
    "Id": "PSUInputVoltage32",
    "MetricReportDefinitionEnabled": false,
    "MetricReportDefinitionType": "Periodic",
    "MetricReportHeartbeatInterval": "PT0H10M0S",
    "Metrics": [
        {
            "MetricId": "PSUInputVoltage"
        }
    ],
    "ReportActions": [
        "RedfishEvent",
        "LogToMetricReportsCollection"
    ],
    "ReportTimespan": "PT0H1M0S",
    "ReportUpdates": "Overwrite",
    "Schedule": {
        "RecurrenceInterval": "PT0H10M0S"
    },
    "SuppressRepeatedMetricValue": true
}

```

While creating a Metric Report Definition (MRD) with `MetricReportDefinitionType` as "Periodic" and `RecurrenceInterval` as "0", the report generated serves like an `OnRequest` report.

If you want to generate a metric report for SSE or Subscription, update the recurrence interval with accepted values such as 2min that is PT2M. Such values help generate a metric report with at least one metric value.

## PATCH method for metric report definitions by ID

This method modifies the properties of a metric report definition.

**Description**            Modifies the properties of a metric report definition.

**Privilege**             CHASSIS ADMINISTRATOR

**HTTP response codes**    201

**Example request body 1**

```
{
  "MetricReportDefinitionEnabled": false
}
```

**Example request body 2**

```
{
  "ReportActions": [ "RedfishEvent" ]
}
```

While creating a Metric Report Definition (MRD) with `MetricReportDefinitionType` as "Periodic" and `RecurrenceInterval` as "0", the report generated serves like an `OnRequest` report.

If you want to generate a metric report for SSE or Subscription, update the recurrence interval with accepted values such as 2min that is PT2M. Such values help generate a metric report with at least one metric value.

## DELETE method for specific metric report definitions

This method deletes a specific metric report definition.

**Description**            Deletes a specific metric report definition.

**Privilege**             APPLIANCE\_SETUP

**HTTP response codes**    200

## /redfish/v1/TelemetryService/Actions/TelemetryService.SubmitTestMetricReport

This URI represents test metric report submissions.

## POST method for submitting test metric report

This method submits test metric reports.

**Description**            Submits test metric reports.

**Privilege**             APPLIANCE\_SETUP

**HTTP response codes**    200

**Input response code**

```
{
  "GeneratedMetricReportValues": [
    {
      "MetricDefinition": "InletTemp",
```

```

        "MetricId": "Health",
        "MetricProperty": "/redfish/v1/Chassis/System.Embedded.1/
Thermal/InletTemp",
        "MetricValue": "OK",
        "Timestamp": "2019-05-14T13:18:10.236Z"
    }
],
    "MetricReportName": "testThermalStatus"
}

```

**Table 218. Attributes**

Attribute name	Description
MetricReportName	Name of the test metric report.
GeneratedMetricReportValues	A list of metric report values.
MetricDefinition	Definition of the metric values.

## /redfish/v1/TelemetryService/Triggers

This URI represents triggers.

### GET method for Triggers

This method returns a list of triggers.

**Description** Returns a list of triggers.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```

{
    "@odata.context": "/
redfish/v1/$metadata#TriggersCollection.TriggersCollection",
    "@odata.id": "/redfish/v1/TelemetryService/Triggers",
    "@odata.type": "#TriggersCollection.TriggersCollection",
    "Name": "Triggers",
    "Members": [
        {
            "@odata.id": "/redfish/v1/TelemetryService/Triggers/
TMPCriticalTrigger"
        }
    ],
    "Members@odata.count": 1
}

```

### POST method for Triggers

This method creates a trigger resource.

**Description** Creates a trigger resource.

**Privilege** CHASSIS ADMINISTRATOR

**HTTP response codes** 201

**Example response body**

```

{
    "Id": "PSUEvents",

```

```

    "Name": "Trigger on when power cord & PSU removal",
    "Description": "Trigger when an OEM event is raised",
    "MetricType": "Numeric",
    "TriggerActions": [
      "RedfishMetricReport"
    ],
    "EventTriggers": [
      "PSU0003"
    ],
    "Links": {
      "MetricReportDefinitions": [
        {
          "@odata.id": "/redfish/v1/TelemetryService/
MetricReportDefinitions/PSUMetrics"
        }
      ]
    }
  }
}

```

## /redfish/v1/TelemetryService/Triggers/ID

This URI represents trigger information for metrics.

### GET method for Triggers

This method returns a list of triggers.

<b>Description</b>	Returns a list of triggers.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```

{
  "@odata.context": "/
redfish/v1/$metadata#TriggersCollection.TriggersCollection",
  "@odata.id": "/redfish/v1/TelemetryService/Triggers",
  "@odata.type": "#TriggersCollection.TriggersCollection",
  "Name": "Triggers",
  "Members": [
    {
      "@odata.id": "/redfish/v1/TelemetryService/Triggers/
TMPCriticalTrigger"
    }
  ],
  "Members@odata.count": 1
}

```

### DELETE method for triggers by ID

This method deletes a trigger.

<b>Description</b>	Deletes a trigger.
<b>Privilege</b>	APPLIANCE_SETUP
<b>HTTP response codes</b>	200

# Managers

This URI represents hardware certificate information.

## /redfish/v1/CertificateService

This URI represents the certificate service information.

### GET method for certificate service

This method fetches the certificate service information.

**Description** Fetches the certificate service information.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#CertificateService.v1_0_3.CertificateService",
  "@odata.type": "#CertificateService.v1_0_3.CertificateService",
  "@odata.id": "/redfish/v1/CertificateService",
  "Id": "CertificateService",
  "Description": "Certificate Service",
  "Name": "Certificate Service",
  "CertificateLocations": {
    "@odata.id": "/redfish/v1/CertificateService/CertificateLocations"
  }
}
```

## /redfish/v1/CertificateService/CertificateLocations

This URI represents certificate location information.

### GET method for certificate locations

This method fetches certificate location details.

**Description** Fetches the certificate location details.

**Privilege** VIEW

**HTTP response codes** 200

**Example response body**

```
{
  "@odata.context": "/redfish/v1/$metadata#CertificateLocations.v1_0_0.CertificateLocations",
  "@odata.type": "#CertificateLocations.v1_0_0.CertificateLocations",
  "@odata.id": "/redfish/v1/CertificateService/CertificateLocations",
  "Id": "CertificateLocations",
  "Description": "Certificate Locations",
  "Name": "Certificate Locations",
  "Links": {
    "Certificates": [
      {
        "@odata.id": "/redfish/v1/Managers/Members('ChassisManager')/Oem/Dell/HWCertificate"
      }
    ]
  }
}
```

```
}
  ]
}
```

## /redfish/v1/Managers/Members('ChassisManager')/Oem/Dell/HWCertificate

This URI represents the hardware certificate information.

### GET method for hardware certificates

This method gets the hardware certificate information.

<b>Description</b>	Returns the hardware certificate information.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200
<b>Example response body</b>	

```
{
  "@odata.context": "/redfish/v1/$metadata#Manager.HWCertificate",
  "@odata.type": "#Manager.HWCertificate",
  "@odata.id": "/redfish/v1/Managers/Members('ChassisManager')/Oem/Dell/HWCertificate",
  "Id": "1",
  "Name": "HTTPS Certificate",
  "CertificateString": "-----BEGIN CERTIFICATE-----
\nMIICUDCCafagAwIBAgIIBAAAAANJ8kwCgYIKoZIzj0EAwIwcjELMAkGA1UEBhMC\nQ04xEDA0BgNVBA
xa9ugxnqeOn3oE2Uuk/g/iPcOnqeMjnCT6Vcd8fv0xel\n0rCEo3kwdzAJBgNVHRMEAJAAMAsGA1UdDwQ
\nMIICODCCAd+gAwIBAgIBFzAKBggqhkJOPQDAjByMQswCQYDVQQGEwJVUzEOMAwG\nA1UECAwFVG4Y
8QOP7pnCtouQbwV9R8TB5VeUOQ5iaRc8Gm3IVmf5knbr8ij\nzjBkMB0GA1UdDgQWBBrYuNpU7GgYOVwi
zDAKBggqhkJOPQDAjByMQsw\nCQYDVQQGEwJVUzEOMAwGA1UECAwFVG4YXMXEzARBgNVBACMClJvdW50
7MK9JoGphFX2Kq\nnk3ysfTKP2XzLwR8iTamjRTBDMA4GA1UdDwEB/wQEAwIC9DASBgNVHRMBAf8ECDAG\nr
  "CertificateType": "X.509",
  "Issuer": {
    "Country": "CN",
    "State": "Tianjin",
    "City": "Tianjin",
    "Organization": "Foxconn",
    "OrganizationalUnit": "PROD"
  },
  "Subject": {
    "Country": "US",
    "State": "Texas",
    "City": "Round Rock",
    "Organization": "Dell EMC",
    "OrganizationalUnit": "OME-M"
  },
  "ValidNotBefore": "2020-01-06 22:42:40:000 IST",
  "ValidNotAfter": "2039-03-07 22:42:40:000 IST",
  "KeyUsage": [
    "DigitalSignature",
    "NonRepudiation",
    "KeyEncipherment"
  ],
  "Oem": {
    "Dell": {
      "PublicKeyAlgorithm": "EC",
      "SignatureAlgorithm": "SHA256withECDSA",
      "EllipticCurve": "NIST-P-256"
    }
  }
}
```

# /redfish/v1/Managers/Members('ChassisManager')/Actions/Oem/DellManager.VerifyHWCertificate

This URI validates the hardware certificate.

## POST method for viewing hardware certificate

This method displays the hardware certificate details.

**Description** Adds chassis to a chassis group.

**Privilege** DEVICE\_CONFIGURATION

**HTTP response codes** 200

**Example request body**

```
{ "Algorithm": "AES-128-CBC", "EncryptedChallenge": "HG17+s733PLOJX1dJ75iu9dt7xmspl  
cyOerONXVU0ORj3VkiLACFJFsVWUP9xB7/WAYcZjz3y0Z8iZeeaq2zqCGA1lXRooHiougyrC10ipnjF0D  
IY5EWY1Wd95AOMFap579f69cnTn9GJrIOecxCXtzx1VjiJgghulpGAVF92Wtyyg7k4y5imo6BT6GiPIipS  
"Hmac": "gNlXYpgKP+hY3V5T9jqxqxdp4BHe2p2xQdCMxgF3UKh8=", "InitialVector": "5cd9944d  
"DellSHA256", "PublicKey": "MFkwEwYHkoZiZj0CAQYIKoZiZj0DAQcDQgAEbWpQomKXrX7Ow79anC
```

**Example response body**

```
{  
  "EncryptedResponse": "eHIEEKfMjUxuEo0aK+7QF4MdZJzxiPcCZewfGfXfI+8JQjAfhArbZxI  
aRVxn6fLfdWW+hjsnaERxt2KnA0HoykSKTe+6CQvxDyomBRgIi8rJwiqOaqkfeosrYa/6fA0vIySzaLFU  
6XJnCKgPAqL+q1j2NyyML+M/xESuRssnoTcXMT015Z0Nm6IkDgIQHFydoWOOH5wxSEQSFxVGN+mASekRZ  
ReAVJTT2N539WjuTz1ZW/kPyiPW6tXkCyAjq2W6E2hV1MffJenw6+32paP63kXtD+99XJ4LYgnpukHwH9t  
lKqJ1nqfVbae6gYByN81plehtnGTU3+kIKFbXkdbG/nEyG1ygADb502LjSP1GpvQEnvfKWsvr774zHzix  
xyCNhOX7nAu2EWk0lDSdo23/9Z+oaHRhCLM90YKmlze/H8ixEzGVgsOskXVCHQu7HSxHfAQkDqj37j9hvk  
kUGk6htdG6DM/iokJfbkaLCokcZfAYvE6sSanMxb0+d9FUtJvr8s74mtf7ZmuTZra3DWssfdmFvntK9Uz  
+IKIkAFzV6FSsj3gWalubkpVR5JdLwotQfPffw1/Y1JAgztzoPotMYVrC72iB+1M/aukEBjEwcu/YEkJa  
8pa6s/QpMawLkWJv61uJWxJw4pWm8gpewK7t2b2VntEM8uzNfZybx1vZX4Yyf17qGHEgyJGp2lnDKLrYf2  
7Ecgi0E8CVKJnWseR0u3S3LujqTLbnoMIFD2RuZrM/JuixnISJYS1PQ8KmIF53s8p+jep0gL7CyulKomra  
Nd9oH0J+qvagghUQ7U/AMLLGRsQNuLhrpHKfCFA8pjoiqF7i8919egRpT6hcuFfliPfmfKwC711Zcs38J  
01f7R1FNgJrbP/RzStLnNbEvgrjUUj6To0kh+TnqagLCEaG5VNpHHIqbmNdsUV7yHkYBf5/e+vPmnERzKH  
pkwKlvLU6yu3EJHYiXPSDBURdVT7UH457MbYyhTTPOnyvyGdwtejzfJnAghMYdGaVmaAvB1U0RpOf6fvw  
rMEF6muaAikFERD13oNu00khJwOrfytNk25qm+9phRdiCGE8reY4hFlcLkOz+zwgZzOtZde4JZFOBSWm  
c2ZjD7w9TmEkvNR5h+JCzENilXspOM1N8bsvzMyAJG87DtEghLDHY12Sg6WpmRzE3YemI8NAFOEilq1qG  
U+DHUvDhRow6g8ZJw0McDdIw5UyrdtSqqiYGWWbpNCTCHJ+UF6v/0dwCwxKmfwpXIs43yZGglneqAe7/h  
DasAhQDTvGRwwWgRhTh+G6KAdB5+CCX1RYUwJbnyHff+g3jjoDziDaANN60IaZL8iYL1la4u6FBdtHwYv  
73n5mK+rDs9WvsrsER46U24pfkzC8C0hc2pJ10nCKcfnLgVPr9RLUuuMXfeXJ/+byyX0Dc5sU04rE8s  
WkhdXWnUTVPOn3ppEk1DzWhhjKXhvgw3TLZt9BlpIMBKyoQFRavdyeWSk/ebEsxYchk+9ZB4c6+BH2Rn  
4W51mPq6BKXqExPMgfwCUJGj4v+T9J8dcKLzofVsi+mPKXkrONBrw6sifQS6bFVvP4pM563rjBNhhU+V+  
8z1ItjZLItBicM+P9n3kq6a0JXwEWUTE47kot2sfvj6sLM0jnsh6q5cOwLsXwdfDtYnLnbsZ0mbxBCBYGf  
  "PublicKey": "-----BEGIN PUBLIC KEY-----\nMFkwEwYHkoZiZj0CAQYIKoZiZj0DAQcDQgAEbWpQomKXrX7Ow79anC",  
  "Hmac": "hUee8Jpcjuj14W55E8cXdRVhuoKGL+c2TiaOI0z+xUk=",  
  "InitialVector": "F3CAE7025A0B8EFD200E140746CE74A2"  
}
```

# Redfish—OpenID Connect Provider

This resource enables you to access the OpenID Connect Provider information. You can use the URIs in this resource to view, fetch, and update OpenID Connect Provider-related details.

## /api/AccountService/ExternalAccountProvider/OpenIDConnectProvider

This URI creates OpenID Connect Providers in OME-Modular or OpenManage Enterprise.

### POST method for OpenIDConnect Provider

This method creates OpenID Connect Providers in OME-Modular and OpenManage Enterprise.

**Description** Creates OpenID Connect Providers in OME-Modular and OpenManage Enterprise.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 201

**Example request body**

```
{
  "Name": "OpenID Provider Name",
  "DiscoveryURI": "Discovery URI of OpenID Server",
  "AuthType": "USERNAME"/"TOKEN",
  "UserName": "username",
  "Password": "password",
  "Token": "Initialized Access Toekn", (This field is required only when
Authtype is TOKEN)
  "Enabled": true,
  "CertificateFile": "Content of TrustStore File"
}
```

## /api/AccountService/ExternalAccountProvider/OpenIDConnectProvider('OIDCProviderID')

This URI represents the existing OpenID Connect Provider details in OME-Modular and OpenManage Enterprise.

### PUT method for existing OpenIDConnect Provider

This method updates existing OpenID Connect Provider in OME-Modular and OpenManage Enterprise.

**Description** Updates existing OpenID Connect Provider in OME-Modular and OpenManage Enterprise.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 200

**Example request body**

```
{
  "Id": 2,
  "Name": "ODICone",
  "DiscoveryURI": "Discovery URI of OpenID Server",
  "AuthType": "USERNAME"/"TOKEN",
  "UserName": "username",
  "Password": "password",
  "Token": "Initialized Access Toekn", (This field is required only when
Authtype is TOKEN)
  "Enabled": true,
}
```

```
"CertificateFile": "Content of TrustStore File"
}
```

## /api/AccountService/ExternalAccountProvider / OpenIDConnectProvider('ID')

This URI provides information about a specific OpenID Connect Provider from OME-Modular or OpenManage Enterprise.

### GET method for specific OpenID Connect Provider

This method fetches a specific OpenID Connect Provider from OME-Modular or OpenManage Enterprise.

<b>Description</b>	Fetches a specific OpenID Connect Provider from OME-Modular or OpenManage Enterprise.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

## /api/AccountService/ExternalAccountProvider/ OpenIDConnectProviders

This URI represents OpenID Connect Providers information.

### GET method for OpenID Connect Providers

This method fetches a list of OpenID Connect Providers from OME-Modular or OpenManage Enterprise.

<b>Description</b>	Fetches a list of OpenID Connect Providers from OME-Modular or OpenManage Enterprise.
<b>Privilege</b>	VIEW
<b>HTTP response codes</b>	200

## /api/AccountService/ExternalAccountProvider/Actions/ ExternalAccountProvider.EnableOIDCProviders

This URI enables OpenID Connect in OME-Modular or OpenManage Enterprise.

### POST method for enabling OpenID Connect Provider

This method enables OpenID Connect Provider in OME-Modular or OpenManage Enterprise.

<b>Description</b>	Enables OpenID Connect Provider in OME-Modular or OpenManage Enterprise.
<b>Privilege</b>	SECURITY_SETUP
<b>HTTP response codes</b>	201

**Example request body**

```
{
    "OidcServerIds": [1,2],
    "IncludeAllIds": false
}
```

**NOTE:** If the attribute, `IncludeAllIds`, is set to "true", you need not provide the `OidcServerIds`. The `IncludeAllIds` attribute enables all the OpenID Connect IDs in OME-Modular or OpenManage Enterprise.

## [/api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.TestOIDCProvider](#)

This URI represents the details of the OpenID Connect Provider test connection.

### POST method for testing OpenID Connect Provider connection

This method tests the OpenID Connect Provider discovery URI connection in OME-Modular or OpenManage Enterprise.

**Description** Tests the OpenID Connect Provider discovery URI connection in OME-Modular or OpenManage Enterprise.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 201

**Example request body**

```
{
  "Name": "OpenID Provider Name",
  "DiscoveryURI": "Discovery URI of OpenID Server",
  "AuthType": "USERNAME"/"TOKEN",
  "UserName": "username",
  "Password": "password",
  "Token": "Initalized Access Toekn", (This field is required only when
Authtype is TOKEN)
  "Enabled": true,
  "CertificateFile": "Content of TrustStore File"
}
```

## [/api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.DisableOIDCProviders](#)

This URI disables OpenID Connect Providers in OME-Modular or OpenManage Enterprise.

### POST method for disabling OpenID Connect Providers

This method disables OpenID Connect Providers in OME-Modular or OpenManage Enterprise.

**Description** Disables OpenID Connect Providers in OME-Modular or OpenManage Enterprise.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 201

**Example request body**

```
{
  "OidcServerIds": [1,2],
  "IncludeAllIds": false
}
```

**NOTE:** If the attribute, `IncludeAllIds`, is set to "true", you need not provide the `OidcServerIds`. The `IncludeAllIds` attribute enables all the OpenID Connect IDs in OME-Modular or OpenManage Enterprise.

## /api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.DeleteOIDCProviders

This API deletes OpenID Connect Provider details.

### POST method for deleting OpenID Connect Providers

This method deletes the OpenID Connect Provider from OME-Modular or OpenManage Enterprise.

**Description** Deletes the OpenID Connect Provider from OME-Modular or OpenManage Enterprise.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 201

**Example request body**

```
{
    "OidcServerIds": [1, 2],
    "IncludeAllIds": false
}
```

**NOTE:** If the attribute, `IncludeAllIds`, is set to "true", you need not provide the `OidcServerIds`. The `IncludeAllIds` attribute enables all the OpenID Connect IDs in OME-Modular or OpenManage Enterprise.

## /api/AccountService/ExternalAccountProvider/Actions/ExternalAccountProvider.TestOIDCProviderRegistrationStatus

This URI represents the registration status of the OpenID Connect Provider in OME-Modular or OpenManage Enterprise.

### POST method for registration status of OpenID Connect Provider

This method checks the registration status of the OpenID Connect Provider in OME-Modular or OpenManage Enterprise.

**Description** Checks the registration status of the OpenID Connect Provider in OME-Modular or OpenManage Enterprise.

**Privilege** SECURITY\_SETUP

**HTTP response codes** 201

**Example request body**

```
{
    "OidcServerIds": [1, 2],
    "IncludeAllIds": false
}
```

**NOTE:** If the attribute, `IncludeAllIds`, is set to "true", you need not provide the `OidcServerIds`. The `IncludeAllIds` attribute enables all the OpenID Connect IDs in OME-Modular or OpenManage Enterprise.