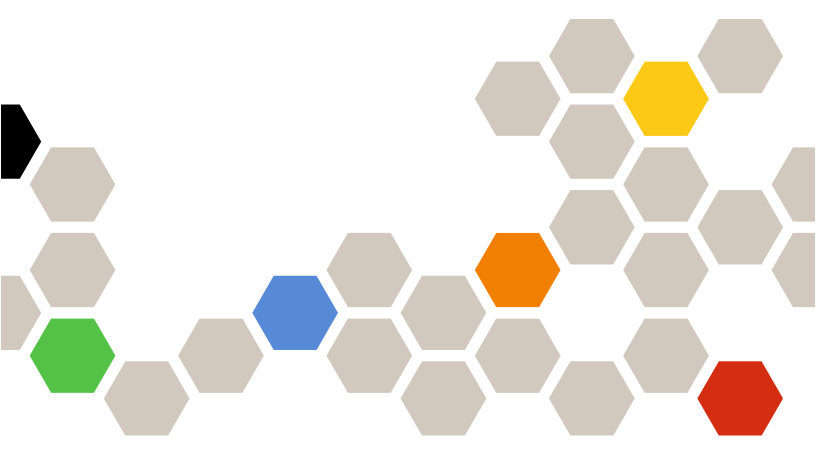
Lenovo

Lenovo XClarity Orchestrator REST API Reference



Version 1.5.0

Note
Before using this information and the product it supports, read the general and legal notices in the XClarity Orchestrator online documentation.
Seventh Edition (December 2021) © Copyright Lenovo 2020, 2021. LIMITED AND RESTRICTED RIGHTS NOTICE: If data or software is delivered pursuant a General Services Administration "GSA" contract, use, reproduction, or disclosure is subject to restrictions set forth in Contract No. GS-35F-05925.

Contents

Summary of changes in the REST API	/api/v1/connector/managers/{id}	34
for v1.5.0 iii		34
	PATCH /api/v1/connector/managers/{id} 4	46
Chapter 1. Using this REST API 1	DELETE /api/v1/connector/managers/{id} 4	48
Authorization and authentication	/api/v1/connector/vrealizeAuthSources 4	48
Paginating, scoping, filtering, sorting, including data, and excluding data in responses	GET /api/v1/connector/ vrealizeAuthSources	49
Response codes 5	/api/v1/data/deviceInfo	
Links	GET /api/v1/data/deviceInfo?deviceID={id} 5	
Metadata	/api/v1/data/devices	
Status messages	GET /api/v1/data/devices	
Chapter 2 Security 12	/api/v1/data/devices/{id}	
Chapter 2. Security	GET /api/v1/data/devices/{id}	
/api/v1/maintenance/certificate	/api/v1/data/devices/{id}/fans	
GET /api/v1/maintenance/certificate 13	GET /api/v1/data/devices/{id}/fans	94
DELETE /api/v1/maintenance/certificate 15	/api/v1/data/devices/{id}/memoryModules 9	95
/api/v1/maintenance/certificateSettings 15 GET /api/v1/maintenance/ certificateSettings	GET /api/v1/data/devices/{id}/ memoryModules	96
PUT /api/v1/maintenance/	/api/v1/data/devices/{id}/pciDevices	97
certificateSettings	GET /api/v1/data/devices/{id}/pciDevices 9	97
/api/v1/maintenance/certificateSigningRequest 19	/api/v1/data/devices/{id}/processors 10	01
GET /api/v1/maintenance/	GET /api/v1/data/devices/{id}/processors 10	01
certificateSigningRequest	/api/v1/data/devices/{id}/powerSupplies 10	03
POST /api/v1/maintenance/certificateSigningRequest 20	GET /api/v1/data/devices/{id}/ powerSupplies	03
/api/v1/maintenance/signedCertificate	/api/v1/data/devices/{id}/storage	30
POST /api/v1/maintenance/	GET /api/v1/data/devices/{id}/storage 10	30
signedCertificate 23	/api/v1/data/devices/{id}/systemBoard 1	11
/api/v1/service/countryCodes 24	GET /api/v1/data/devices/{id}/	
GET /api/v1/service/countryCodes 24	systemBoard 1	
Ohantar O. Danas was a 07	/api/v1/data/deviceStatus	12
Chapter 3. Resources 27	GET /api/v1/data/deviceStatus?deviceID=	
/api/v1/connector/managers	{id}	
GET /api/v1/connector/managers 28	/api/v1/data/techTips	
POST /api/v1/connector/managers 30	GET /api/v1/data/techTips	14

Summary of changes in the REST API for v1.5.0

Lenovo XClarity Orchestrator v1.5.0 supports enhancements to the Open REST API.

For a summary of changes to the REST API in other releases, see <u>Summary of changes in the REST API</u> in the XClarity Orchestrator online documentation.

This documentation includes new methods and parameters that apply to the current XClarity Orchestrator release and later. If you are using an earlier release of XClarity Orchestrator, you can use the *REST API Reference* PDF for a list of methods and parameters that apply to that specific release. To find PDFs for the release that you need, see <u>PDF files</u> in the XClarity Orchestrator online documentation.

The following methods were added or updated in this release.

- Resources
 - GET /api/v1/data/devices/{id}. Added the featuresOnDemand response attribute return information about installed FODs. Added the manager.groups response attribute return the about groups in which the manager is a member. Added the warranty response attribute return information about the warranty for this device.

Chapter 1. Using this REST API

Review this information to learn about how to use the Lenovo XClarity Orchestrator REST API, including authentication requirements, response codes and error handling, and filtering and sorting.

Authorization and authentication

When programming with the Lenovo XClarity Orchestrator REST APIs, you must authenticate using a user ID and password. The user ID must have the correct authorization to perform the intended task.

You can use XClarity Orchestrator web interface to configure the authorizations that provide access to XClarity Orchestrator tasks and resources (see <u>Creating a user</u> in the XClarity Orchestrator online documentation).

Note: If you encounter a temporary HTTP connection error, attempt to log in to XClarity Orchestrator again.

Paginating, scoping, filtering, sorting, including data, and excluding data in responses

You can use query parameters to limit the number of returned objects and to include, exclude, filter, and sort data in the response body.

Paginating data

If a request returns all resource instances in the response body, you can use query parameters to limit the number of objects that are returned at one time. This is especially useful for the user interface when only a limited number of rows are displayed in a table.

You can use the **limit** query parameter to identify the number of elements to return at one time. The default limit is 10.

You can use the offset query parameter to it identify the offset. The default offset is 0.

The following example returns the first 20 users. /api/v1/auth/users

The following example returns the next 20 users. /api/v1/auth/users?limit=20&offset=20

The following example returns all users without pagination. /api/v1/auth/users?limit=0&offset=0

Scoping data

If a request returns multiple resource instances in the response body, can narrow the scope of data to only those resources that are in specific resource managers and groups

You can use the following scoping query parameters, based on the resources that you want to scope.

• managerIDs. Returns data for all resources that are managed by the specified resource managers. ?managerIDs={ID_list}

Where {ID_list} is one or more resource manager IDs, separated by a comma. The following example scopes the returned data to devices that are managed by specific resource managers.

?managerIDs=2A04DFF7DDA8777EBCCD3DAF9F9BEDFD,8D735FCEFBCD49118C68169312166C68

groupIDs. Returns data for all resources that are members of the specified groups. ?groupIDs={ID_list}

Where {ID list} is one or more resource group IDs, separated by a comma. The following example scopes the returned data to devices that are managed by specific resource groups.

?groupIDs=2A04DFF7DDA8777EBCCD3DAF9F9BEDFD,8D735FCEFBCD49118C68169312166C68

You can use scoping query parameters in addition to other filtering query parameters. The response body returns only data that matches all queries.

Including data

You can use the includeAttributes query parameter to include specific attributes in the response body. If this query parameter is present, only the specified attributes are returned. If it is missing, all attributes are returned by default.

?includeAttributes=<attributes_list}

Where {attributes list> is one or more attributes that are listed in the response body, separated by a comma.

The following example returns data for only two attributes (name and severity) in the response body.

?includeAttributes=name,severity

Notes:

- To specify child attributes, use a JSON path separated by a period (for example, drives.capacity).
- When the includeAttributes query parameter is specified, the excludeAttributes query parameter is ignored.
- Base attributes are essential attributes that are always returned in the response body, even if they are not specified for this query parameter.

Excluding data

You can use the **excludeAttributes** query parameter to exclude specific attributes from the response body. If this query parameter is present, the specified attributes are not returned. If it is missing, all attributes are returned by default.

?excludeAttributes=<attributes list}

Where {attributes_list> is one or more attributes that are listed in the response body, separated by a comma.

The following example does not return data for two attributes (name and severity). Data for all other attributes are returned in the response body.

?excludeAttributes=name,severity

Note: To specify child attributes, use a JSON path separated by a period (for example, drives.capacity).

Filtering resources

If a request returns all resource instances in the response body, you can use the filter query parameters to return data for only those resources that match all the specified criteria.

A single filter query contains two keys-value pairs, separated by an ampersand (&): one pair to specify the response attribute and another pair set to specify the value for that attribute. You can also use an ampersand to separate multiple filter queries in the same URI. If you specify multiple filter queries, data is returned only if it matches all filter queries individually.

You can use the following filter query parameters, based on the type of filter that you want to perform.

- the query if the value of any one of the specified attributes contains any one of the specified patterns. ?filterContains[<index}][attributes]={attribute_list> &filterContains[{index}][values]=<pattern_list}
- filterNotContains

 Returns data that does not contain a specific pattern. Within the same filter query, data matches the query if the value of any one of the specified attributes does not contain any of the specified patterns.

```
?filterNotContains[<index]][attributes]={attribute list>
&filterNotContains[{index}][values]=<pattern_list}
```

Note: If you specify filterContains and filterNotContains with the same attributes and values, the result is an empty array.

matches the query if the value of any one of the specified attributes exactly matches any one of the specified patterns.

```
?filterEquals[<index}][attributes]={attribute>
&filterEquals[{index}][values]=<pattern_list}
```

• filterNotEquals[]. Returns data that does not exactly match a specific pattern. Within the same filter query, data matches the query if the value of any one of the specified attributes does not exactly match any of the specified patterns.

```
?filterNotEquals[<index}][attributes]={attribute>
&filterNotEquals[{index}][values]=<pattern_list}
```

Note: If you specify filterEquals[] and filterNotEquals[] with the same attributes and values, the result is an empty array.

• filterRange . Returns data that exactly matches a pattern in a specific range. Within the same filter query, data matches the query if the value of any one of the specified attributes exactly matches a pattern in any one of the specified ranges.

```
?filterRange[{index}][attributes]=<attribute_list}
&filterRange[{index}][values]={pattern_list>
```

Where:

- *{index}*. Index number for the filter query. This number must be the same for the attribute and value filters. If there is only one filter query of specific type in the URI, the index number is not required.
- {attribute list}. Zero or more attributes that are associated with the resource, separated by a comma. If an attribute name is not provided, all attributes are evaluated.

You can specify:

- Attributes that are associated with the resource, regardless of the whether the attributes are included in the response for the REST API.

If you choose an attribute that is not in the base response, you can add it to the response by using the includeAttributes guery parameter.

- Attributes at the any level. To specify child attributes, use a JSON path separated by a period (for example, drives.capacity).
- Attributes that contain string values for filterContains[], filterNotContains[], filterEquals[], and filterNotEquals∏ queries.
- Attributes that contain timestamp (string) or numerical values for filterRange queries.
- {pattern list}. One or more patterns, separated by a comma. Patterns are not case sensitive.

For **filterRange** queries:

- Each pattern can be a range of timestamps or numbers.

- Each range contains the start and end values in the range, separated by a comma. Multiple ranges are also separated by a comma.
- If the first value in the range is later than second value, the values are swapped during processing.
- A timestamp must be specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.

The following example returns data about all servers that have "Device" in the name, are located in the US, and are either powered off or booting up.

?filterContains[0][attributes]=serverName &filterContains[0][values]=Device_ &filterContains[1][attributes]=location.location &filterContains[1][values]=USA &filterEquals[2][attributes]=powerState &filterEquals[2][values]=off,booting

The following example returns data about all devices that are managed by a specific resource manager and are not powered on.

?filterEquals[0][attributes]=lxcaUUID &filterEquals[0][values]=AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA &filterNotEquals[1][attributes]=powerState &filterNotEquals[1][values]=on

The following example returns all firmware-update jobs that completed with warnings or error during May 1 -15. 2019.

?filterEquals[0][attributes]=jobCategoru &filterEquals[0][values]=Firmware &filterEquals[1][attributes]=status &filterEquals[1][values]=CompleteWithWarnings,CompleteWithErrors &filterRange[][attributes]=start &filterRange[][values]=2019-05-01,2019-05-15

The following example returns data about all active user accounts that have passwords that will expire in the next 10 days.

?filterEquals[][attributes]=state &filterEquals[][values]=active &filterRange[][attributes]=timeBeforeExpirationInDays &filterRange[][values]=0,10

Sorting data

If a request returns all resource instances in the response body, you can use the **sort** query parameter to sort the returned data. If this guery parameter is present, the data is sorted in the order specified. If it is missing, the data is sorted using the default sorting order for the base attributes. The default sorting order varies depending on the resource, and can be determined from the metadata response attribute (see Metadata).

?sort[<sort_priority}]={attribute},<sort_order}

Where:

- {sort_priority}. Sort priority. This can be an integer, where the lowest number is sorted first. If a number is not specified, the priority defaults to the order of the **sort** ⊓ query parameter.
- *{attribute}*. Response attribute name to sort by.
- {sort_order}. Sort order. This can be **asc** (ascending) or **desc** (descending).

Dates and numbers are sorted in descending order by default. Other strings are sorted in ascending order by default.

The following example sorts data first by name in ascending order and then by severity in descending order.

?sort[]=name,asc&sort[]=severity,desc

The following example sorts data first by severity in descending order and then by name in ascending order.

?sort[1]=severity,desc&sort[0]=name,asc

Response codes

The Lenovo XClarity Orchestrator REST APIs use the HTTP protocol for sending and retrieving data. Client code using the REST APIs makes an HTTP request to the XClarity Orchestrator server and processes the HTTP response accordingly. Included with the HTTP response data is the HTTP status code. The status code provides some indication as to the success of the HTTP request and can provide information about how to handle the included response data.

The following table lists some of the most common response codes.

Code	Description	Comments		
200	ОК	The request completed successfully. If a single query parameter is specified and the value of that parameter has no matches, the response body returns default values. If a list of query parameters is specified and the value of at least one parameter has no matches, the response body returns only what matches.		
201	Created	One or more new resources were successfully created.		
204	No Content	The request completed successfully, but no response content is returned (for example, a successful DELETE request).		
206	Partial Content	Partial content was returned for a multi-part response. The response header includes a content-range header field indicating the range that is included in the response body for each part.		
400	Bad Request	A query parameter or request attribute is missing or not valid, or the operation is not supported. A descriptive error message is returned in the response body.		
401	Unauthorized	The user cannot be authenticated. Authentication has not been provided or ha failed. A descriptive error message is returned in the response body. For GET requests, this code is returned when the user session is expired becathe web inactivity session time-out expired or the mandatory session expiration time was exceeded. You must log in again to view data. For information about session time-outs, see Configuring user security settings in the XClarity Orchestrator online documentation.		
403	Forbidden	The orchestrator server was prevented from fulfilling the request. A descriptive error message is returned in the response body.		
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.		
405	Method Not Allowed	A specified resource is invalid. A descriptive error message is returned in the response body.		
406	Not Acceptable	The request cannot be fulfilled. A descriptive error message is returned in the response body. POST, PUT, PATCH, and DELETE requests return 406 when the user session is expired because the Web inactivity session for full operations timeout expired or the mandatory session expiration time was exceeded. You must log in again to modify data. For information about session timeouts, see Configuring user security settings in the XClarity Orchestrator online documentation.		

Code	Description	Comments		
408	Request Timeout	The orchestrator server did not receive a required request in a specific amount of time. A descriptive error message is returned in the response body.		
409	Conflict	There is a conflict with the current state of the resource. A descriptive error message is returned in the response body.		
413	Request Entity Too Large	Clients might impose limitations on the length of the request URI, and the reque URI is too long to be handled. A descriptive error message is returned in the response body.		
500	Internal Server Error	An internal error occurred. A descriptive error message is returned in the response body.		

Links

Each GET request returns information about the URIs for the resource or resource instance.

Requests that can return only a single resource or a single instance of a resource

ļ	Attributes	Туре	Description
_	links	Object	Information about the URI
	rel	String	Relationship. This value is always "self."
	uri	String	URI for the current resource

In the following example, the request can return information about only a single resource. This object identifies the URI for that resource.

Requests that can return multiple instances of a resource

Attributes Type Description		Description	
_m	netadata	Object	Information about the request, including the request URI, base attributes, sorting, and filtering for the specified query For information about other metadata attributes, see Metadata.
-	_links	Object or Array of objects	Information about the URI
	rel	String	Relationship. This can be one of the following values. • prev Link information for the previous set of members. • self Link information for the current set of members. • next. Link information for the next set of members.
	uri	String	URI for the current resource

In the following example, pagination is used to return information for multiple devices in chunks of 20. The **_links** attribute is an array of objects. The first object in the array identifies information about the URI for the current response body, with the first 20 devices. The first object in the array identifies information about the URI for the next response body, with next 20 devices

```
"_links": [{
      "rel": " self ",
      "uri": "/api/v1/data/devices?offset=0&limit=20"
   },
       "rel": " next ",
       "uri": "/api/v1/data/devices?offset=20&limit=20"
   }]
}
In the following example, all devices are returned in the current response body. (Pagination is not used).
   "_links": [{
      "rel": "self",
      "uri": "/api/v1/data/devices?offset=0&limit=0"
   }]
}
```

Metadata

If a GET request returns multiple instances of a resource type, the response body returns the _metadata attribute. The _metadata attribute contains information that describes the returned data, including the request URL, total number of resources instances, pagination information, and the common query parameters that are supported by the request. If common query parameters are not specified, default values are returned.

Note: If a GET request returns a single resource or a single instance of a resource, the metadata attribute is not returned.

The following table describes the attributes that can be returned in the **metadata** attribute.

For more information about common query parameters, see Paginating, scoping, filtering, sorting, including data, and excluding data in responses.

At	tributes	Туре	Description
_m	netadata	Object	Information about the request, including the request URL, base attributes, sorting, and filtering for the specified query
	limit	Integer	Number of resource instances that can be returned on the page (for pagination) If set to 0, all instances are returned.
	offset	Integer	Offset at which to start the set of resource instances to be returned (for pagination)
	total	Integer	Total number of resource instances that are available (for pagination)
	baseAttributes		Information about essential (default) attributes that are returned in the response body
	name	String	Name of the base attribute
	sortOrder	String	Default sort order for the attribute. This can be one of the following values. • asc. Ascending order • desc. (default) Descending order

Attı	rib	utes	Туре	Description
е	жc	ludeAttributes	String	List of attributes, separated by a comma, that are excluded in the response body This attribute is returned only when the excludeAttributes query parameter is supported. Note: When both excludeAttributes and includeAttributes query parameters are specified, the excludeAttributes query is ignored; in this case, the value of the excludeAttributes attribute is empty.
ir	ncl	udeAttributes	String	List of attributes, separated by a comma, that are included in the response body Note: If the excludeAttributes query parameter is specified, the includeAttributes attribute is empty.
fi	ilte	rOptions	Array of objects	List of criteria that is used to limit the resources that are returned in the response body when a filter query parameter is specified Note: If filter query parameters are not specified, the filterOptions attribute is empty.
	fi	lterContains	Array of objects	Information about filter queries that search for data that <i>contains</i> a specific value Within the same filter query, data matches the query if the value of any one of the specified attributes contains any one of the specified patterns
		attributes	String	List of zero or more attribute names in the filter query, separated by a comma If an attribute name is not provided, all attributes are evaluated.
		values	String	List of one or more patterns, separated by a comma
	fi	IterNotContains	Array of objects	Information about filter queries that search for data that exactly matches a specific value Within the same filter query, data matches the query if the value of any one of the specified attributes contains any one of the specified patterns
		attributes	String	List of zero or more attribute names in the filter query, separated by a comma If an attribute name is not provided, all attributes are evaluated.
		values	String	List of one or more patterns, separated by a comma
	fi	IterEquals	Array of objects	Information about filter queries that search for data that exactly matches a specific value Within the same filter query, data matches the query if the value of any one of the specified attributes contains any one of the specified patterns
		attributes	String	List of zero or more attribute names in the filter query, separated by a comma If an attribute name is not provided, all attributes are evaluated.
		values	String	List of one or more patterns, separated by a comma
	fi	IterNotEquals	Array of objects	Information about filter queries that search for data that exactly matches a specific value Within the same filter query, data matches the query if the value of any one of the specified attributes contains any one of the specified patterns
		attributes	String	List of zero or more attribute names in the filter query, separated by a comma If an attribute name is not provided, all attributes are evaluated.

At	tributes	Туре	Description
	values	String	List of one or more patterns, separated by a comma
	filterRange	Array of objects	Information about filter queries that search for data that matches a value in a specific range Within the same filter query, data matches the query if the value of any one of the specified attributes contains any one of the specified patterns
	attributes	String	List of zero or more attribute names in the filter query, separated by a comma If an attribute name is not provided, all attributes are evaluated.
	values	String	List of one or more patterns, separated by a comma Each range contains the start and end values in the range, separated by a comma. Multiple ranges are also separated by a comma. This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
:	I I sortOptions	Array of objects	List of criteria that is used to sort the resources that are returned in the response body when the sort query parameter is specified Tip: The order of the returned attributes identifies the sort order of the attributes.
П	name	String	Name of the attribute to sort by
	order	String	Sort order. This can be one of the following values. • asc. Ascending order • desc. (default) Descending order
	links	Object or Array of objects	Request URL (see Links)

The following example returns metadata for a specific request when no query parameters are specified.

```
"metadata": {
  "offset": 0,
  "limit": O,
  "total": 2,
  "baseAttributes": [{
      "name": "msg"
  },
  {
      "name": "service"
  },
  {
      "name": "severity"
  },
  {
      "name": "systemName "
  },
  {
      "name": "systemType "
  },
      "name": "timeStamp",
      "sortOrder": "asc"
  }],
```

```
"excludeAttributes": [],
      "includeAttributes": [
         "msg",
         "service",
         "severity",
         "systemName",
         "systemType",
         "timeStamp"
     "sortOptions": [{
         "name": "timeStamp",
         "order": "asc"
      }],
      " links": {
         "rel": "self",
         "uri": "/api/v1/inbound/events?offset=0&limit=0"
   }
}
```

Status messages

The status message attributes identify the success or failure of an REST API operation.

POST, PUT, PATCH, and DELETE requests include status-message attributes in the response body to describe the success or failure of the request, using the following JSON structure.

GET requests that are successful (2xx response code) do not include a status-message attributes. GET requests that fail (response codes other than 2xx) include status-message attributes in the response body to describe the failure of the request, using the following JSON structure.

Notes:

- If the server returns a single message for the request, the top-level attributes except the messages attribute are returned.
- If the server returns multiple messages for a single request, the top-level attributes are used to describe the overall status of the request, and each message is returned in the messages array.

Attributes	Туре	Description
status	String	Overall status of the request. This can be one of the following values. Informational. The request completed successfully. Warning. The request completed with warnings. Critical. The request failed. In case there are messages in the messages array, then this will be the most severe from all the messages.
code	String	Message code (see Event and alert messages in the XClarity Orchestrator online documentation)
text	String	Message text that is associated with the message ID
description	String	Additional information to clarify the reason for the message
userAction	String	User actions that can be taken to recover from the error
recoveryUrl	String	Link to more information or recovery actions, if available
messages	Array of objects	Information about multiple messages

Attributes Type Description		Description
status	String	Status of the request. This can be one of the following values. Informational. The request completed successfully. Warning. The request completed with warnings. Critical. The request failed. In case there are messages in the messages array, then this will be the most severe from all the messages.
code	String	Message ID (see <u>Event and alert messages</u> in the XClarity Orchestrator online documentation)
text	String	Message text that is associated with the message ID
description	String	Additional information to clarify the reason for the message
userAction	String	User actions that can be taken to recover from the error
recoveryUrl	String	Link to more information or recovery actions, if available

```
The following example is returned for a single-message response.
   "status": "Informational",
   "code": "FQXXOSE0001I",
   "text": "The request completed successfully.",
   "description": "",
   "userAction": "Information only; no action is required.",
}
The following example is returned for a multi-message response.
   "status": "Critical",
   "code": "",
   "text": " There was an error parsing the input.",
   "description": "",
"userAction": "",
   "recoveryURL": "´",
   "messages": [{
        "status": "Critical",
        "code": "FOXDM0558G",
        "text": " A specified attribute is not compatible with the value of another attribute.",
        "description": "The field {1} is not allowed when field {2} has value {3}.",
        "userAction": "Correct the values, and attempt the request again.",
        "recoveryURL": ""
   },
        "status": "Critical",
        "code": "FQXDM0557G",
        "text": "Incompatible fields were specified.",
        "description": "The field {1} is not allowed when field {2} is specified.",
        "userAction": " Correct the values, and attempt the request again.",
        "recoveryURL": ""
 }]
}
```

Chapter 2. Security

The following REST APIs are available for managing security of resources.

Certificates

Description	REST API
Return information about the XClarity Orchestrator server certificate.	GET /api/v1/maintenance/certificate
Save (export) the XClarity Orchestrator server certificate.	GET /api/v1/maintenance/certificate
Delete and regenerate the XClarity Orchestrator server certificate.	DELETE /api/v1/maintenance/certificate
Return information about the XClarity Orchestrator server certificate settings.	GET /api/v1/maintenance/certificateSettings
Modify the Lenovo XClarity Orchestrator server certificate settings.	PUT /api/v1/maintenance/certificateSettings
Return the current Certificate Signing Request (CSR).	GET /api/v1/maintenance/certificateSigningRequest
Save (export) the current Certificate Signing Request (CSR).	GET /api/v1/maintenance/certificateSigningRequest
Generate a Certificate Signing Request (CSR) using specific server-certificate settings or regenerate the CSR using the current settings.	POST /api/v1/maintenance/certificateSigningRequest
Update the signed XClarity Orchestrator server certificate that was generated using a certificate signing request.	POST /api/v1/maintenance/signedCertificate

Miscellaneous

Description	REST API
Return a list of country and region codes.	GET /api/v1/service/countryCodes

/api/v1/maintenance/certificate

Use this REST API to retrieve, export, or regenerate the XClarity Orchestrator server certificate.

HTTP methods

GET, DELETE

GET /api/v1/maintenance/certificate

Use this method to return information about or save (export) the XClarity Orchestrator server certificate.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/maintenance/certificate

Query parameters

Parameters	Re- quired / Optional	Description
format={type}	Optional	Response format. This can be one of the following values. • pem. Exports the server certificate as a file in PEM format • json. (default) Returns the server certificate in the response body in JSON format

The following example retrieves the server certificate in JSON format.

GET https://192.0.2.0/api/v1/communications/certificates/7633531801c5688f7d3b830d57cdea73

The following example exports the server certificate as a file in PEM format.

GET https://192.0.2.0/api/v1/communications/certificates/7633531801c5688f7d3b830d57cdea73?format=pem

Request body

None

Response codes

Code	Description	Comments
200	ОК	The request completed successfully. If a query parameter is specified and the value of that parameter has no matches, the response body returns default values.
500	Internal Server Error	An internal error occurred. A descriptive error message is returned in the response body.

Response body

When **format=pem** is specified, the response body is returned only when the request generates an error (see Status messages).

When **format=json** is specified and the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Type Description	
pem	String	Server certificate, in PEM format
_links	Object	Server certificate URI (see Links)

The following example is returned if the request is successful.

"pem": "----BEGIN CERTIFICATE----\n

MIIDuDCCAqCgAwIBAgIUQ1JWiK2/OUvzWcreEYEtuQ6TgiYwDQYJKoZIhvcNAQEL\n BQAwSzEMMAoGA1UECwwDRENHMQ8wDQYDVQQKDAZMZW5vdm8xEDAOBgNVBAcMB1Jh\n bGVpZ2gxCzAJBgNVBAgMAk5DMQswCQYDVQQGEwJVUzAeFw0yMDEwMDgxNDU0MDRa\n Fw0zMDEwMDYxNDU0MDRaMIGSMQswCQYDVQQGEwJVUzEPMA0GA1UECgwGTGVub3Zv\n MUUwQwYDVQQDDDxHZW5lcmF0ZWQgYnkgTGVub3ZvIE1hbmFnZW1lbnQgRWNvc3lz\n dGVtIG9uIELQIDEwLjIOMy4xNy4xMDgxCzAJBgNVBAgMAk5DMQwwCgYDVQQLDANE\n Q0cxEDAOBgNVBAcMB1JhbGVpZ2gwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEK\n AoIBAQCfkDRxfvLmzd3QswmdFwZRR6X3jlxThRfHca7AwiyKX/CgOI9Vh/TCkw5W\n ANlB3DdKFJSntgXTNhrjWk4y1boNDaBmr1eHFhjQYGRteHVrfPPafSYkOAKEIsV9\n X9h8i0e7HJZeCqa0N6GqK8/uTo62kInFqqRE0YqWk0/jFdFnKFj69Nf9J0uqABPc\n nb+tlXkWggRDrizvZMs3qRdjktd7Cl+8pbDKJuaUw9ZyfnNFWd2Rv8edITez15pU\n bJjLYqUzGeaAr/PnxUBrlZlS9qDPUj6ZxlnxQ2yxy5xsUYVkBUmwZq5nCdQ2yLqw\n

DELETE /api/v1/maintenance/certificate

Use this method to delete and regenerate the Lenovo XClarity Orchestrator server certificate.

Authentication

Authentication with user name and password is required.

Resource URI

DELETE https://{orchestrator_server_IP}/api/v1/maintenance/certificate

Query parameters

None

}

Request body

None

Response codes

Code	Description	Comments	
200	ок	The request completed successfully.	
500	Internal Server Error	An internal error occurred. A descriptive error message is returned in the response body.	

Response body

Attributes	Туре	Description
{message_attributes}	varies	Status messages (see Status messages)

/api/v1/maintenance/certificateSettings

Use this REST API to returnand modify the XClarity Orchestrator server certificate settings.

HTTP methods

GET, PUT

GET /api/v1/maintenance/certificateSettings

Use this method to return information about the XClarity Orchestrator server certificate settings.

Note: You can retrieve setting using this GET request only after you first modify the settings using PUT /api/ v1/maintenance/certificateSettings.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/maintenance/certificateSettings

Query parameters

None

Request body

None

Response codes

Code	Description	Comments
200	OK	The request completed successfully.
500	Internal Server Error	An internal error occurred. A descriptive error message is returned in the response body.

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Response body

Attributes	Туре	Description	
commonName	String	Name of the certificate owner Typically, this is the fully-qualified domain name (FQDN) or IP address of the server that is using the certificate (for example, www.domainname. com or 10.15.23.99).	
country	String	Two-letter ISO 3166 code for the country or region of origin associated with the certificate organization (for example, US for the United States) To retrieve the country or region codes, use GET /api/v1/service/countryCodes.	
notAfter	String	Timestamp before which the created certificate is not valid This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.	
notBefore	String	Timestamp after which the created certificate is not valid This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.	
organization	String	Organization (company) that owns the certificate. Typically, this is the legal incorporate name of a company. It should include any suffixes, such as Ltd., Inc., or Corp.	
organizationUnit	String	Organizational unit that owns the certificate	
stateLocality	String	Full name of the locality (city) to be associated with the certificate	

Attributes	Type Description	
stateProvince	String	Full name of the state or province to be associated with the certificate
_links	Object	Server certificate URI (see Links)

```
The following example is returned if the request is successful.
```

```
"commonName": "Generated by Lenovo Management Ecosystem on IP 10.243.17.108",
   "country": "US",
   "notAfter": "2030-10-06T14:54:04.000Z",
   "notBefore": "2020-10-08T14:54:04.000Z",
   "organization": "Lenovo",
   "organizationUnit": "DCG"
   "stateLocality": "Raleigh",
   "stateProvince": "NC",
    _links": {
      "rel": "self",
      "uri": "/api/v1/maintenance/certificateSettings"
   }
}
```

PUT /api/v1/maintenance/certificateSettings

Use this method to modify the Lenovo XClarity Orchestrator server certificate settings.

Authentication

Authentication with user name and password is required.

Resource URI

PUT https://{orchestrator_server_IP}/api/v1/maintenance/certificateSettings

Query parameters

None

Request body

This PUT request updates the entire resource. To clear a value, set the attribute to null (if applicable). If an optional attribute is not specified, that attribute is not changed. If an idempotent (unchangeable) attribute is specified, an error is thrown.

Attributes	Re- quired / Optional	Туре	Description
commonName	Optional	String	Name of the certificate owner Typically, this is the fully-qualified domain name (FQDN) or IP address of the server that is using the certificate (for example, www.domainname.com or 10.15.23.99). The length of this value cannot exceed 63 characters.
country	Optional	String	Two-letter ISO 3166 code for the country or region of origin associated with the certificate organization (for example, US for the United States) To retrieve the country or region codes, use GET /api/v1/service/countryCodes.

Attributes	Re- quired / Optional	Туре	Description
notAfter	Optional	String	Timestamp before which the created certificate is not valid This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
notBefore	Optional	String	Timestamp after which the created certificate is not valid This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
organization	Optional	String	Organization (company) that owns the certificate. Typically, this is the legal incorporate name of a company. It should include any suffixes, such as Ltd., Inc., or Corp. The length of this value cannot exceed 60 characters.
organizationUnit	Optional	String	Organizational unit that owns the certificate The length of this value cannot exceed 60 characters.
stateLocality	Optional	String	Full name of the locality (city) to be associated with the certificate The length of this value cannot exceed 50 characters.
stateProvince	Optional	String	Full name of the state or province to be associated with the certificate

The following example modifies the server certificate settings.

```
"commonName": "Generated by Lenovo System Management Software",
    "country": "US",
    "notAfter": "2069-12-31T23:59:59Z",
"notBefore": "1970-01-01T00:00:00Z",
    "organization": "Lenovo",
"organizationUnit": "EBG",
    "stateLocality": "Raleigh",
"stateProvince": "North Carolina"
}
```

Response codes

Code	Description	Comments	
200	OK	The request completed successfully.	
400	Bad Request	A query parameter or request attribute is missing or not valid, or the operation is not supported. A descriptive error message is returned in the response body.	
500	Internal Server Error	An internal error occurred. A descriptive error message is returned in the response body.	

Response body

Attributes	Туре	Description
{message_attributes}	varies	Status messages (see Status messages)

/api/v1/maintenance/certificateSigningRequest

Use this REST API to returnthe current Certificate Signing Request (CSR) or generate a new CSR.

HTTP methods

GET, POST

GET /api/v1/maintenance/certificateSigningRequest

Use this method to return or save (export) the current Certificate Signing Request (CSR).

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/maintenance/certificateSigningRequest

Query parameters

Parameters	Re- quired / Optional	Description
format={type}	Optional	Response format. This can be one of the following values. • pem. Exports the CSR as a file in PEM format • json. (default) Returns the CSR in the response body in JSON format

The following example retrieves the current CSR in JSON format. GET https://192.0.2.0/api/v1/maintenance/certificateSigningRequest

The following example exports the current CSR as a file in PEM format. GET https://192.0.2.0/api/v1/maintenance/certificateSigningRequest?format=pem

Request body

None

Response codes

Code	Description	Comments	
200	ОК	The request completed successfully. If a query parameter is specified and the value of that parameter has no matches, the response body returns default values.	
500	Internal Server Error	An internal error occurred. A descriptive error message is returned in the response body.	

Response body

When format=pem is specified, the response body is returned only when the request generates an error (see Status messages).

When format=json is specified and the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Туре	Description
pem	String	CSR, in PEM format
_links	Object	CSR URI (see Links)

The certificate signing request is returned if the request is successful, for example:

```
"pem": "----BEGIN CERTIFICATE REQUEST----
        MIIDjDCCAnQCAQAwgYoxCzAJBgNVBAYTALVTMRcwFQYDVQQIEw50b3J0aCBDYXJv
        bGluYTEQMA4GA1UEBxMHUmFsZWlnaDElMCMGA1UEChMcR2VuZXJhdGVkIGJ5IFNl
        cnZlciBGaXJtd2FyZTEaMBgGA1UECxMRT3JnYW5pemF0aW9uIHVuaXQxDTALBgNV
        BAMTBExYQ0EwggEiMAOGCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQCMwy8q5PrW
        hHtLv1c00dVJiXTHK3JNcQXicWXzL3/+vhGkqfd8rqqCvvxjTq7N2hYaFlQqhEFT
        EWDhMmxvMFZtAhQfBnzcdiWj23I3MSRqDWBa8NsqHWffxyqcOEqhoGiOMCjHW9zd
        kSkJ0fZvFJ5RTPmhY+Xnt92lZqSGwmnTcGq9dxNvV6ixMvnHzWE9+MquTxsfGMSR
        ZJ4Rf+d35X9ovQHEge1jMagOcoBugVMK9TkWsb101GJ2tggDR5tp8YHws7wakp1i
        sXc4AtDDIzrKfhxvxqTHqsAppREQD79srzsG+jNsOYvg7Jd7bm2/zP9gxMwVFUYO
        m7DYg8HF6mZ9AgMBAAGggbswgbgGCSqGSIb3DQEJDjGBqjCBpzCBpAYDVRORBIGc
        MIGZhxD+gAAAAAAAAAAAA)//+zQ6Dgh5mZTgwOjA6MDowOmEwMDoyN2ZmOmZlY2Q6
        ZTgzJTKHBArxieCCIGlwMTAtMjQxLTEzNyOyMjQubGFicy5sZW5vdm8uY29thxAA
        AAAAAAAAAAAAAAAAAABgglsb2NhbGhvc3SHBH8AAAGCCWxvY2FsaG9zdII]bG9j
        YWxob3NOggRMWENBMAOGCSqGSIb3DQEBCwUAA4IBAQACBKc6nxzo/8NBQ0xuRe+w
        OMNzrAg9cIyh7cFCcTbSVmamOxAauRHvVIsgE/x/xQP3tQFvfJ0qYr4eyJvEqHIN
        Y71ZgQjIunMVX9Oqf5MEdbYEsQE7g/2WzVXIDZ6p1qewjW85YeunHVS3fgWfD3jX
        Z66BXZyEB4l7xRt0r85E6bCkhlymj3060LHCdmeCewT/r0a0KnR9trSBB2zSkqTP
        SaxJQXB+6rKS+DGu+lSCNHYLr8cKYloLaG08GaRZF4kedPQ1JSoz4jX0dgkPzqAX
        JlOJVWPUEKKLpGUomBBBUK5PwBN1OkuB8c/wXhB9+ki3CpcolGXoBpJk+fM6ij/8
        ----END CERTIFICATE REQUEST----",
" links": {
   "rel": "self".
   "uri": "/api/v1/maintenance/certificateSigningRequest"
```

POST /api/v1/maintenance/certificateSigningRequest

Use this method to generate a Certificate Signing Request (CSR) using specific server-certificate settings or regenerate the CSR using the current settings. The existing CSR is overwritten with the new CSR.

Authentication

}

Authentication with user name and password is required.

Resource URI

POST https://{orchestrator_server_IP}/api/v1/maintenance/certificateSigningRequest

Query parameters

None

Request body

Attributes	Re- quired / Optional	Туре	Description
altNames	Optional	Array of objects	Information about the Subject Alternative Names to be included in Certificate Signing Request
name	Required	String	Subject Alternative Name
type	Required	String	RFC 5280 GeneralName type of this Subject Alternative Name
commonName	Optional	String	Name of the certificate owner. Typically, this is the fully-qualified domain name (FQDN) or IP address of the server that is using the certificate (for example, www.domainname.com or 10.15.23.99) The length of this value cannot exceed 63 characters. The default is LXCO.
country	Optional	String	Two-letter ISO 3166 code for the country or region of origin associated with the certificate organization (for example, US for the United States) To retrieve the country or region codes, use GET /api/v1/ service/countryCodes. The default is US.
organization	Optional	String	Organization (company) that is to own the certificate. Typically, this is the legal incorporate name of a company. It should include any suffixes, such as Ltd., Inc., or Corp (for example, ACME International Ltd.) The length of this value cannot exceed 60 characters. The default is generated by the server firmware.
organizationUnit	Optional	String	Organizational unit that will own the certificate (for example, ABC Division) The length of this value cannot exceed 60 characters. The default is None.
stateLocality	Optional	String	Full name of the locality (city) to be associated with the certificate (for example, San Jose) The length of the value cannot exceed 50 characters. The default is Raleigh.
stateProvince	Optional	String	Full name of the state or province to be associated with the certificate (for example, California or New Brunswick)

The following example generates the certificate signing request using the specified server certificate settings

```
"altNames": [{
    "name": "bar.example.org",
    "type": "DNS"
},
     "name": "foo.example.org",
"type": "DNS"
},
{
```

```
"name": "10.241.54.111",
       "type": "IP"
   },
       "name": "test@test.com",
       "type": "email"
   }],
   "commonName": "10.241.54.169",
   "country": "US",
"organization": "Lenovo",
   "organizationUnit": "LXCO",
   "stateLocality": "Raleigh",
   "stateProvince": "North Carolina"
}
```

Response codes

Code	Description	Comments	
200	ОК	The request completed successfully.	
400	Bad Request	A query parameter or request attribute is missing or not valid, or the operation is not supported. A descriptive error message is returned in the response body.	
401	Unauthorized	The user cannot be authenticated. Authentication has not been provided or has failed. A descriptive error message is returned in the response body.	
403	Forbidden	The orchestrator server was prevented from fulfilling the request. A descriptive error message is returned in the response body.	
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.	
408	Request Timeout	The orchestrator server did not receive a required request in a specific amount of time. A descriptive error message is returned in the response body.	
409	Conflict	There is a conflict with the current state of the resource. A descriptive error message is returned in the response body.	
500	Internal Server Error	An internal error occurred. A descriptive error message is returned in the response body.	

Response header

Response body

Attributes	Туре	Description
{message_attributes}	varies	Status messages (see Status messages)

/api/v1/maintenance/signedCertificate

Use this REST API to upload a new signed Lenovo XClarity Orchestrator server certificate that was generated using a certificate signing request.

HTTP methods

POST

POST /api/v1/maintenance/signedCertificate

Use this method to update the signed Lenovo XClarity Orchestrator server certificate that was generated using a certificate signing request.

Important: You must be a member of a user group to which the predefined **Supervisor** role is assigned.

Authentication

Authentication with user name and password is required.

Resource URI

POST https://{orchestrator_server_IP}/api/v1/maintenance/signedCertificate

Query parameters

None

Request body

Provide the server certificate, in PEM format, that was created from the certificate signing request using the GET /api/v1/maintenance/certificateSigningRequest or downloaded from the XClarity Orchestrator user interface. The following example is provided in the request body
-----BEGIN CERTIFICATE REQUEST-----

MIIDjDCCAnQCAQAwgYoxCzAJBgNVBAYTAlVTMRcwFQYDVQQIEw50b3J0aCBDYXJv bGluYTEQMA4GA1UEBxMHUmFsZWlnaDElMCMGA1UEChMcR2VuZXJhdGVkIGJ5IFNl cnZlciBGaXJtd2FyZTEaMBgGA1UECxMRT3JnYW5pemF0aW9uIHVuaXQxDTALBgNV BAMTBExYQOEwggEiMAOGCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQCMwy8q5PrW hHtLv1c00dVJiXTHK3JNcQXicWXzL3/+vhGkqfd8rqqCvvxjTq7N2hYaFlQqhEFT EWDhMmxvMFZtAhQfBnzcdiWj23I3MSRqDWBa8NsqHWffxyqcOEqhoGiOMCjHW9zd kSkJOfZvFJ5RTPmhY+Xnt92lZqSGwmnTcGq9dxNvV6ixMvnHzWE9+MquTxsfGMSR ZJ4Rf+d35X9ovOHEge1iMagOcoBugVMK9TkWsb101GJ2tggDR5tp8YHws7wakp1i sXc4AtDDIzrKfhxvxqTHqsAppREQD79srzsG+jNsOYvq7Jd7bm2/zP9qxMwVFUYO m7DYq8HF6mZ9AqMBAAGqqbswqbqGCSqGSIb3DQEJDjGBqjCBpzCBpAYDVRORBIGc MIGZhxD+qAAAAAAAAAAAAA/
//+zQ6Dqh5mZTqw0jA6MDow0mEwMDoyN2Zm0mZlY2Q6 ZTqzJTKHBArxieCCIGlwMTAtMjQxLTEzNyOyMjQubGFicy5sZW5vdm8uY29thxAA AAAAAAAAAAAAAAAAAAABgglsb2NhbGhvc3SHBH8AAAGCCWxvY2FsaG9zdII]bG9j YWxob3NOggRMWENBMAOGCSqGSIb3DQEBCwUAA4IBAQACBKc6nxzo/8NBQ0xuRe+w OMNzrAg9cIyh7cFCcTbSVmamOxAauRHvVIsgE/x/xQP3tQFvfJOqYr4eyJvEqHIN Y71ZgQjIunMVX9Oqf5MEdbYEsQE7g/2WzVXIDZ6p1qewjW85YeunHVS3fgWfD3jX Z66BXZyEB4l7xRt0r85E6bCkhlymj3060LHCdmeCewT/r0a0KnR9trSBB2zSkqTP SaxJQXB+6rKS+DGu+lSCNHYLr8cKYloLaGO8GaRZF4kedPQ1JSoz4jXOdgkPzqAX JlOJVWPUEkKLpGUomBBBUK5PwBN1OkuB8c/wXhB9+ki3CpcolGXoBpJk+fM6ij/8 ----END CERTIFICATE REQUEST----

Response codes

Code	Description	Comments	
200	OK	The request completed successfully.	
400	Bad Request	A query parameter or request attribute is missing or not valid, or the operation is not supported. A descriptive error message is returned in the response body.	
500	Internal Server Error	An internal error occurred. A descriptive error message is returned in the response body.	

Response header

Response body

Attributes	Туре	Description
{message_attributes}	varies	Status messages (see Status messages)

/api/v1/service/countryCodes

Use this REST API to returna list of country and region codes.

HTTP methods

GET

GET /api/v1/service/countryCodes

Use this method to return a list of country and region codes.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/service/countryCodes

Query parameters

None

Request body

None

Response codes

Code	Description	Comments	
200	ОК	The request completed successfully.	

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

ļ	Attributes	Туре	Description	
results		Array of objects	Information about each country or region	
	abbreviation	String	Two-letter ISO 3166 code for the country or region	
	name	String	Country or region name	
_	links	Object	Resource URI (see Links)	

The following example is returned if the request is successful.

```
"result": [
```

```
"abbreviation": "AO",
         "name": "ANGOLA"
      },
         "abbreviation": "AR",
         "name": "ARGENTINA"
      },
      {
         "abbreviation": "ZM",
         "name": "ZAMBIA"
      },
         "abbreviation": "ZW",
         "name": "ZIMBABWE"
      }
   ],
"_links": {
      "rel": "self",
      "uri": "/api/v1/service/countryCodes"
  }
}
```

Chapter 3. Resources

The following REST APIs are available for working with resource managers and their managed devices and infrastructure resources.

Resource managers

Description	REST API
Return a list of all resource managers.	GET /api/v1/connector/managers
Return information about a specific resource manager.	GET /api/v1/connector/managers/{id}
Connect (register) one or more resource managers.	POST /api/v1/connector/managers
Modify authentication and connection settings for a resource manager.	PATCH /api/v1/connector/managers/{id}
Disconnect (remove) a specific resource manager.	DELETE /api/v1/connector/managers/{id}
Return a list of authorization sources for a specific VMware vRealize Operations Manager resource manager.	GET /api/v1/connector/vrealizeAuthSources

Devices (servers, storage devices, switches, and chassis)

Description	REST API
Return general information about a specific device.	GET /api/v1/data/deviceInfo?deviceID={id}
Return a list of all managed devices.	GET /api/v1/data/devices
Return information about a specific managed device.	GET /api/v1/data/devices/{id}
Return fan information for a specific device.	GET /api/v1/data/devices/{id}/fans
Return memory-module information about a specific device.	GET /api/v1/data/devices/{id}/memoryModules
Return PCI-device information for a specific device.	GET /api/v1/data/devices/{id}/pciDevices
Return processor information for a specific device.	GET /api/v1/data/devices/{id}/processors
Return power-supply information about a specific device.	GET /api/v1/data/devices/{id}/powerSupplies
Return storage information for a specific device.	GET /api/v1/data/devices/{id}/storage
Return system-board information for a specific device.	GET /api/v1/data/devices/{id}/systemBoard
Return status information for a specific device.	GET /api/v1/data/deviceStatus?deviceID={id}
Return a list of technical tips that are associated with a specific device.	GET /api/v1/data/techTips

/api/v1/connector/managers

Use this REST API to return a list of all resource managers, connect resource managers, or update credentials for one or more resource managers.

HTTP methods

GET, POST, PUT

GET /api/v1/connector/managers

Use this method to return a list of all resource managers.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/connector/managers

Query parameters

This REST API supports query parameters for paginating, scoping, filtering, sorting, including data, and excluding data in the response. For more information, see Paginating, scoping, filtering, sorting, including data, and excluding data in responses.

The following example returns a list of all resource managers.

GET https://192.0.2.0/api/v1/connector/managers

The following example returns a list of all unhealthy resource managers.

GET https://192.0.2.0/api/v1/connector/managers

?filterNotEquals[][attributes]=healthState&filterNotEquals[][values]=Normal

The following example returns a list of all resource managers running version 1.0.

GET https://192.0.2.0/api/v1/connector/managers

?filterEquals[][attributes]=updateMetadata.components.version.number&filterEquals[][values]=1.0

Request body

None

Response codes

Code	Description	Comments	
200	ОК	The request completed successfully. If a single query parameter is specified and the value of that parameter has no matches, the response body returns default values. If a list of query parameters is specified and the value of at least one parameter has no matches, the response body returns only what matches.	
206	Partial Content	Partial content was returned for a multi-part response. The response header includes a content-range header field indicating the range that is included in the response body for each part.	
408	Request Timeout	The orchestrator server did not receive a required request in a specific amount of time. A descriptive error message is returned in the response body.	
500	Internal Server Error	An internal error occurred. A descriptive error message is returned in the response body.	

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Туре	Description
results	Array of objects	Information about each resource manager
id	String	Resource manager ID
connectTimestamp	String	Timestamp when the resource manager was registered with XClarity Orchestrator This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
healthState	String	Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Non-Recoverable Critical Unknown
healthStateKey	String	Health state key. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Non-Recoverable Critical Unknown
name	String	Resource manager name Note: For Lenovo XClarity Administrator, this is the IP address of the management server.
options	Object	Information about options
enableDriveAnalyticsData	Boolean	Indicates whether drive analytics-data collection is enabled. This can be one of the following values. • true. Drive analytics data collection is enabled. • false. Drive analytics data collection is disabled.
type	String	Type of resource manager. This can be one of the following values. • XClarity Administrator • XClarity Orchestrator • Morpheus Data • Schneider Electric EcoStruxure IT Expert • VMware vRealize Operations Manager
_links	String	Resource manager URI (see Links)
_metadata	Object	Request metadata (see Metadata)

```
The following example is returned if the request is successful.
  "healthState": "Normal",
     "healthStateKey": "Normal",
     "name": "XClarity Orchestrator",
"options": {
```

"enableDriveAnalyticsData": false

```
"type": "XClarity Orchestrator",
   " links": {
      "rel": "self".
      "uri": "/api/v1/connector/managers/0000000000000000000000000000000"
   "id": "8D735FCEFBCD49118C68169312166C68",
   "connectTimestamp": "2020-08-04T14:33:43.564Z",
   "healthState": "Normal",
   "healthStateKey": "Normal",
   "name": "10.241.54.102",
   "options": {
      "enableDriveAnalyticsData": true
   "type": "XClarity Administrator",
   " links": {
      "rel": "self",
      "uri": "/api/v1/connector/managers/8D735FCEFBCD49118C68169312166C68"
   }
},
{
   "id": "7fd00c3b087f095b88041908c7dc28a01416133b",
   "connectTimestamp": "2020-08-04T15:06:10.243Z",
   "healthState": "Normal",
   "healthStateKey": "Normal",
   "name": "EcoStruxure",
   "options": {
       "enableDriveAnalyticsData": false
   "type": "Schneider EcoStruxure IT",
   " links": {
      "rel": "self",
      "uri": "/api/v1/connector/managers/7fd00c3b087f095b88041908c7dc28a01416133b"
   }
}],
 _metadata": {...}
```

POST /api/v1/connector/managers

Use this method to connect (register) one or more resource managers.

A job is created to complete this request. The response header returns the URI for the job in the "Location" field.

A successful response code indicates that the job was successfully transmitted and accepted by the orchestrator. It does not indicate that the operation that is associated with the job was successful. If a job was not successfully started, refer to the response code and response body for details.

Important: You must be a member of a user group to which the predefined **Supervisor** role is assigned.

Authentication

Authentication with user name and password is required.

Resource URI

POST https://{orchestrator_server_IP}/api/v1/connector/managers

Query parameters

None

Request body

Table 1. Lenovo XClarity Administrator resource managers

At	tributes	Re- quired / Optional	Туре	Description
ma	anagers	Required	Array of objects	Information about each resource manager
	authentication	Required	Object	Information about authentication settings
	password	Required	String	Password to use for basic authentication
	type	Required	String	Authentication type. This is always basic .
	username	Required	String	User name to use for basic authentication
	connection	Required	Object	Information about connection settings
	hostname	Required	String	Resource manager host name
	port	Required	Integer	Resource manager port
	options	Required	Object	Information about options
	enableDriveAnalyticsData	Required	Boolean	Indicates whether drive analytics data collection is enabled. This can be one of the following values. • true. Drive analytics data collection is enabled. • false. Drive analytics data collection is disabled. Note: This attribute is supported by XClarity Administrator v3.3 and later.
	type	Required	String	Type of resource manager. This is always XClarity Administrator .

Table 2. Morpheus Data resource managers

A	ttributes	Re- quired / Optional	Туре	Description
m	anagers	Required	Array of objects	Information about each resource manager
	authentication	Required	Object	Information about authentication settings
	password	Required	String	Password to use for basic authentication
	type	Required	String	Authentication type. This is always basic .
	username	Required	String	User name to use for basic authentication
	connection	Required	Object	Information about connection settings
	hostname	Required	String	Resource manager host name
	port	Required	Integer	Resource manager port
	type	Required	String	Type of resource manager. This is always Morpheus Data

Table 3. Schneider Electric EcoStruxure IT Expert resource managers

A	Attributes	Re- quired / Optional	Туре	Description
n	managers	Required	Array of objects	Information about each resource manager
	authentication	Required	Object	Information about authentication settings
	token	Required	String	Token value
	type	Required	String	Authentication type. This is always token .
	connection	Optional	Object	Information about connection settings
	url	Optional	String	Resource manager URL
	name	Required	String	Resource manager name
	type	Required	String	Type of resource manager. This is always Schneider EcoStruxure IT .

Table 4. VMware vRealize Operations Manager resource managers

4	Attributes	Re- quired / Optional	Туре	Description
n	managers	Required	Array of objects	Information about each resource manager
	authentication	Required	Object	Information about authentication settings
	password	Required	String	Password to use for basic authentication
	username	Required	String	User name to use for basic authentication
	authSource	Optional	String	Name of the authentication source for users and groups To obtain a list of available authorization sources, use GET /api/v1/connector/vrealizeAuthSources.
	connection	Required	Object	Information about connection settings
	hostname	Required	String	Resource manager host name
	port	Required	Integer	Resource manager port
	type	Required	String	Type of resource manager. This is always vRealize Operations Manager

The following example connects to XClarity Administrator, EcoStruxure IT Expert, Morpheus, and vRealize Operations Manager resource manager. {

```
"managers": [{
   "authentication": {
       "password": "CME44len",
       "type": "basic",
       "username": "USERID"
  },
"connection": {
    "' - a+name": |
       "hostname": "10.241.54.102",
       "port": 443
   },
```

```
"options": {
       "enableDriveAnalyticsData": true
   "type": "XClarity Administrator"
},
{
   "authentication": {
      "password": "****
      "type": "basic",
      "username": "USERID"
   },
   "connection": {
      "hostname": "10.241.54.100",
       "port": 443
   "type": "Morpheus Data"
},
{
   "authentication": {
      "token": "AK1/2sixskmmc06wj/1i6v3epcz5c25rc29jv1t00hce1pjahyobux63",
      "type": "token"
   },
   "connection": {
      "url": "https://api.ecostruxureit.com/rest/v1/organizations"
   "name": "Croco 1",
   "type": "Schneider EcoStruxure IT"
},
{
   "authentication": {
     "password": "******
     "username": "USERID"
   "authSource": "All vCenter Servers",
   "connection": {
     "hostname": "10.241.54.100",
     "port": 443
    "type": "vRealize Operations Manager"
}]
```

Response codes

}

Code	Description	Comments			
200	OK	The request completed successfully.			
400	Bad Request	A query parameter or request attribute is missing or not valid, or the operation is not supported. A descriptive error message is returned in the response body.			
401	Unauthorized	The user cannot be authenticated. Authentication has not been provided or has failed. A descriptive error message is returned in the response body.			
403	Forbidden	The orchestrator server was prevented from fulfilling the request. A descriptive error message is returned in the response body.			

Response header

The URL of the job and the ID of the root job that was just created are returned in the "Location" and "JobID" fields respectively, for example:

Location: /api/v1/jobs-management/jobs/56?childrenLevels=-1

Response body

Attributes	Туре	Description
{message_attributes}	varies	Status messages (see Status messages)

/api/v1/connector/managers/{id}

Use this REST API to return information about, modify, or disconnect a specific resources manager.

HTTP methods

GET, PATCH, DELETE

GET /api/v1/connector/managers/{*id*}

Use this method to return information about a specific resource manager.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/connector/managers/{id}

Query parameters

None

Request body

None

Response codes

Code	Description	Comments	
200	OK	The request completed successfully.	
401	Unauthorized	The user cannot be authenticated. Authentication has not been provided or has failed. A descriptive error message is returned in the response body.	
403	Forbidden	The orchestrator server was prevented from fulfilling the request. A descriptive error message is returned in the response body.	

Response body

The returned attributes vary depending on the type of resource manager.

- Lenovo XClarity Orchestrator resource managers
- Lenovo XClarity Administrator resource managers
- Morpheus Data resource managers
- Schneider Electric EcoStruxure IT Expert resource managers
- VMware vRealize Operations Manager resource managers

Table 5. Lenovo XClarity Orchestrator resource managers

Attributes	Туре	Description
id	String	Resource manager ID
connectDate	String	Timestamp when the resource manager was registered with XClarity Orchestrator This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
connection	Object	Information about connection settings
hostname	String	Resource manager host name
port	Integer	Resource manager port
details	Object	Information about the resource manager properties
build	String	Resource manager build number
uuid	String	Resource manager UUID
version	String	Resource manager version
versionNumber	String	Resource manager version number
groups	Array of object	Information about each group in which this resource manager is a member
id	String	Group ID
name	String	Group name
type	String	Group type. This value is always "ManagerGroup."
uri	String	Group URI
healthState	String	Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
healthStateKey	String	Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Non-Recoverable Critical Unknown
issues	Array of strings	Reason for an unhealthy status If healthState is "Normal," this attribute is set to null. If healthState is not "Normal," this attribute can be one of the following values. InvalidCredentials ConnectionProblems

Table 5. Lenovo XClarity Orchestrator resource managers (continued)

Attributes	Туре	Description
lastInventorySyncTimestamp	String	Timestamp when XClarity Orchestrator last refreshed the inventory for the resource manager This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
lastSyncDate	String	Timestamp when XClarity Orchestrator last refreshed the information about the resource manager This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
name	String	Resource manager name
type	String	Type of resource manager. This is always XClarity Orchestrator.
_links	Object	Resource manager URI (see Links)

```
The following example is returned if the request is successful for XClarity Orchestrator.
```

```
"id": "0000000000000000000000000000000000",
   "connectDate": null,
   "connection": null,
   "details": {
     "build": "41",
     "uuid": "21A727A22EECA0B85DCE38F16C7CEB1F",
     "version": "1.4.0",
     "versionNumber": 140
  },
   "groups": [],
   "healthState": "Normal",
   "healthStateKey": "Normal",
   "issues": [],
   "lastInventorySyncDate": null,
   "lastSyncDate": null,
   "name": "XClarity Orchestrator",
  "type": "XClarity Orchestrator",
   "_links": {
     "rel": "self",
     }
}
```

Table 6. Lenovo XClarity Administrator resource managers

Attributes	Туре	Description
id	String	Resource manager ID
connectTimestamp	String	Timestamp when the resource manager was registered with XClarity Orchestrator This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
connection	Object	Information about connection settings

Table 6. Lenovo XClarity Administrator resource managers (continued)

Attributes	Туре	Description
hostname	String	Resource manager host name
port Integer		Resource manager port
details Object		Information about the resource manager properties
build	String	Resource manager build number
buildNumber	String	Resource manager build number
forwarderID	String	ID of the event forwarder in XClarity Administrator that pushes events to this XClarity Orchestrator instance
metricsSubscriptionID	String	ID of the metrics subscription in XClarity Administrator that pushes metrics to this XClarity Orchestrator instance
networkSettings	Object	Information about network settings for the resource manager
domainName	String	Domain
hostname	String	Host name
ipv4Addresses	Array of strings	List of IPv4 addresses
ipv6Addresses	Array of strings	List of IPv6 addresses
uuid	String	Resource manager UUID
version	String	Resource manager version
versionNumber	String	Resource manager version number
groups	Array of object	Information about each group in which this resource manager is a member
id	String	Group ID
name	String	Group name
type	String	Group type. This value is always "ManagerGroup."
uri	String	Group URI
healthState String		Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
healthStateKey	String	Health state (translated). This can be one of the following values. Normal Non-Critical Maior-Failure Major-Failure Non-Recoverable Critical Unknown

Table 6. Lenovo XClarity Administrator resource managers (continued)

Attributes	Туре	Description
issues	Array of strings	Reason for an unhealthy status If healthState is "Normal," this attribute is set to null. If healthState is not "Normal," this attribute can be one of the following values. InvalidCredentials ConnectionProblems
lastInventorySyncTimestamp	String	Timestamp when XClarity Orchestrator last refreshed the inventory for the resource manager This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
lastSyncTimestamp	String	Timestamp when XClarity Orchestrator last refreshed the information about the resource manager This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
name	String	Resource manager name
options	Object	Information about options
enableDriveAnalyticsData	Boolean	Indicates whether drive analytics-data collection is enabled. This can be one of the following values. • true. Drive analytics data collection is enabled. • false. Drive analytics data collection is disabled.
type	String	Type of resource manager. This is always XClarity Administrator.
updates	Object	(XClarity Administrator and EcoStruxure IT Expert only) Information about the update history for the resource manager
identifier	String	Update ID
components	Array of objects	Information about each update component
componentID	String	Component ID
name	String	Component name
targetVersion	Object	Information about the target update for the component based on the assigned policy If a policy is not assigned, this value is null.
identifier	String	Version ID
number	String	Version number
releaseTimestamp	String	Timestamp when the version was released This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
upgradeable	Boolean	Indicates whether the component can be updated. This can be one of the following values. • true. The component can be updated. • false. The component cannot be updated.
version Object		Information about the update that is currently installed for the component

Table 6. Lenovo XClarity Administrator resource managers (continued)

At	Attributes Type		Туре	Description
	identifier		String	Version ID
		number	String	Version number
		releaseTimestamp	String	Timestamp when the version was released This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
	policy		Object	Information about the update-compliance policy that is assigned to this device If a policy is not assigned, this value is null.
	l	id	String	Policy ID
	name String		String	Policy name
	policyState String		String	Policy state (translated). This can be one of the following values. No Policy Assigned Policy Assigned
	policyStateKey String		String	Policy state key. This can be one of the following values. No Policy Assigned Policy Assigned
_li	_links Object		Object	Resource manager URI (see Links)

The following example is returned if the request is successful for XClarity Administrator.

```
"id": "23C87F0A2CB6491097489193447A655C",
"connectTimestamp": "2021-05-11T20:36:05.361Z",
"connection": {
   "hostname": "10.243.2.107",
   "port": 443
"details": {
    "build": "49",
   "buildNumber": "49",
   "forwarderID": "1620765358963",
   "metricsSubscriptionID": "609aeab5ca48f757cd082e7c",
   "networkSettings": {
      "domainName": "labs.lenovo.com",
      "hostname": "xhmc194",
      "ipv4Addresses": ["10.243.2.107"],
      "ipv6Addresses": ["fd55:faaf:e1ab:2021:5054:ff:fec4:df97","fe80:0:0:0:5054:ff:fec4:df97"]
   "uuid": "23C87F0A2CB6491097489193447A655C",
   "version": "3.3.0",
   "versionNumber": 330
},
"groups": [],
"healthState": "Normal",
"healthStateKey": "Normal",
"issues": [],
"lastInventorySyncTimestamp": "2021-05-11T20:37:08.195Z",
"lastSyncTimestamp": "2021-05-11T20:36:05.361Z",
"name": "xhmc194.labs.lenovo.com",
"options": {
   "enableDriveAnalyticsData": true
```

```
"type": "XClarity Administrator",
   "updates": {
       "components": [{
          "componentID": "lxca",
          "name": "Lenovo XClarity Administrator 3.3.0",
          "targetVersion": null,
          "upgradeable": true,
          "version": {
              "identifier": "49",
              "number": "3.3.0",
              "releaseTimestamp": null
          }
       }],
       "identifier": "lxca",
       "policy": {
          "id": null,
          "name": "No Assignment"
       "policyState": "No Policy Assigned",
       "policyStateKey": "NoPolicyAssigned"
  },
"_links": {
    "rel": "self",
    ":": "/api/v
       "uri": "/api/v1/connector/managers/23C87F0A2CB6491097489193447A655C"
   }
}
```

Table 7. Morpheus Data resource managers

Attributes	Туре	Description
id	String	Resource manager ID
connectTimestamp	String	Timestamp when the resource manager was registered with XClarity Orchestrator This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
connection	Object	Information about connection settings
hostname	String	Resource manager host name
port	Integer	Resource manager port
details	Object	Information about the resource manager properties
build	String	Resource manager build number
uuid	String	Resource manager UUID
version	String	Resource manager version
versionNumber	String	Resource manager version number
groups	Array of object	Information about each group in which this resource manager is a member
id	String	Group ID
name	String	Group name
type	String	Group type. This value is always "ManagerGroup."

Table 7. Morpheus Data resource managers (continued)

Attributes	Туре	Description
uri	String	Group URI
healthState	String	Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
healthStateKey	String	Health state (translated). This can be one of the following values. Normal Non-Critical Minor-Failure Major-Failure Non-Recoverable Critical Unknown
issues	Array of strings	Reason for an unhealthy status If healthState is "Normal," this attribute is set to null. If healthState is not "Normal," this attribute can be one of the following values. InvalidCredentials ConnectionProblems
lastInventorySyncTimestamp	String	Timestamp when XClarity Orchestrator last refreshed the inventory for the resource manager This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
lastSyncTimestamp	String	Timestamp when XClarity Orchestrator last refreshed the information about the resource manager This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
name	String	Resource manager name
type	String	Type of resource manager. This is always Morpheus Data.
_links	Object	Resource manager URI (see Links)

The following example is returned if the request is successful for Morpheus Data. "id": "b17c3accec1e2a94e28b108ed757a6705c77066d", "connectTimestamp": null, "connection": { "hostname": "10.243.2.107", "port": 443 "build": "41", "uuid": "21A727A22EECA0B85DCE38F16C7CEB1F",
"version": "1.4.0",

"versionNumber": 140

```
},
   "groups": [],
   "healthState": "Normal",
   "healthStateKey": "Normal",
   "issues": [],
   "lastInventorySyncDate": null,
   "lastSyncTimestamp": null,
   "name": "Morpheus Data",
"type": "Morpheus Data",
   "_links": {
    "rel": "self",
       "uri": "/api/v1/connector/managers/b17c3accec1e2a94e28b108ed757a6705c77066d"
   }
}
```

Table 8. Schneider Electric EcoStruxure IT Expert resource managers

Attributes		Туре	Description
id	id String		Resource manager ID
connectTimestamp		String	Timestamp when the resource manager was registered with XClarity Orchestrator This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
connection		Object	Information about connection settings
url		String	Resource manager URL
details		Object	Information about the resource manager properties
build		String	Resource manager build number
uuid		String	Resource manager UUID
version		String	Resource manager version
versionNu	umber	String	Resource manager version number
groups	groups		Information about each group in which this resource manager is a member
id		String	Group ID
name		String	Group name
type		String	Group type. This value is always "ManagerGroup."
uri		String	Group URI
healthState		String	Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Non-Recoverable Critical Unknown

Table 8. Schneider Electric EcoStruxure IT Expert resource managers (continued)

Attributes	Туре	Description	
healthStateKey	String	Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown	
issues Array string		Reason for an unhealthy status If healthState is "Normal," this attribute is set to null. If healthState is not "Normal," this attribute can be one of the following values. InvalidCredentials ConnectionProblems	
lastInventorySyncTimestamp	String	Timestamp when XClarity Orchestrator last refreshed the inventory for the resource manager This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.	
lastSyncTimestamp	String	Timestamp when XClarity Orchestrator last refreshed the information about the resource manager This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.	
name	String	Resource manager name	
type	String	Type of resource manager. This is always Schneider Electric EcoStruxure IT Expert.	
updates	Object	Information about the update history for the resource manager	
identifier	String	Update ID	
components	Array of objects	Information about each update component	
componentID	String	Component ID	
name	String	Component name	
targetVersion	Object	Information about the target update for the component based on the assigned policy If a policy is not assigned, this value is null.	
identifier	String	Version ID	
number	String	Version number	
releaseTimestamp	String	Timestamp when the version was released This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.	
upgradeable	Boolean	Indicates whether the component can be updated. This can be one of the following values. • true. The component can be updated. • false. The component cannot be updated.	

Table 8. Schneider Electric EcoStruxure IT Expert resource managers (continued)

1	Attributes		Туре	Description
	version		Object	Information about the update that is currently installed for the component
		identifier	String	Version ID
		number	String	Version number
		releaseTimestamp	String	Timestamp when the version was released This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
	policy		Object	Information about the update-compliance policy that is assigned to this device If a policy is not assigned, this value is null.
		id	String	Policy ID
	name		String	Policy name
	policyState		String	Policy state (translated). This can be one of the following values. No Policy Assigned Policy Assigned
	policyStateKey String		String	Policy state key. This can be one of the following values. No Policy Assigned Policy Assigned
_	_links		Object	Resource manager URI (see Links)

The following example is returned if the request is successful for an Schneider Electric EcoStruxure IT Expert.

```
"id": "b17c3accec1e2a94e28b108ed757a6705c77066d",
   "connectTimestamp": "2021-02-16T12:36:40.809Z",
   "connection": {
      "url": "https://api.ecostruxureit.com/rest/v1/organizations"
   },
   "details": {
      "build": null,
      "uuid": null,
      "version": null,
      "versionNumber": null
   },
   "groups": [],
   "healthState": "Normal",
   "healthStateKey": "Normal",
   "issues": [],
   "lastInventorySyncTimestamp": null,
   "lastSyncTimestamp": "2021-02-16T12:36:40.809Z",
   "name": "Demo Ecox manager1",
   "type": "Schneider EcoStruxure IT",
   "updates": null,
   "_links": {
      "rel": "self",
      "uri": "/api/v1/connector/managers/b17c3accec1e2a94e28b108ed757a6705c77066d"
   }
}
```

Table 9. VMware vRealize Operations Manager resource managers

Attributes	Туре	Description
id	String	Resource manager ID
authSource	String	Name of the authentication source for users and groups
connectTimestamp	String	Timestamp when the resource manager was registered with XClarity Orchestrator This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
connection	Object	Information about connection settings
hostname	String	Resource manager host name
port	Integer	Resource manager port
details	Object	Information about the resource manager properties
build	String	Resource manager build number
uuid	String	Resource manager UUID
version	String	Resource manager version
versionNumber	String	Resource manager version number
groups	Array of object	Information about each group in which this resource manager is a member
id	String	Group ID
name	String	Group name
type	String	Group type. This value is always "ManagerGroup."
uri	String	Group URI
healthState String		Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
healthStateKey String		Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Non-Recoverable Critical Unknown
issues Array of strings		Reason for an unhealthy status If healthState is "Normal," this attribute is set to null. If healthState is not "Normal," this attribute can be one of the following values. InvalidCredentials ConnectionProblems

Table 9. VMware vRealize Operations Manager resource managers (continued)

Attributes	Туре	Description
lastInventorySyncTimestamp	String	Timestamp when XClarity Orchestrator last refreshed the inventory for the resource manager This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
lastSyncTimestamp	String	Timestamp when XClarity Orchestrator last refreshed the information about the resource manager This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
name String		Resource manager name
type	String	Type of resource manager. This is always VMware vRealize Operations Manager.
_links	Object	Resource manager URI (see Links)

The following example is returned if the request is successful for a VMware vRealize Operations Manager.

```
"id": "b17c3accec1e2a94e28b108ed757a6705c77066d",
"authSource": "",
"connectTimestamp": null,
"connection": {
   "hostname": "10.243.2.107",
   "port": 443
},
"details": {
   "build": "41",
   "uuid": "21A727A22EECA0B85DCE38F16C7CEB1F",
   "version": "1.4.0",
   "versionNumber": 140
},
"groups": [],
"healthState": "Normal",
"healthStateKey": "Normal",
"issues": [],
"lastInventorySyncDate": null,
"lastSyncTimestamp": null,
"name": "VMware vRealize Operations Manager",
"type": "VMware vRealize Operations Manager",
"_links": {
   "rel": "self".
   "uri": "/api/v1/connector/managers/b17c3accec1e2a94e28b108ed757a6705c77066d"
```

PATCH /api/v1/connector/managers/{id}

Use this method to modify authentication and connection settings for a resource manager.

Note: This REST API requires Lenovo XClarity Orchestrator v1.2.0 or later.

Authentication

Authentication with user name and password is required.

}

Resource URI

PATCH https://{management_server_IP>/api/v1/connector/managers/{id}

where {id} is the ID of the resource manager. To obtain the resource manager IDs, use GET /api/v1/connector/managers.

Query parameters

None

Request body

Attributes	Re- quired / Optional	Туре	Description
ор	Required	String	Action to take. This can be the following value. • replace. Replaces the entire attribute value with the specified value.
path	Required	String	Name of the attribute to be modified. This can be one of the following values. authentication. Modifies authentication settings. connection. Modifies connection settings. options.enableDriveAnalyticsData. Enables or disables drive analytics-data collection for XClarity Administrator resource managers.
value	Required	String	Attribute value, depending on the data type

The following example modifies the authentication and connection settings for an XClarity Administrator resource manager.

Response codes

Code	Description	Comments
200	ОК	The request completed successfully.
400	Bad Request	A query parameter or request attribute is missing or not valid, or the operation is not supported. A descriptive error message is returned in the response body.
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.

Response body

Attributes	Туре	Description
{message_attributes} varies		Status messages (see Status messages)

DELETE /api/v1/connector/managers/{id}

Use this method to disconnect (remove) a specific resource manager.

A job is created to complete this request. The response header returns the URI for the job in the "Location" field.

A successful response code indicates that the job was successfully transmitted and accepted by the orchestrator. It does not indicate that the operation that is associated with the job was successful. If a job was not successfully started, refer to the response code and response body for details.

Important: You must be a member of a user group to which the predefined **Supervisor** role is assigned.

Authentication

Authentication with user name and password is required.

Resource URI

DELETE https://{orchestrator_server_IP}/api/v1/connector/managers/{id}

where {id} is the ID of the resource manager. To obtain the resource manager IDs, use GET /api/v1/ connector/managers.

Query parameters

None

Request body

None

Response codes

Code	Description	Comments
200 OK The request completed successful		The request completed successfully.
400	Bad Request	A query parameter or request attribute is missing or not valid, or the operation is not supported. A descriptive error message is returned in the response body.
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.

Response header

The URL of the job and the ID of the root job that was just created are returned in the "Location" and "JobID" fields respectively, for example:

Location: /api/v1/jobs-management/jobs/56?childrenLevels=-1

jobID: 56

Response body

Attributes	Туре	Description
{message_attributes}	varies	Status messages (see Status messages)

/api/v1/connector/vrealizeAuthSources

Use this REST API to return a list of authorization sources for a specific VMware vRealize Operations Manager resource manager.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3.0 or later.

HTTP methods

GET

GET /api/v1/connector/vrealizeAuthSources

Use this method to return a list of authorization sources for a specific VMware vRealize Operations Manager resource manager.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3.0 or later.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://<management_server_IP>/api/v1/connector/vrealizeAuthSources

Query parameters

Parameters	Re- quired / Optional	Description
ipAddress={ipAddress}	Required	IP address of the vRealize Operations Manager resource manager

The following example returns the authorization sources for a specific vRealize Operations Manager resource manager.

GET https://192.0.2.0/api/v1/connector/vrealizeAuthSources?ipAddress=192.0.2.0

Request body

None

Response codes

Code	Description	Comments	
200	ОК	The request completed successfully.	
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.	

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Туре	Description
authSources	Array of strings	List of names of authorization sources
_links	Object	Resource URI (see Links)

The following example is returned if the request is successful.

[&]quot;authSources": ["All vCenter Servers", "vcenter-1975"],

```
"_links": {
    "rel": "self",
    "uri": "/api/v1/connector/vrealizeAuthSources
}
}
```

/api/v1/data/deviceInfo

Use this REST API to return general information about a specific device.

HTTP methods

GET

GET /api/v1/data/deviceInfo?deviceID={id}

Use this method to return general information about a specific device.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/data/deviceInfo?deviceID={id}

Query parameters

Parameters	Re- quired / Optional	Description
deviceID={id}	Required	Returns general information about a device, specified by the ID To obtain the device IDs, use GET /api/v1/data/devices

The following example returns general information about a specific device. GET https://192.0.2.0/api/v1/data/deviceInfo?deviceID= 3015DE7E2B6011E881940A94EF5F5B65-C7199530FEDE4FE09540DFC3D75FC56C

Request body

None

Response codes

Code	Description	Comments
200	ОК	The request completed successfully. If a query parameter is specified and the value of that parameter has no matches, the response body returns default values.
400	Bad Request	A query parameter or request attribute is missing or not valid, or the operation is not supported. A descriptive error message is returned in the response body.
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Туре	Description
domainName	String	Domain name
groupNames	Array of strings	List of names of the groups to which the device belongs
healthStatus	String	Health state of the device (translated). This can be one of the following values. • Normal • Warning • Critical • Unknown
healthStatusKey	String	Health state key. This can be one of the following values. Normal Warning Critical Unknown
hostname	String	Hostname
ipv4Addresses	Array of strings	List of IPv4 addresses
ipv6Addresses	Array of strings	List of IPv6 addresses
location	Object	Information about the location of the device
location	String	Location description
IowestRackUnit	String	Lowest rack unit
rack	String	Rack name
room	String	Room name
machineType	String	Device machine type
manager	Object	Information about the resource manager that manages this device
domainName	String	Fully qualified domain name
hostname	String	Host name
inContextHref	String	In context URI
ipv4Addresses	Array of strings	IPv4 addresses
ipv6Addresses	Array of strings	IPv6 addresses
model	String	Device model
powerStatus	String	Power status (translated). This can be one of the following values. Off On Standby Unknown
powerStatusKey	String	Power status key. This can be one of the following values. Off On Standby Unknown

Attributes	Туре	Description
productName	String	Device product name
serialNumber	String	Device serial number
userDefinedName	String	User-defined name for the device
uuid	String	Device UUID
_links	Object	Device URI (see Links)

```
The following example is returned if the request is successful.
   "domainName": "labs.lenovo.com",
   "groupNames": [],
   "healthStatus": "Warning",
   "healthStatusKey": "Warning",
   "hostname": "XCC-7Y02-0123456789",
   "ipv4Addresses": ["10.243.0.235","169.254.95.118"],
   "ipv6Addresses": ["fd55:faaf:e1ab:2021:a94:efff:fe4f:5635", "fe80::a94:efff:fe4f:5635"],
   "location": {
      "location": "elephante",
      "lowestRackUnit": 33,
      "rack": "Snufflaluffagus",
      "room": "pacaderm"
   },
   "machineType": "7Y02",
   "manager": {
      "domainName": "",
      "hostname": "localhost",
      "inContextHref": "/ui/index.html#/compDetails/Rack-Tower Server/8151C5148B4411E791329DD935F1CD89/",
      "ipv4Addresses": ["10.243.17.164"],
      "ipv6Addresses": ["0::0","fe80:0:0:0:215:5dff:fe0c:d156"]
   },
   "model": "RCZ000",
   "powerStatus": "On",
   "powerStatusKey": "On",
   "productName": "ThinkSystem SR570",
   "serialNumber": "0123456789",
   "userDefinedName": "",
   "uuid": "8151C5148B4411E791329DD935F1CD89",
   " links": {
      "rel": "self",
      "uri": "/api/v1/data/devices/C7199530FEDE4FE09540DFC3D75FC56C"
   }
}
```

/api/v1/data/devices

Use this REST API to returna list of all managed devices.

HTTP methods

GET

GET /api/v1/data/devices

Use this method to return a list of all managed devices.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/data/devices

Query parameters

This REST API supports query parameters for paginating, scoping, filtering, sorting, including data, and excluding data in the response. For more information, see Paginating, scoping, filtering, sorting, including data, and excluding data in responses.

The following example returns a list of all managed devices.

GET https://192.0.2.0/api/v1/data/devices

The following example returns a list of all devices that are managed by a specific resource manager.

GET https://192.0.2.0/api/v1/data/devices

The following example returns a list of all managed IBM servers and includes the manufacturer in the response.

GET https://192.0.2.0/api/v1/data/devices

?filterContains[0][attributes]=typeKey&filterContains[0][values]=server

?filterEquals[1][attributes]=manufacturer&filterEquals[1][values]=IBM

&includeAttributes=id,deviceName,ipv4Addresses,ipv6Addresses,lxcaUUID,productName,manufacturer

The following example returns a list of all managed servers.

GET https://192.0.2.0/api/v1/data/devices

?filterContains[0][attributes]=typeKey&filterContains[0][values]=server

The following example returns a list of all managed ThinkSystem servers.

GET https://192.0.2.0/api/v1/data/devices

?filterContains[0][attributes]=typeKey&filterContains[0][values]=server

&filterContains[1][attributes]=productName&filterContains[1][values]=ThinkSystem

The following example returns a list of all managed chassis.

GET https://192.0.2.0/api/v1/data/devices

?filterContains[][attributes]=typeKey&filterContains[][values]=chassis

The following example returns a list of all managed storage devices.

GET https://192.0.2.0/api/v1/data/devices

?filterContains[][attributes]=typeKey&filterContains[][values]=storage

The following example returns a list of all managed switches.

GET https://192.0.2.0/api/v1/data/devices

?filterContains[][attributes]=typeKey&filterContains[][values]=switch

The following example returns warranty information for all devices in a specific group with expired warranties.

GET https://192.0.2.0/api/v1/data/devices

?filterContains[1][attributes]=statusKey&filterContains[1][values]=Expired

&groupIDs=G 136FAA46D0754FE5B5A493F454EC5551

&includeAttributes=id,name,machineType,model,serialNumber,warranty

Request body

None

Response codes

Code	Description	Comments
200	ОК	The request completed successfully. If a single query parameter is specified and the value of that parameter has no matches, the response body returns default values. If a list of query parameters is specified and the value of at least one parameter has no matches, the response body returns only what matches.
206	Partial Content	Partial content was returned for a multi-part response. The response header includes a content-range header field indicating the range that is included in the response body for each part.
400	Bad Request	A query parameter or request attribute is missing or not valid, or the operation is not supported. A descriptive error message is returned in the response body.
408	Request Timeout	The orchestrator server did not receive a required request in a specific amount of time. A descriptive error message is returned in the response body.

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Туре	Description
results	Array of objects	Information about each managed device
id	String	Device ID Tip: The device ID includes the UUID of the device and the UUID of the resource manager that manages the device, separated by a dash (deviceUUID-managerUUID).
deviceName	String	Name that is displayed in the user interface for this device
ipv4Addresses	Array of strings	List of IPv4 addresses
ipv6Addresses	Array of strings	List of IPV6 addresses
IxcaUUID	String	Resource manager UUID
overallHealthState	String	Highest severity of all alerts. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
powerStatus	String	Power status. This can be one of the following values. Off On Standby Unknown
productName	String	Product name
techTipsCount	Integer	Number of tech tips that are associated with this device For information about each tech tip, use GET /api/v1/data/techTips.

Attributes	Туре	Description
_links	String	Device URI (see Links)
_metadata	Object	Request metadata (see Metadata)

```
The following example is returned if the request is successful.
```

```
"results": [{
   "id": "00632D78DE644E23B712E200FE449787-7AF5D198CECF431AAEC674C7CA5A29B5",
   "deviceName": "Kong-SB",
   "ipv4Addresses": ["10.243.0.165"],
   "ipv6Addresses": ["fe80::e61f:13ff:fed9:367d"],
   "LxcaUUID": "7AF5D198CECF431AAEC674C7CA5A29B5",
   "name": "Kong-SB",
   "overallHealthState": "Normal",
   "powerStatus": "On",
   "productName": "System x3750 M4",
   "techTipsCount": 2,
   "_links": {
      "rel": "self",
      "uri": "/api/v1/data/devices/00632D78DE644E23B712E200FE449787-7AF5D198CECF431AAEC674C7CA5A29B5"
}],
 _metadata": {...}
```

/api/v1/data/devices/{id}

Use this REST API to return information about a specific managed device.

HTTP methods

GET

GET /api/v1/data/devices/{id}

Use this method to return information about a specific managed device.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/data/devices/<id>

where {id} is the UUID or ID of the device. To obtain the device UUID and IDs, use GET /api/v1/data/devices.

Query parameters

None

Request body

None

Response codes

Code	Description	Comments
200	OK	The request completed successfully.
400	Bad Request	A query parameter or request attribute is missing or not valid, or the operation is not supported. A descriptive error message is returned in the response body.
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.
408	Request Timeout	The orchestrator server did not receive a required request in a specific amount of time. A descriptive error message is returned in the response body.

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Туре	Description
id	String	Device ID Tip: The device ID is made up of the UUID of the device and the UUID of the resource manager that manages the device, separated by a dash.
accessState	String	Access state of the device (translated). This can be one of the following values. • Online • Offline • Offline Managed • Partial • Pending • Unknown
accessStateKey	String	Access state of the server key. This can be one of the following values. • Online • Offline • Offline Managed • Partial • Pending • Unknown
accurateHealth	Boolean	Indicates whether the health status is accurate. This can be one of the following values. • true. The accessState is Offline Managed, Online, or partial. • false. The accessState is Offline, Pending, or Unknown.
activationKeys	Array of objects	List of installed Feature On Demand (FoD) keys
description	String	FoD key description
keyExpirationDate	String	Date when the FoD key expires
keyFeatureType	Integer	FoD feature type
keyldentiferList	Array of objects	FoD associative identifier list
keyldentifier	String	Identifier key value

A	ttributes	Туре	Description
	keyldentifierType	String	Identifier key type. This can be one of the following values. • ASIC. • MAC. MAC address • MT. Machine type • UNKNOWN
	keyStatus	String	Status of the FoD key. This can be one of the following values. • UNKNOWN • OTHER • VALID • INVALID • INPROCESS • EXPIRED • LIMIT_REACHED • NEED_VALID_ELSEWHERE • KEY_NOT_FOUND
	keyUseCount	Integer	Key usage count
	keyUseLimit	Integer	Key usage limit
	uuid	String	Unique identifier for the FoD key
a	ddinCards	Array of objects	Information about add-in cards Note: Multiple instances of the same adapter card with different data (such as the pciFunctionNumber) might be returned in this response. In the UI, only one instance of each adapter card (only the first function number) is listed.
	class	String	
	firmware	Array of objects	Information about add-in card firmware
	build	String	Firmware build
	classifications	Array of integers	Firmware type codes
	date	String	Firmware date
	name	String	Firmware name
	revision	String	Firmware revision
	role	String	Firmware role. This can be one of the following values. • Primary • Backup • Temporary • Permanent
	softwareID		Firmware ID
	status	String	Firmware status. This can be one of the following values. • Active • Inactive • Pending
	type	String	Firmware type, such as UEFI, MP, or DSA
	version	String	Firmware version
	fodUniqueID	String	FoD unique ID
Ţ	FRU String		Add-in card FRU part number

Attributes	Туре	Description
fruSerialNumber	String	
isAddOnCard	Boolean	Identifies whether the device is an add-in card. This can be one of the following values. • true. The device is an add-on card • false. The device is not an add-on card
isAgentless	Boolean	Identifies whether the device is agentless. This can be one of the following values. • true. The device is agentless. • false. The device is not agentless. Note: If isAgentless is false, some inventory values might be empty.
isPLDMUpdateSupported	Boolean	Identifies whether the Platform Level Data Model updates are supported. This can be one of the following values. • true. PLDM update is supported. • false. PLDM update is not supported.
manufacturer	String	Add-in card manufacturer
name	String	Add-in card description
partNumber	String	Add-in card part number
pciBusNumber	String	PCI bus number
pciDeviceNumber	String	PCI device number
pciFunctionNumber	String	PCI function number
pciRevision	String	PCI revision number
pciSubID	String	PCI subsystem ID
pciSubVendorID	String	PCI sub-vendor ID
portInfo	Object	Information about the port
physicalPorts	Array of objects	Information about the physical port
portType	String	Physical port type. This can be one of the following values. • ATM • ETHERNET • FC • FDDI • FRAMERELAY • IB • OTHER • TOKENRING • UNKNOWN
portNumber	Integer	Number of the physical port
logicalPorts	Array of objects	List of associated logical ports
logicalPortIndex	Integer	Number of logical ports

Attributes		Туре	Description
	portType	String	Logical port type. This can be one of the following values. • ATM • BLUETOOTH • ETHERNET • FC • FDDI • FRAMERELAY • IB • INFRARED • OTHER • TOKENRING • UNKNOWN • WIRELESSLAN
	portNumber	Integer	Number of the logical port
	addresses	Array of Strings	Assigned addresses
	vnicMode	Boolean	Identifies whether this is a vNIC port. This can be one of the following values. • true. This is a vNIC port. • false. This is not a vNIC port.
	peerBay	Integer	Peer I/O Module bay
	physicalPortIndex	Integer	Number of physical ports
pos	posID		Device ID
pro	productName		Product name
slot	Name	String	Name for add-in card slot
slot	Number	String	Number for add-in card slot
slot	SupportsHotPlug	Boolean	Indicates whether the add-in card supports hot plug. This can be one of the following values. • true. Hot plug is supported. • false. Hot plug is not supported.
uui	b	String	
vpc	vpdlD		VPD ID
addin	addinCardSlots		Slot number for the add-in card
arch	arch		Architecture. This can be one of the following values. • ia64 • ppc • ppc64 • x86 • x86_64 • Unknown

Attributes	Туре	Description
bladeState	Integer	State of the server. This can be one of the following values. O. Initializing 1. Active 2. Discovering 3. Provisioning 4. Provision passed 5. Provision failed 6. Provisioning failed with isolate 7. Pre initialization 8. SDR load 9. POST initialization 10. Communications error 11. Init failed 12. Kernel mode 13. Maintenance mode 14. Fire hose dump mode 15. Flashing 16. No power 17. Unknown
configCompliance	Array of objects	Information about the server-configuration compliance
addressPresent	Boolean	Identifies whether address pools are used. This can be one of the following values. • true. Address pools are used. • false. Address pools are not used.
complianceStatus	String	Compliance status. This can be one of the following values. valid. Server settings are compliant with the profile invalid. Server settings are Non-compliant with the profile none. Compliance has not been calculated because pattern is still activated, pending or inactive
managementPatternPresent	Boolean	Identifies whether a management-interface pattern is used. This can be one of the following values. true. A management-interface pattern is used. false. A management-interface pattern is not used.
profileName	String	Name of the server profile
profileStatus	String	Current status of the profile. This can be one of the following values. • ASSIGNED. The profile is assigned to the server. • UNASSIGNED. The profile in not assigned to any server. • PENDING_ACTIVATION. The profile is created and targeted to a server but has not been activated yet. • ACTIVATING. The profile is currently being activated on the targeted server • ERROR_ACTIVATING. There was an error while activating the profile on the targeted server.
templateId	String	ID of the server pattern that was used to create the profile
type	String	Internal use only
contact	String	Contact (assigned in Lenovo XClarity Administrator)
contacts	Object	Information about support contacts for this device (assigned in XClarity Orchestrator)
primary	Object	Information about the primary contact

Attributes		Туре	Description
	id	String	Contact ID
	fullName	String	Contact name
	companyName	String	Company name
	contactEmail	String	Email address
	contactPhone	String	Phone number
	streetAddress	String	Street address
Î	city	String	City
	stateProvince	String	State or province
	postalCode	String	Country or region
	country	String	Postal code
	preferredContactMethod	String	Preferred contact method. This can be one of the following values. • any • phone • email
	uri	String	Contact URI
	secondary	Array of strings	Information about each secondary contact
	id	String	Contact ID
	fullName	String	Contact name
	companyName	String	Company name
	contactEmail	String	Email address
	contactPhone	String	Phone number
	streetAddress	String	Street address
	city	String	City
	stateProvince	String	State or province
	postalCode	String	Country or region
	country	String	Postal code
	preferredContactMethod	String	Preferred contact method. This can be one of the following values. • any • phone • email
	uri	String	Contact URI
da	ataHandle	Long	Time stamp of the last status update
de	escription	String	Description that was provided by the CMM
deviceInfo Object		Object	Information about the device
domainName St		String	Domain name

[Attributes	Туре	Description
	entitleSerialNumber	String	Entitled serial number
	groupNames	Array of strings	List of IDs for groups that include this device
	healthStatus	String	Highest severity of all alerts (translated). This can be one of the following values. • Normal • Warning • Critical • Unknown
	hostname	String	Hostname
	ipv4Addresses	Array of strings	List of IPv4 addresses
	ipv6Addresses	Array of strings	List of IPV6 addresses
	location	Object	Information about the location of the server or Flex System storage device
	location	String	Location
	lowestRackUnit	Integer	Lowest rack unit
	rack	String	Rack
	room	String	Room
	machineType	String	Machine type
	manager	Object	Information about the resource manager that manages this device
	domainName	String	Fully qualified domain name
	hostname	String	Host name
	inContextHref	String	In context URI
	ipv4Addresses	Array of strings	IPv4 addresses
	ipv6Addresses	Array of strings	IPv6 addresses
	model	String	Device model
	powerStatus	String	Power status (translated). This can be one of the following values. • Off • On • Standby • Unknown
	powerStatusKey	String	Power status key. This can be one of the following values. Off On Standby Unknown
	productName	String	Product name
L	serialNumber	String	Device serial number
_			

Attributes	Туре	Description
userDefinedName	String	User-defined name for the device
uuid	String	Device UUID
deviceName	String	Device name
deviceType	String	Device type. This can be one of the following values. ITE. Flex System server DenseChassis. Edge Server. ThinkSystem SE server NeXtScale. NeXtScale server Rack-Tower Server. Converged, System x, ThinkAgile or ThinkSystem SD, SR, or ST server
discoveryTimestamp	String	Timestamp when the device was discovered This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
domainName	String	Domain name
driveBays	Integer	Number of drive bays
drives	Array of objects	Drive details
bay	Integer	Drive bay
blockSize	Integer	Block size
capacity	Long	Drive capacity
description	String	Description
diskState	String	Disk-drive state
firmware	Array of objects	Information about add-in card firmware
build	String	Firmware build
classifications	Array of integers	Firmware type codes
date	String	Firmware date
name	String	Firmware name
revision	String	Firmware revision
role	String	Firmware role. This can be one of the following values. • Primary • Backup • Temporary • Permanent
softwareID		Firmware ID
status	String	Firmware status. This can be one of the following values. • Active • Inactive • Pending
type	String	Firmware type, such as UEFI, MP, or DSA

Attributes	Туре	Description
FRU	String	FRU
healthState	String	Health state (translated) that corresponds to the highest event severity of all disk drives in the device. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Critical Unknown
healthStateKey	String	Health state key that corresponds to the highest event severity of all disk drives in the device. This can be one of the following values. Normal Non-Critical Major-Failure Major-Failure Non-Recoverable Critical Unknown
interfaceType	String	(ThinkServer servers only) Drive interface type
largestAvailableSize	Integer	
m2Location	String	(M.2 drives only) Location of M.2 drive and bay
manufacturer	String	Manufacturer
mediaType	String	Media type
model	String	Model
name	String	Drive name
numberOfBlocks	Integer	Number of blocks
partNumber	String	Part number
remainingLife	Integer	Indicate the amount of life that remains for a solid-state drive (SSD). This can be one of the following values. • 0 - 100. The percent of remaining life • -1. Unknown (default) • -2. Information is not available • -3. The drive is not an SSD
serialNumber	String	Serial number
temperature	String	Device temperature
uuid	String	Storage device UUID
encapsulation	Object	Information about encapsulation

Attribu	tes	Туре	Description
enca	osulationMode	String	Encapsulation (firewall settings) mode. This can be one of the following values.
			NOT_SUPPORTED. Encapsulation is not supported for this device.
			NORMAL. Encapsulation is disabled for this device. The global encapsulation setting is disabled by default. When disabled, the device encapsulation mode is set to "normal" and the firewall rules are not changed as part of the management process.
			ENCAPSULATION_LIGHT. Encapsulation is enabled for this device. When the global encapsulation setting is enabled and the device supports encapsulation, XClarity Administrator communicates with the device during the management process to change the device encapsulation mode to "encapsulationLite" and to change the firewall rules on the device to limit incoming requests to those only from XClarity Administrator.
expans	expansionCards A		Information about expansion cards
fodU	niqueID	String	Feature on demand (FoD) unique ID
isAdd	dOnCard	Boolean	Identifies whether the device is an add-on card. This can be one of the following values. • true. The device is an add-on card • false. The device is not an add-on card
isAge	entless	Boolean	Identifies whether the device is agentless. This can be one of the following values. • true. The device is agentless. • false. The device is not agentless.
name)	String	Description
рсіВі	usNumber	String	PCI bus number
pciDe	eviceNumber	String	PCI device number
pciFu	nctionNumber	String	PCI function number
pciSu	ıbID	String	PCI subsystem ID
pciSu	ıbVendorID	String	PCI sub-vendor ID
portlr	nfo	Object	Information about the ports
phy	ysicalPorts	Array of objects	Information about the physical ports
le	ogicalPorts	Array of objects	List of associated logical ports
	addresses	Array of Strings	Assigned addresses
	logicalPortIndex	Integer	Number of logical ports
	portNumber	Integer	Number of the logical port

Attributes	Туре	Description
portType	String	Logical port type. This can be one of the following values. • ATM • BLUETOOTH • ETHERNET • FC • FDDI • FRAMERELAY • IB • INFRARED • OTHER • TOKENRING • UNKNOWN • WIRELESSLAN
vnicMode	Boolean	Identifies whether this is a vNIC port. This can be one of the following values. • true. This is a vNIC port. • false. This is not a vNIC port.
physicalPortIndex	Integer	Number of physical ports
portType	String	Physical port type. This can be one of the following values. • ATM • ETHERNET • FC • FDDI • FRAMERELAY • IB • OTHER • TOKENRING • UNKNOWN
portNumber	Integer	Number of the physical port
peerBay	Integer	Peer I/O module bay
posID	String	Device ID
vpdID	String	VPD ID
expansionCardSlots	Integer	Expansion card slots
expansionProducts	Array of strings	(Servers with blade expanders installed only) List of expansion hardware. This can be one or more of the following values. • expansionProducts • expansionCards • addinCards • pciExpressCards
expansionProductType	String	Expansion product type. This can be one of the following values. • SEN. StorageExpansionNode • PEN. PciExpansionNode • Expansion card • Addin Card • PCI Express Card • Unknown
fans	Array of objects	Information about each fan in the device
description	String	Fan description

Attributes	Туре	Description	
healthState	String	Fan health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown	
healthStateKey	String	Fan health state key. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown	
name	String	Fan name	
slots	Integer	Fan slot	
speed	Integer	Fan speed	
status	String	Fan status	
featuresOnDemand	Object	Information about features on demand (FOD)	
features	Array of string	List of active features on demand	
tierLevel	Integer	 (ThinkSystem only) Tier level of the XClarity Controller feature key that is installed. This can be one of the following values. 0. 1. XClarity Controller Standard 2. XClarity Controller Advanced 3. XClarity Controller Enterprise 	
firmware	Array of objects	Information about each firmware	
build	String	Firmware build	
classifications	Array	Firmware type codes	
date	String	Firmware date	
name	String	Firmware name	
role	String	Firmware role. This can be one of the following values. • Primary • Backup • Temporary • Permanent	
status	String	Firmware status. This can be one of the following values. • Active • Inactive • Pending	
type	String	Firmware type, such as UEFI, MP, or DSA	
	•		

A	Attributes		Description
	version		Firmware version
fir	firmwareCompliance		Information about the firmware compliance
	status	String	Compliance status. This can be one of the following values. compliant. The device is compliant with their server profile. notCompliant. The device is not compliant with their server profile. noPolicyAssigned. The device is not assigned a server profile. unsupportedCompliance. Configuration is not supported for the device.
fla	ashStorage	Array of objects	Information about flash storage
	defaultBlockSize	Long	Flash storage device block size
	description	String	Flash storage description
	serialNumber	String	Flash storage serial number
	firmware	Array of objects	Flash storage firmware properties
	build	String	Firmware build
	classifications	Array of integers	Firmware type codes
	date	String	Firmware date
	name	String	Firmware name
	role	String	Firmware role. This can be one of the following values. • Primary • Backup • Temporary • Permanent
	softwareID	String	Firmware identifier
	status	String	Firmware status. This can be one of the following values. • Active • Inactive • Pending
	type	String	Firmware type, such as UEFI, MP, or DSA
	version	String	Firmware version
	manufacturer	String	Flash storage manufacturer
	maxMediaSize	Long	Flash storage device media size
	name	String	Flash storage description
	partNumber	String	Flash storage part number
	slotNumber	Integer	Flash storage slot number
	uuid Stri		Flash storage UUID
F	QDN	String	Fully qualified domain name

Attributes Type		Туре	Description
9	groups	Array of objects	Information about each group in which this device is a member
	id	String	Group ID
	name	String	Group name
	type	String	Group type. This value is always "DeviceGroup."
	uri	String	Group URI
h	nasOS	String	Identifies whether an operating system is installed. This can be one of the following values. • true. Operating system is installed. • false. Operating system is not installed.
h	neight	Integer	(Rack Server only) Height of the server
h	ostname	String	Hostname
iţ	olnterfaces	Array of objects	Information about each IP interface
	IPv4assignments	Array of objects	Information about each IPv4 assignment
	address	String	IPv4 address
	gateway	String	IPv4 gateway
	id	Integer	IPv4 assignment ID
	subnet	String	IPv4 subnet mask
	type	String	Type of the IPv4 assignment. This can be one of the following values. • INUSE • CONFIGURED • ALIAS • UNKNOWN
	IPv4DHCPmode S		IP address assignment method. This can be one of the following values. • STATIC_ONLY • DHCP_ONLY • DHCP_THEN_STATIC • UNKNOWN
	IPv4enabled I		Identifies whether IPv4 is enabled. This can be one of the following values. • true. IPv4 is enabled. • false. IPv4 is disabled.
	IPv6assignments	Array of objects	Information about each IPv6 assignment
	address	String	IPv6 address
	gateway	String	IPv6 gateway
	id	Integer	IPv6 assignment ID
	prefix	Integer	IPv6 prefix

Attributes	Туре	Description
scope	String	Scope of the IPv6 assignment. This can be one of the following values. • Global • LinkLocal • Unknown
source	String	Source of the IPv6 assignment. This can be one of the following values. • DHCP • Statelesss • Static • Other • Unknown
type	String	Type of the IPv6 assignment. This can be one of the following values. • INUSE • CONFIGURED • ALIAS • UNKNOWN
IPv6DHCPenabled	Boolean	Identifies whether IPv6 DHCP is enabled. This can be one of the following values. • true. IPv6 DHCP is enabled. • false. IPv6 DHCP is disabled.
IPv6enabled	Boolean	Identifies whether IPv6 is enabled. This can be one of the following values. • true. IPv6 is enabled • false. IPv6 is disabled
IPv6statelessEnabled	Boolean	Identifies whether IPv6 stateless is enabled. This can be one of the following values. • true. IPv6 stateless is enabled. • false. IPv6 stateless is disabled.
IPv6staticEnabled	Boolean	Identifies whether IPv6 static is enabled. This can be one of the following values. • true. IPv6 static is enabled. • false. IPv6 static is disabled.
label	String	Label
name	String	Name
ipv4Addresses	Array of strings	List of IPv4 addresses
ipv6Addresses	Array of strings	List of IPV6 addresses
isEmbedded	Boolean	
isITME	Boolean	Indicates whether the server is a Flex System compute node. This can be one of the following values. • true. The node is a compute node. • false. The node is not a compute node.
isRemotePresenceEnabled	Boolean	Indicates whether remote presence is enabled. This can be one of the following values. • true. Remote presence is enabled • false. Remote presence is disabled

Attributes	Туре	Description
isScalable	Boolean	This can be one of the following values. • true • false
lanOverUsb	String	Identifies whether LAN over USB is enabled. This can be one of the following values. • enabled. LAN over USB is enabled. • disabled. LAN over USB is disabled.
leds	Array of objects	Information about server LEDs
color	String	LED color. This can be one of the following values. Red Amber Yellow Blue Unknown
location	String	LED location. This can be one of the following values. • Front panel • Lightpath Card • Planar • FRU • Rear Panel • Unknown
name	String	LED name
state	String	LED state. This can be one of the following values. Off On Blinking Unknown
location	Object	Information about the location of the server or Flex System storage device
location	String	Location
IowestRackUnit	Integer	Lowest rack unit
rack	String	Rack
room	String	Room
IxcaOverallHealthState	String	Resource manager health state. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Non-Recoverable Critical Unknown
IxcaUUID	String	Resource manager UUID
machineType	String	Server machine type
manager	Object	Information about the resource manager that manages this device

Attributes		Туре	Description
	id	String	Resource manager ID
	domainName	String	Fully qualified domain name
	groups	Array of objects	Information about groups in which the manager is a member
	id	String	Group ID
	name	String	Group name
	type	String	Group type. This value is always ManagerGroup .
	uri	String	Group URI
	hostname	String	Host name
	inContextHref	String	In context URI
	ipv4Addresses	Array of strings	IPv4 addresses
	ipv6Addresses	Array of strings	IPv6 addresses
m	anufacturer	String	Manufacturer
m	anufacturerID	String	Manufacturer ID
m	emoryModules	Array of objects	Information about memory modules
	capacity	Long	Capacity
	displayName	String	Display name
	manufacturer	String	Manufacturer
	model	String	Model
	partNumber	String	Part number
	serialNumber	String	Serial number
	slot	Integer	Slot
	speed	Long	Number of data-transfer operations that occur in each second, in MT/s (megatransfers per second)
	speedMBs	Long	Amount of data that is transferred in each second, in MB/s (megabytes per second)
	type	String	Туре
mgmtProcIPaddress S		String	IP address used by XClarity Orchestrator to manage this resource
mgmtProcType		String	Type of management controller. This can be one of the following values. • FSP • IMM2 • IMM3v1 • UNKNOWN
m	odel	String	Server model

Attributes	Туре	Description
mtm	String	Machine type and model, separate by a forward slash (for example, 8387/AC1)
name Strin		Name that is displayed in the user interface for this device
overallHealthState	String	Highest severity of all devices (translated). This can be one of the following values. • Normal • Warning • Critical • Unknown
overallHealthStateKey	String	Highest severity key. This can be one of the following values. Normal Warning Critical Unknown
parent	Object	Information about the parent of the server or Flex System storage device, if applicable
uri	String	Parent URI
uuid	String	Parent UUID
partNumber	String	Part number
pciDevices	Array of objects	Information about PCI devices
class String		Class (basic function) of the PCI device. This can be one of the following values. Bridge Communication controller Coprocessor Display controller Docking station Encryption controller Generic system peripheral Input device controller Intelligent controller Mass storage controller Memory controller Memory controller Multimedia controller Non-Essential Instrumentation Processing accelerators Processor Satellite communications controller Serial bus controller Unassigned class Unclassified device Unknown device Wireless controller
firmware	Array of objects	Flash storage firmware properties
build	String	Firmware build
classifications	Array of integers	Firmware type codes

Attributes		Туре	Description	
	d	ate	String	Firmware date
	n	ame	String	Firmware name
	re	evision	String	Firmware revision
	re	ole	String	Firmware role. This can be one of the following values. • Primary • Backup • Temporary • Permanent
	s	oftwareID	String	Firmware ID
	s	tatus	String	Firmware status. This can be one of the following values. • Active • Inactive • Pending
	ty	/ре	String	Firmware type, such as UEFI, MP, or DSA
	٧	ersion	String	Firmware version
	fod	UniqueID	String	FoD unique ID
	isA	ddOnCard	Boolean	Identifies whether the device is an add-on card. This can be one of the following values. • true. The device is an add-on card • false. The device is not an add-on card
	isA	gentless	Boolean	Identifies whether the device is agentless. This can be one of the following values. • true. The device is agentless. • false. The device is not agentless.
	isP	LDMUpdateSupported	Boolean	Identifies whether the Platform Level Data Model updates are supported. This can be one of the following values. • true. PLDM update is supported. • false. PLDM update is not supported.
	nar	ne	String	Description
	pci	BusNumber	String	PCI bus number
	pci	DeviceNumber	String	PCI device number
	pci	FunctionNumber	String	PCI function number
	pci	Revision	String	PCI revision
	pci	SubID	String	PCI subsystem ID
	pciSubVendorID		String	PCI sub-vendor ID
	portInfo Ob		Object	Information about the ports
	р	hysicalPorts	Array of objects	Information about the physical ports
		logicalPorts	Array of objects	List of associated logical ports
		addresses	Array of Strings	Assigned addresses
		logicalPortIndex	Integer	Number of logical ports

Attri	Attributes		Description
	portNumber	Integer	Number of the logical port
	portType	String	Logical port type. This can be one of the following values. • ATM • BLUETOOTH • ETHERNET • FC • FDDI • FRAMERELAY • IB • INFRARED • OTHER • TOKENRING • UNKNOWN • WIRELESSLAN
	vnicMode	Boolean	Identifies whether this is a vNIC port. This can be one of the following values. • true. This is a vNIC port. • false. This is not a vNIC port.
	peerBay	Integer	Peer Flex switch bay
	physicalPortIndex	Integer	Number of physical ports
	portNumber	Integer	Number of the physical port
	portType	String	Physical port type. This can be one of the following values. • ATM • ETHERNET • FC • FDDI • FRAMERELAY • IB • OTHER • TOKENRING • UNKNOWN
Ш	speed	Long	Link speed, in Gbps (for example, 2.5)
	status	String	Link status. This can be one of the following values. up down unknown
ports		Array of objects	Port information
iol	ModuleBay	Integer	Attached IO module bay number
pc	portNumber		Port number
posl	posID String		Device ID
pow	powerAllocation Object		Information about power allocation
ma	aximumAllocatedPower	Long	Maximum power allocated to the server
mi	minimumAllocatedPower Long		Minimum power allocated to the server
pow	powerCappingPolicy Object		(Rack Server only)

Attributes	Туре	Description
cappingACorDCMode	String	Capping AC or DC mode. This can be one of the following values. • AC • DC • Unknown
cappingPolicy	String	Capping policy. This can be one of the following values. • OFF • STATIC • UNKNOWN
currentPowerCap	Long	Current power cap
maxPowerCap	Long	Maximum power capping level
maximumPowerCappingHotPlugLevel	Long	Maximum power capping hot plug level
minimumHardCapLevel	Long	Minimum hard capping level
minimumPowerCappingHotPlugLevel	Long	Minimum power capping hot plug level
minPowerCap	Long	Minimum power capping level
powerCappingAllocUnit	String	Power capping allocation unit
powerStatus	String	Power status (translated). This can be one of the following values. Off On Standby Unknown
powerStatusKey	String	Power status key. This can be one of the following values. Off On Standby Unknown
powerSupplies	Array of objects	(Rack servers only) Information about power supplies
cmmDisplayName	String	Assigned component name
cmmHealthState	String	Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Non-Recoverable Critical Unknown
dataHandle	Long	Time stamp of the last status update
description	String	Assigned component description
excludedHealthState		
firmware	Array of objects	Information about firmware
build	String	Firmware build

At	Attributes Type		Description
	classifications	Array of integers	Firmware type codes
	date	String	Firmware date
	name	String	Firmware name
	revision	String	Firmware revision
	role	String	Firmware role. This can be one of the following values. • Primary • Backup • Temporary • Permanent
	softwareID	String	Firmware ID
	status	String	Firmware status. This can be one of the following values. • Active • Inactive • Pending
	type	String	Firmware type, such as UEFI, MP, or DSA.
	version	String	Firmware version
ı	FRU	String	FRU part number
1	fruSerialNumber	String	FRU serial number
ı	hardwareRevision	String	Hardware revision
-	healthState	String	Health state (translated). This can be one of the following values. Normal Non-Critical Marning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
1	healthStateKey	String	Health state key. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Non-Recoverable Critical Unknown
i	inputVoltageIsAC	Boolean	Identifies whether the input voltage is ac or dc. This can be one of the following values. The value is valid only if inputVoltageMin and inputVoltageMax are valid. • true. ac • false. dc
i	inputVoltageMax	Integer	Maximum input voltage A value of -1 mean it has not been set yet.
i	inputVoltageMin	Integer	Minimum input voltage A value of -1 means it has not been set yet.

Attributes	Туре	Description
leds	Array of objects	Information about power-supply LEDs.
color	String	LED color. This can be one of the following values. Red Amber Yellow Green Blue Unknown
location	String	LED location. This can be one of the following values. • Front panel • Lightpath Card • Planar • FRU • Rear Panel • Unknown
name	String	LED name
state	String	LED state. This can be one of the following values. Off On Blinking Unknown
machineType	String	Machine type
manufactureDate	String	Manufacture date
manufacturer	String	Manufacturer name
manufacturerld	String	Manufacturer ID
model	String	Power-supply model
name	String	User-defined name, if available. Otherwise, this is one of the following values. • component name • serial number • UUID
overallHealthState		Highest severity of all power supplies(translated). This can be one of the following values. • Normal • Warning • Critical • Unknown
overallHealthStateKey		Highest severity key. This can be one of the following values. Normal Warning Critical Unknown
parent	Object	Information about the parent device, if applicable
uri	String	Parent URI
uuid	String	Parent UUID
partNumber	String	Part number

Attributes Type		Description
posID	String	Position ID
powerAllocation	Object	Information about the power allocation
totalInputPower	Long	Total input power
totalOutputPower	Long	Total output power
powerState	String	Current power state of the power supply. This can be one of the following values. Off On ShuttingDown Standby Hibernate Unknown
productId	String	Product ID
productName	String	Product name
serialNumber	String	Serial number
slots	Array	Power-supply primary slot
type	String	Resource type. This value is always "PowerSupply."
uri	String	URI
userDescription	String	User description
uuid	String	UUID
vpdID	String	VPD ID
primary	Boolean	
processors	Array of objects	Information about processors
cores	Integer	Number of cores
displayName	String	Display name
family	String	Family
manufacturer	String	Manufacturer
maxSpeedMHZ	Integer	Maximum processor speed
productVersion	String	Product version
slot	Integer	Slot
socket	String	Socket information. For servers, this is the socket number (for example, "Socket 1"). For scalable complexes, this is the node and socket number (for example, "Node 1 Socket 1").
speed	Double (float)	Speed
processorSlots	Integer	Number of processor slots
productId	String	Product ID
productName	String	Product name

At	Attributes Type		Туре	Description
ra	raidSettings Array		Array	Information about RAID devices
	batteryData		Array	
	de	scription	String	RAID devices description
	dis	kDrives	Array of objects	Information about disk drives
	k	pay	Integer	Bay or slot number
	k	olockSize	Long	Block size
	(capacity	Integer	(M.2 drives only) Storage capacity, in KB
	(description	String	Description
	(diskState	String	Disk-drive state
	f	irmware	Array of objects	(M.2 and NVM3 drives only) Information about firmware
		build	String	Firmware build.
		classifications	Array of integers	Firmware type codes
		date	String	Firmware date.
		name	String	Firmware name.
		revision	String	Firmware revision
		role	String	Firmware role. This can be one of the following values. • Primary • Backup • Temporary • Permanent
		softwareID	String	Firmware ID
		status	String	Firmware status. This can be one of the following values. • Active • Inactive • Pending
		type	String	Firmware type, such as UEFI, MP, or DSA
		version	String	Firmware version.
	F	FRU	String	FRU
	ľ	nealthState	String	Health state (translated). This can be one of the following values. Normal Non-Critical Major-Failure Non-Recoverable Critical Unknown

Att	Attributes		Description
	healthStateKey	String	Health state key. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
	interfaceType	String	Interface type
	largestAvailableSize	Integer	Largest available size
	m2Location	String	(M.2 drives only) Location of M.2 drive and bay
	manufacturer	String	Manufacturer
	mediaType	String	Media type
\prod	model	String	Model
	name	String	Drive name
	numberOfBlocks	Long	Number of blocks
	partNumber	String	Part number
	remainingLife	Integer	Indicate the amount of life that remains for a solid-state drive (SSD). This can be one of the following values. • 0 - 100. The percent of remaining life • -1. Unknown (default) • -2. Information is not available • -3. The drive is not an SSD
	serialNumber	String	Serial number
	temperature	Integer	Device temperature
	uuid	String	UUID
f	irmware	Array of objects	Information about firmware
	build	String	Firmware build
	classifications	Array of integers	Firmware type codes
	date	String	Firmware date
П	name	String	Firmware name
	revision		Firmware revision
	role	String	Firmware role. This can be one of the following values. • Primary • Backup • Temporary • Permanent
	softwareID		Firmware ID

At	Attributes		Туре	Description	
	S	statu	s	String	Firmware status. This can be one of the following values. • Active • Inactive • Pending
	t	ype		String	Firmware type, such as UEFI, MP, or DSA
	١	/ersi	on	String	Firmware version
	isA	.ddC	nCard	Boolean	Identifies whether the RAID adapter is an add-on card. This can be one of the following values. • true. The RAID adapter is an add-on adapter. • false. The RAID adapter is an on-board adapter.
	naı	me		String	RAID devices name
	slo	tNur	mber	String	RAID adapter slot number If the RAID adapter is an on-board adapter, this value is null.
	sto	rage	Pools	Array of objects	Information about each storage pool
	á	array	Uid	String	Storage array ID
	á	array	Status	String	Storage array status
	(comb	pinedRaidLevel	String	Combined RAID level. This can be one of the following values. 0. Striping 1. Mirroring 5. Distributed dual-parity 6. Striping with-parity 10. Disk mirroring and disk striping (1+0) 50. Distributed parity and disk striping (5+0) 60. Distributed dual-parity and disk striping (6+0) 00. Note: RAID level 0, 1, or 5 are supported on all serves. RAID level 6, 10, 50, 60, and 00 are supported only on ThinkSystem servers with XCC version 2.1 and later. (ThinkSystem SR950 requires XCC version 1.4 or later).
	(disk□	Orives	Array of objects	Information about each disk drive in the storage pool
		ba	у	Integer	Bay
		blo	ockSize	Integer	Block size
		ca	pacity	Long	Storage capacity
		de	scription	String	Drive description
		dis	kState	String	Drive state
		firr	nware	Array of objects	Information about disk-drive firmware
			build	String	Firmware build
			classifications	Array of integers	Firmware type codes
	\prod		date	String	Firmware date
			name	String	Firmware name
	_	_			

Att	rik	oute	s	Туре	Description
			revision	String	Firmware revision
			role	String	Firmware role. This can be one of the following values. • Primary • Backup • Temporary • Permanent
			softwareID	String	Firmware ID
			status	String	Firmware status. This can be one of the following values. • Active • Inactive • Pending
			type	String	Firmware type, such as UEFI, MP, or DSA
			version	String	Firmware version
		FR	U	String	Drive FRU
		he	althState	String	Drive health status
		inte	erfaceType	String	Drive interface type
		lar	gestAvailableSize	Integer	Largest available size
		m2	Location	String	M.2 location
		ma	nufacturer	String	Drive manufacturer
		me	ediaType	String	Media type
		mc	odel	String	Drive model
		naı	me	String	Drive name
		nu	mberOfBlocks	Long	Number of blocks
		rer	nainingLife	Integer	Indicate the amount of life that remains for a solid-state drive (SSD). This can be one of the following values. • 0 - 100. The percent of remaining life • -1. Unknown (default) • -2. Information is not available • -3. The drive is not an SSD
		pa	rtNumber	String	Drive part number
		sei	rialNumber	String	Drive serial number
		uui	id	String	Drive UUID
	c	lesc	ription	String	Storage description
	n	ame	9	String	Storage name
	raidLevel		Integer	RAID level	
	r	ema	iningSpace	Integer	Remaining space
	s	tora	geVolumes	Array of objects	Information about each storage volume
		ac	cessPermission	String	
		blo	ockSize	Integer	

Attributes			Туре	Description
		bootable	Boolean	
		description	String	
		driveIndex	Integer	
		health	String	
		isSDRAID	String	
		LUN	Integer	
		name	String	
		numberOfBlocks	Long	
		primaryPartition	Integer	
		removable	Boolean	
		stripeSize	Integer	
		targetType	String	
		volumeID	String	
		volumeStatus	String	
		volumeType	String	
		volumeOwner	String	
		volumeUID	String	
		totalManagedSpace	Long	
	u	uuid	String	RAID device UUID
S	seri	rialNumber	String	Server serial number
S	slot	ts	Array of integers	List of occupied slots
S	sub	оТуре	String	Sub-type
S	sys	stemBoard	Object	Information about the system board
	m	machineType	String	Device machine type
	m	model	String	Device model
	р	productName	String	Product name
	S	serialNumber	String	Device serial number
	u	uuid	String	Device UUID
t			Array of Strings	
type		String	Resource type (translated). This can be one of the following values. • chassis • server • storage • switch	

At	Attributes		Туре	Description
ted	techTipsCount		Integer	Number of tech tips that are associated with this device For information about each tech tip, use GET /api/v1/data/techTips.
typ	typeKey		String	Resource type key. This can be one of the following values. • chassis • server • storage • switch
up	updates		Object	(XClarity Administrator only) Information about the update history for the resource manager
	den	tifier	String	Update ID
	com	ponents	Array of objects	Information about each update component
	cc	pmponentID	String	Component ID
	CV	reDetails	Object	Information about available CVEs for this component
		availableFixes	Integer	Total number of CVEs available for this component
		cveList	Array of strings	List of CVEs that are available for the component
		fixedVersion	String	
		severity	String	Highest severity (translated) of all CVEs for the component. This can be one of the following values. Critical. Devices with one or more critical CVEs Noncritical. Devices with one or more high, medium, and low CVEs Protected. Devices with no CVEs
		severityKey	String	Highest severity key of all CVEs for the component. This can be one of the following values. • critical. Devices with one or more critical CVEs • noncritical. Devices with one or more high, medium, and low CVEs • protected. Devices with no CVEs
		severity	Object	Information about the severity weight
		name	String	Highest severity key of all CVEs for the component. This can be one of the following values. • critical. Devices with one or more critical CVEs • noncritical. Devices with one or more high, medium, and low CVEs • protected. Devices with no CVEs
		weight	Integer	Weight of the severity
	m	ainComponentName	String	Main component name
	na	ame	String	Component name
	рс	olicyState	String	Policy state (translated). This can be one of the following values. No Policy Assigned Policy Assigned

Attı	ributes	Туре	Description
	policyStateKey	String	Policy state key. This can be one of the following values. NoPolicyAssigned PolicyAssigned
	targetVersion	Object	Information about the target update for the component based on the assigned policy If a policy is not assigned, this value is null.
	identifier	String	Version ID
	number	String	Version number
	releaseTimestamp	String	Timestamp when the version was released This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
	upgradeable	Boolean	Indicates whether the component can be updated. This can be one of the following values. • true. The component can be updated. • false. The component cannot be updated.
	version	Object	Information about the update that is currently installed for the component
	identifier	String	Version ID
	number	String	Version number
	releaseTimestamp	String	Timestamp when the version was released This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
С	cveDetails	Object	Information about available CVEs for the update
	availableFixes	Integer	Total number of CVEs available for the update
	severity		Highest severity (translated) of all CVEs in the the update. This can be one of the following values. • Critical. Devices with one or more critical CVEs • Noncritical. Devices with one or more high, medium, and low CVEs • Protected. Devices with no CVEs
	severityKey	String	Highest severity key of all CVEs in the the update. This can be one of the following values. • critical. Devices with one or more critical CVEs • noncritical. Devices with one or more high, medium, and low CVEs • protected. Devices with no CVEs
р	policy	Object	Information about the update-compliance policy that is assigned to this device If a policy is not assigned, this value is null.
	id	String	Policy ID
	name	String	Policy name
р	policyState St		Policy state (translated). This can be one of the following values. No Policy Assigned Policy Assigned

Attributes	Туре	Description
policyStateKey	String	Policy state key. This can be one of the following values. NoPolicyAssigned PolicyAssigned
userDefinedName	String	User-defined name for the device
userDescription	String	User description
uuid	String	UUID
vnicMode	String	VNIC mode. This can be one of the following values. • enabled • disabled
vpdID	String	VPD ID
warranty O		Information about the warranty for this device
endTimestamp	String	Warranty expiration date This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
number	String	Warranty number. This can be one of the following values. • 3PL • 3XL
startTimestamp	String	Warranty start date This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
statusKey	String	Warranty status key. This can be one of the following values. • Active • Expired • Retrieving Data • null
_links	Object	Device URI (see Links)

The following example is returned if the request is successful.

```
"id": "00632D78DE644E23B712E200FE449787-7AF5D198CECF431AAEC674C7CA5A29B5",
"accessState": "Online",
"accessStateKey": "Online",
"accurateHealth": true,
"activationKeys": [],
"addinCardSlots": O,
"arch": "x86_64",
"bladeState": 0,
"configCompliance": [{
   "addressPresent": null,
   "complianceStatus": null,
   "managementPatternPresent": null,
   "profileName": null,
   "profileStatus": "UNASSIGNED",
   "templateId": null,
   "type": null
}],
"contact": "",
"contacts": {
   "primary": {
```

```
"id": "B7645BE1414A8F8778BED13689D0876",
      "fullName": "John",
      "companyName": "SomeCompany",
      "contactEmail": "john@company.com",
      "contactPhone": "+41234567890",
      "streetAddress": "Calea Floreasca 169A",
      "city": "Bucharest",
      "stateProvince": "BU"
      "postalCode": "012345"
      "country": "RO",
      "preferredContactMethod": "any",
      "uri": "/api/v1/service/contacts/B7645BE1414A8F8778BED13689D0876"
   "secondary": []
},
"dataHandle": null,
"description": "chassis System x3750 M4",
"deviceInfo": {
   "domainName": null,
   "entitleSerialNumber": null,
   "groupNames": [],
   "healthStatus": "Normal",
   "hostname": "Kong-SB",
   "ipv4Addresses": ["10.243.0.165"],
   "ipv6Addresses": ["fe80::e61f:13ff:fed9:367d"],
   "location": {
      "location": "",
      "lowestRackUnit": 0,
      "rack": "",
      "room": ""
   "machineType": "8722",
   "manager": {
      "domainName": "",
      "hostname": null,
      "inContextHref": "/ui/index.html#/compDetails/Rack-Tower Server/00632D78DE644E23B712E200FE449787/"
      "ipv4Addresses": ["10.243.17.164"],
      "ipv6Addresses": ["fe80:0:0:0:215:5dff:fe0c:d167"],
   "model": "xyz",
   "powerStatus": "On",
   "powerStatusKey": "On",
   "productName": "System x3750 M4",
   "serialNumber": "23D4789",
   "userDefinedName": "Kong-SB",
   "uuid": "00632D78DE644E23B712E200FE449787",
},
"deviceName": "Kong-SB",
"deviceType": "Rack-Tower Server",
"discoveryTimestamp": "2020-10-22T16:52:12.931Z",
"domainName": "",
"driveBays": 0,
"drives": [],
"encapsulation": {
   "encapsulationMode": "NOT_SUPPORTED"
"expansionCards": [],
"expansionCardSlots": 0,
"expansionProducts": [],
"expansionProductType": "",
"fans": [],
```

```
"featuresOnDemand": {
   "features": ∏,
   "tierLevel": 0
"firmware": [{
   "build": ""
   "classifications": [],
   "date": "",
   "name": "Integrated Management Module",
   "role": "",
"status": "ACTIVE",
   "type": "IMM",
   "version": "1A0077J-6.20"
},
...},
{
   "build": "",
   "classifications": [],
   "date": "",
   "name": "Preboot Dynamic System Analysis",
   "role": "".
   "status": "ACTIVE",
   "type": "Preboot DSA",
   "version": "DSYTE1V-9.65"
}],
"firmwareCompliance": {
   "status": "unsupportedCompliance"
"flashStorage": [],
"FQDN": "",
"groups": [],
"hasOS": false,
"height": 2,
"hostname": "Kong-SB",
"ipInterfaces": [],
"ipv4Addresses": ["10.243.0.165"],
"ipv6Addresses": ["fe80::e61f:13ff:fed9:367d"],
"isEmbedded": false.
"isITME": false.
"isRemotePresenceEnabled": true,
"isScalable": false,
"lanOverUsb": "disabled",
"lastSyncTimestamp": "2020-10-22T19:58:29.750Z",
"lastUpdateTimestamp": "2020-10-22T19:58:29.743Z",
"leds": [{
   "color": "Yellow",
   "conditions": "Warning",
   "location": "System Board",
   "name": "FAN 6",
   "state": "Off"
},
{
   "color": "Yellow",
   "conditions": "Warning",
   "location": "Lightpath Card",
   "name": "CNFG",
   "state": "Off"
}],
"location": {
   "location": "",
```

```
"lowestRackUnit": 0,
   "rack": "",
"room": ""
"lxcaOverallHealthState": "Normal",
"lxcaUUID": "7AF5D198CECF431AAEC674C7CA5A29B5",
"machineType": "8722",
"manager": {
   "id": "7AF5D198CECF431AAEC674C7CA5A29B5": "",
   "domainName": "",
   "groups": ∏,
   "hostname": null,
   "inContextHref": "/ui/index.html#/compDetails/Rack-Tower Server/00632D78DE644E23B712E200FE449787/",
   "ipv4Addresses": ["10.243.17.164"],
   "ipv6Addresses": ["fe80:0:0:0:215:5dff:fe0c:d167"]
},
"manufacturer": " IBM",
"manufacturerId": "",
"memoryModules": [{
   "capacity": 8,
   "displayName": "DIMM 1",
   "manufacturer": "Hyundai Electronics",
   "model": "",
   "partNumber": "HMT31GR7CFR4C-PB ",
   "serialNumber": "1a3fc37b",
   "speed": 12700,
   "slot": 1,
   "speedMBs": 0
   "type": "DDR3 SDRAM",
},
...,
   "capacity": 4,
   "displayName": "DIMM 48",
   "manufacturer": "Samsung",
   "model": "",
   "partNumber": "M393B5273DH0-YH9 ",
   "serialNumber": "839e8539",
   "speed": 10600,
   "speedMBs": 0
   "slot": 48,
   "type": "DDR3 SDRAM",
}],
"mgmtProcIPaddress": "10.243.0.165",
"mgmtProcType": "UNKNOWN",
"model": "xyz",
"mtm": "8722/xyz",
"name": "Kong-SB",
"overallHealthState": "Normal",
"overallHealthStateKey": "Normal",
"parent": {
   "uri": "cabinet/null",
   "uuid": null
},
"partNumber": null,
"pciDevices": [],
"ports": [],
"posID": ""
"powerAllocation": {
   "maximumAllocatedPower": 0,
   "minimumAllocatedPower": 0
```

```
},
"powerCappingPolicy": {
   "cappingACorDCMode": "UNKNOWN",
   "cappingPolicy": "UNKNOWN",
   "currentPowerCap": 0,
   "maxPowerCap": -1,
   "maximumPowerCappingHotPlugLevel": -1,
   "minimumHardCapLevel": -1,
   "minPowerCap": -1,
   "minimumPowerCappingHotPlugLevel": -1,
   "powerCappingAllocUnit": "watts"
},
"powerStatus": "On",
"powerStatusKey": "On",
"powerSupplies": [{
   "cmmDisplayName": null,
   "cmmHealthState": null,
   "dataHandle": 0,
   "description": "Power Supply 2",
   "excludedHealthState": null,
   "FRU": null,
   "firmware": [],
   "fruSerialNumber": null,
   "hardwareRevision": null,
   "healthState": "Normal",
   "healthStateKey": "Normal",
   "inputVoltageIsAC": false,
   "inputVoltageMax": 0,
   "inputVoltageMin": 0,
   "leds": [{
       "color": "Amber",
       "location": "FRU",
       "name": "FAULT",
       "state": "Off"
   },
   {
       "color": "Green".
       "location": "FRU",
       "name": "OUT",
       "state": "On"
   }],
   "machineType": null,
   "manufactureDate": "2010-11-01",
   "manufacturer": null,
   "manufacturerId": "DELT",
   "model": "39Y7237",
   "name": "Power Supply 2",
   "overallHealthState": "Normal",
   "overallHealthStateKey": "Normal",
   "parent": {
       "uri": null.
       "uuid": null
   },
   "partNumber": null,
   "posID": null,
   "powerAllocation": {
       "totalInputPower": 0,
       "totalOutputPower": 0
   "powerState": null,
```

```
"productId": null,
   "productName": null,
   "serialNumber": " K10511BE00F",
   "slots": [2],
   "type": "PowerSupply",
   "uri": "powerSupply/null",
   "userDescription": null,
   "uuid": null,
   "vpdID": null
   }],
"primary": false,
"processors": [{
   "cores": 8,
   "displayName": "",
   "family": "Intel(R) Xeon(R) processor",
   "manufacturer": "Intel(R) Corporation",
   "maxSpeedMHZ": 0,
   "productVersion": "Intel(R) Xeon(R) CPU E5-4620 0 @ 2.20GHz",
   "slot": 1,
   "socket": ""
   "speed": 2.2
},
   "cores": 8,
   "displayName": "",
   "family": "Intel(R) Xeon(R) processor",
   "manufacturer": "Intel(R) Corporation",
   "maxSpeedMHZ": 0
   "productVersion": "Intel(R) Xeon(R) CPU E5-4620 0 @ 2.20GHz",
   "slot": 4,
   "socket": ""
   "speed": 2.2
}],
"processorSlots": 0,
"productId": ""
"productName": "System x3750 M4",
"raidSettings": [],
"serialNumber": "23D4789",
"slots": [1],
"systemBoard": {
   "machineType": "8722",
   "model": "xyz",
   "productName": "System x3750 M4",
   "serialNumber": "23D4789",
   "uuid": "00632D78DE644E23B712E200FE449787"
},
"subSlots": [],
"thinkServerFru": [],
"techTipsCount": 2,
"type": "server",
"typeKey": "server",
"updates": {
   "identifier": "8722",
   "components": [{
       "componentID": "IMM",
       "cveDetails": {
          "availableFixes": O,
          "cveList": [],
          "fixedVersion": null,
          "severity": "Protected",
```

```
"severityKey": "protected",
          "_severity": {
             "name": "protected",
             "weight": 0
          }
       "mainComponentName": "Integrated Management Module",
       "name": "Integrated Management Module",
       "policyState": "No Policy Assigned",
"policyStateKey": "NoPolicyAssigned",
       "targetVersion": null,
       "upgradeable": true,
       "version": {
          "identifier": "",
          "number": "1A0077J-6.20",
          "releaseDate": ""
      }
   },
   ...,
   {
      "componentID": "Preboot DSA",
      "cveDetails": {
          "availableFixes": 0,
          "cveList": [],
          "fixedVersion": null,
          "severity": "Protected",
          "severityKey": "protected",
          "_severity": {
             "name": "protected",
             "weight": 0
          }
      },
       "mainComponentName": "Preboot Dynamic System Analysis",
       "name": "Preboot Dynamic System Analysis",
       "policyState": "No Policy Assigned",
       "policyStateKey": "NoPolicyAssigned",
       "upgradeable": true,
       "version": {
          "identifier": "",
          "number": "DSYTE1V-9.65",
          "releaseDate": ""
      "targetVersion": null
   }],
   "cveDetails": {
      "availableFixes": O,
      "severity": "Protected",
      "severityKey": "protected"
   },
   "policy": {
      "id": null,
      "name": "No Assignment"
   "policyState": "No Policy Assigned",
   "policyStateKey": "NoPolicyAssigned"
"userDefinedName": "Kong-SB",
"userDescription": "",
"uuid": "00632D78DE644E23B712E200FE449787",
"vnicMode": "disabled",
"vpdID": "",
```

```
"warranty": {
      "endTimestamp": "2024-01-01T00:00:00.000Z",
      "number": "3XL",
      "startTimestamp": " 2021-01-01T00:00:00.000Z",
      "statusKey": "Expired "
    links": {
      "rel": "self",
      "uri": "/api/v1/data/devices/00632D78DE644E23B712E200FE449787-7AF5D198CECF431AAEC674C7CA5A29B5"
}
```

/api/v1/data/devices/{id}/fans

Use this REST API to return fan information for a specific device.

HTTP methods

GET

GET /api/v1/data/devices/{id}/fans

Use this method to return fan information for a specific device.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/data/devices/{id}/fans

where {id} is the ID of the device. To obtain the device IDs, use GET /api/v1/data/devices.

Query parameters

None

Request body

None

Response codes

Code	Description	Comments
200	OK	The request completed successfully.
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Туре	Description
fans	Array of objects	Information about each fan in the device

description	s	tring	Fan description
healthState	S	tring	Fan health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
healthStateKe	y S	tring	Fan health state key. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
name	S	tring	Fan name
slots	In	nteger	Fan slot
speed	In	nteger	Fan speed
status	S	tring	Fan status
_links	0	bject	Device URI (see Links)

```
The following example is returned if the request is successful.
   "fans": [{
      "description": "Logical Device for fan / cooling device 1",
      "healthState": "Normal",
      "healthStateKey": "Normal",
      "name": "Fan 1",
      "slots": 1,
      "speed": 0,
      "status": "OK"
   },
   ...,
   {
      "description": "Logical Device for fan / cooling device 7",
      "healthState": "Normal",
      "healthStateKey": "Normal",
      "name": "Fan 7",
      "slots": 7,
      "speed": 0,
      "status": "OK"
   }],
   "_links": {
      "rel": "self",
      "uri": "/api/v1/data/devices/C7199530FEDE4FE09540DFC3D75FC56C/fans"
}
```

/api/v1/data/devices/{id}/memoryModules

Use this REST API to returnmemory information about a specific device.

HTTP methods

GET

GET /api/v1/data/devices/{id}/memoryModules

Use this method to return memory-module information about a specific device.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/data/devices/{id}/memoryModules

where {id} is the ID of the device. To obtain the device IDs, use GET /api/v1/data/devices.

Query parameters

None

Request body

None

Response codes

Code	Description	Comments	
200	OK	The request completed successfully.	
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.	

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes		Туре	Description
n	nemoryModules	Array of objects	Information about each memory module in the device
	capacity	Integer	Capacity
	displayName	String	Display name
	manufacturer	String	Manufacturer
	model	String	Model
	partNumber	String	Part number
	serialNumber	String	Serial number
	slot	Integer	Slot
	speed	Integer	Number of data-transfer operations that occur in each second, in MT/s (megatransfers per second)

Attributes	Туре	Description
speedMBs	Integer	Amount of data that is transferred in each second, in MB/s (megabytes per second)
type	String	Туре
_links	Object	Device URI (see Links)

```
The following example is returned if the request is successful.
   "memoryModules": [{
      "capacity": 2,
      "displayName": "DIMM 21",
      "manufacturer": "Micron Technology",
      "model": "DDR3",
      "partNumber": "9KSF25672PZ-1G4M1",
      "serialNumber": "377B770D",
      "slot": 21,
      "speed": 1333,
      "speedMBs": 0,
      "type": "DDR3"
   },
   ...,
      "capacity": 2,
      "displayName": "DIMM 20",
      "manufacturer": "Micron Technology",
      "model": "DDR3",
      "partNumber": "9KSF25672PZ-1G4M1",
      "serialNumber": "377B7719",
      "slot": 20,
      "speed": 1333,
      "speedMBs": 0,
      "type": "DDR3"
   }],
    _links": {
      "rel": "self",
      "uri": "/api/v1/data/devices/C7199530FEDE4FE09540DFC3D75FC56C/memoryModules"
   }
```

/api/v1/data/devices/{id}/pciDevices

Use this REST API to returnPCI-device information for a specific device.

HTTP methods

GET

}

GET /api/v1/data/devices/{id}/pciDevices

Use this method to return PCI-device information for a specific device.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/data/devices/{id}/pciDevices

where {id} is the ID of the device. To obtain the device IDs, use GET /api/v1/data/devices.

Query parameters

None

Request body

None

Response codes

Code	Description	Comments	
200	OK	The request completed successfully.	
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.	

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Туре	Description Information about each PCI device
pciDevices	Array of objects	
class	String	Class (basic function) of the PCI device. This can be one of the following values. Bridge Communication controller Coprocessor Display controller Docking station Encryption controller Generic system peripheral Input device controller Intelligent controller Mass storage controller Memory controller Multimedia controller Multimedia controller Non-Essential Instrumentation Processing accelerators Processor Satellite communications controller Serial bus controller Signal processing controller Unassigned class Unclassified device Unknown device Wireless controller
firmware	Array of objects	Flash storage firmware properties
build	String	Firmware build
classifications	Array of integers	Firmware type codes

Attributes		Туре	Description
	date	String	Firmware date
	name	String	Firmware name
	revision	String	Firmware revision
	role	String	Firmware role. This can be one of the following values. • Primary • Backup • Temporary • Permanent
	softwareID	String	Firmware ID
	status	String	Firmware status. This can be one of the following values. • Active • Inactive • Pending
	type	String	Firmware type, such as UEFI, MP, or DSA
	version	String	Firmware version
fo	odUniqueID	String	FoD unique ID
is	sAddOnCard	Boolean	Identifies whether the device is an add-on card. This can be one of the following values. • true. The device is an add-on card • false. The device is not an add-on card
is	sAgentless	Boolean	Identifies whether the device is agentless. This can be one of the following values. • true. The device is agentless. • false. The device is not agentless.
is	sPLDMUpdateSupported	Boolean	Identifies whether the Platform Level Data Model updates are supported. This can be one of the following values. • true. PLDM update is supported. • false. PLDM update is not supported.
n	ame	String	Description
р	ociBusNumber	String	PCI bus number
р	ociDeviceNumber	String	PCI device number
р	ociFunctionNumber	String	PCI function number
р	ociRevision	String	PCI revision
р	ociSubID	String	PCI subsystem ID
р	ociSubVendorID	String	PCI sub-vendor ID
р	oortInfo	Object	Information about the ports
	physicalPorts	Array of objects	Information about the physical ports
	logicalPorts	Array of objects	List of associated logical ports
	addresses	String	Assigned addresses
	logicalPortIndex	Integer	Number of logical ports

Attributes		Туре	Description
	portNumber		Number of the logical port
	portType	String	Logical port type. This can be one of the following values. • ATM • BLUETOOTH • ETHERNET • FC • FDDI • FRAMERELAY • IB • INFRARED • OTHER • TOKENRING • UNKNOWN • WIRELESSLAN
	vnicMode	Boolean	Identifies whether this is a vNIC port. This can be one of the following values. • true. This is a vNIC port. • false. This is not a vNIC port.
	peerBay	Integer	Peer Flex switch bay
	physicalPortIndex	Integer	Number of physical ports
	portNumber	Integer	Number of the physical port
	portType	String	Physical port type. This can be one of the following values. • ATM • ETHERNET • FC • FDDI • FRAMERELAY • IB • OTHER • TOKENRING • UNKNOWN
	speed	Long	Link speed, in Gbps (for example, 2.5)
	status	String	Link status. This can be one of the following values. up down unknown
	posID	String	Device ID
	vpdID Strir		VPD ID
_links	_links C		Device URI (see Links)

The following example is returned if the request is successful. "pciDevices": [{
 "class": "Network controller", "firmware": [{ "build": "0", "classifications": [32773], "date": "", "name": "Combined Option ROM Image",
"revision": "O",

"role": "Primary",

```
"softwareID": "8086000A",
          "status": "Active",
          "type": "Boot ROM",
          "version": "1.1638.0"
      }],
       "fodUniqueID": "N/A",
      "isAddOnCard": true,
      "isAgentless": true,
      "isPLDMUpdateSupported": false
       "name": "Intel X710 2x10GbE SFP+ Adapter",
       "pciBusNumber": "91",
       "pciDeviceNumber": "0"
       "pciFunctionNumber": "1",
       "pciRevision": "1",
       "pciSubID": "0",
       "pciSubVendorID": "8086",
       "portInfo": {
          "physicalPorts": [{
             "logicalPorts": [{
                "addresses": "6805CA7F5AE3",
                "logicalPortIndex": 1,
                "portNumber": 1,
                "portType": "ETHERNET",
                "vnicMode": false
             }],
             "peerBay": 0,
             "physicalPortIndex": 2,
             "portNumber": 74,
             "portType": "ETHERNET",
             "speed": 0,
             "status": ""
          }]
       "posID": "1572",
      "vpdID": "8086"
   }],
     links": {
      "rel": "self".
       "uri": "/api/v1/data/devices/C7199530FEDE4FE09540DFC3D75FC56C/pciDevices"
   }
}
```

/api/v1/data/devices/{id}/processors

Use this REST API to returnprocessor information for a specific device.

HTTP methods

GET

GET /api/v1/data/devices/{id}/processors

Use this method to return processor information for a specific device.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/data/devices/{id}/processors

where {id} is the ID of the device. To obtain the device IDs, use GET /api/v1/data/devices.

Query parameters

None

Request body

None

Response codes

Code	Description	Comments	
200	OK	The request completed successfully.	
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.	

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Туре	Description
processors	Array of objects	Information about each processor in the device
cores	Integer	Number of cores
displayName	String	Display name
family	String	Family
manufacturer	String	Manufacturer
productVersion	String	Product version
slot	Integer	Slot
socket	String	Socket information For servers, this is the socket number (for example, "Socket 1"). For scalable complexes, this is the node and socket number (for example, "Node 1 Socket 1").
speed	String	Speed
_links	Object	Device URI (see Links)

The following example is returned if the request is successful.

```
"processors": [{
   "cores": 6,
   "displayName": "Intel(R) Xeon(R) CPU E5-2630L O @ 2.00GHz",
   "family": "INTEL_R_XEON_TM",
   "manufacturer": "Intel(R) Corporation",
   "productVersion": "Intel(R) Xeon(R) CPU E5-2630L 0 @ 2.00GHz",
   "slot": 1,
   "socket": "",
   "speed": 2,
},
   "cores": 6,
```

```
"displayName": "Intel(R) Xeon(R) CPU E5-2630L 0 @ 2.00GHz",
    "family": "INTEL_R_XEON_TM",
    "manufacturer": "Intel(R) Corporation",
    "productVersion": "Intel(R) Xeon(R) CPU E5-2630L 0 @ 2.00GHz",
    "slot": 2,
    "socket": "",
    "speed": 2,
}],
    "_links": {
        "rel": "self",
        "uri": "/api/v1/data/devices/C7199530FEDE4FE09540DFC3D75FC56C/processors"
}
```

/api/v1/data/devices/{id}/powerSupplies

Use this REST API to returnpower-supply information about a specific device.

HTTP methods

GET

GET /api/v1/data/devices/{id}/powerSupplies

Use this method to return power-supply information about a specific device.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/data/devices/{id}/powerSupplies

where {id} is the ID of the device. To obtain the device IDs, use GET /api/v1/data/devices.

Query parameters

None

Request body

None

Response codes

Code	Description	Comments	
200	ОК	The request completed successfully.	
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.	

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Α	ttributes	Туре	Description
р	owerSupplies	Array of objects	(Rack servers only) Information about power supplies
	cmmDisplayName	String	Assigned component name
	cmmHealthState	String	Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
	dataHandle	Long	Time stamp of the last status update
	description	String	Assigned component description
	excludedHealthState	String	
	firmware	Array of objects	Power-supply firmware details
	build	String	Firmware build
	classifications	String	Firmware type codes
	date	String	Firmware date
	name	String	Firmware name
	revision	String	Firmware revision
	role	String	Firmware role
	softwareID	String	Firmware ID
	status	String	Firmware status
	type	String	Firmware type
	version	String	Firmware version
	FRU	String	FRU part number
	fruSerialNumber	String	FRU serial number
	hardwareRevision	String	Hardware revision
	healthState	String	Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown

Attributes	Туре	Description
healthStateKey	String	Health state key. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
inputVoltageIsAC	Boolean	Identifies whether the input voltage is AC or DC. This can be one of the following values. The value is valid only if inputVoltageMin and inputVoltageMax are valid. • true. AC • false. DC
inputVoltageMax	Long	Maximum input voltage. A value of -1 mean it has not been set yet.
inputVoltageMin	Long	Minimum input voltage. A value of -1 means it has not been set yet.
leds	Array of objects	Information about power-supply LEDs
color	String	LED color. This can be one of the following values. Red Amber Yellow Green Blue Unknown
location	String	LED location. This can be one of the following values. • Front panel • Lightpath Card • Planar • FRU • Rear Panel • Unknown
name	String	LED name
state	String	LED state This can be one of the following values. Off On Blinking Unknown
machineType	String	Machine type
manufacturer	String	Manufacture name
manufactureDate	String	Manufacture date
manufacturerId	String	Manufacturer ID
model	String	Power-supply model
name	String	Name that is displayed in the user interface for this device

Attributes	Туре	Description
overallHealthState	String	Highest severity of all power supplies(translated). This can be one of the following values. Normal Warning Critical Unknown
overallHealthStateKey	String	Highest severity key. This can be one of the following values. Normal Warning Critical Unknown
parent	Object	Information about the parent device
uri	String	Parent URI
uuid	String	Parent UUID
posID	String	Position ID
powerAllocation	Object	Information about power allocation
totalInputPower	Long	Total input power
totalOutputPower	Long	Total output power
powerStatus	String	Power status (translated). This can be one of the following values. Off On Standby Unknown
powerStatusKey	String	Power status key. This can be one of the following values. Off On Standby Unknown
productId	String	Product ID
productName	String	Product name
serialNumber	String	Serial number
slots	Integer	Power-supply primary slot
type	String	Resource type. This value is always "PowerSupplies."
uri	String	Power supply URI
userDescription	String	User description
uuid	String	UUID
vpdID	String	VPD ID
_links	Object	Device URI (see Links)

The following example is returned if the request is successful.

```
"powerSupplies": [{
   "cmmDisplayName": "Power Supply 1",
   "cmmHealthState": "Unknown",
   "dataHandle": O,
```

```
"description": "",
   "excludedHealthState": "Normal",
   "firmware": [{
       "build": "0",
       "classifications": [10],
       "date": "",
       "name": "DETA Firmware",
       "revision": "0",
       "role": "Primary",
       "softwareID": "PSUDETA6500",
       "status": "Active",
       "type": "Firmware",
       "version": "3.50"
   }],
    "FRU": "",
    "fruSerialNumber": "",
    "hardwareRevision": "",
    "healthState": "Normal",
   "healthStateKey": "Normal",
    "inputVoltageIsAC": true,
    "inputVoltageMax": -1,
    "inputVoltageMin": -1,
   "leds": [],
    "machineType": "",
    "manufacturer": "DETA",
   "manufactureDate": "",
"manufacturerId": "",
   "model": "",
   "name": "Power Supply 1",
   "overallHealthState": "Normal",
   "overallHealthStateKey": "Normal",
    "parent": {
       "uri": "chassis/",
       "uuid": ""
    "partNumber": "SP50L09198",
    "posID": "",
    "powerAllocation": {
       "totalInputPower": 0,
       "totalOutputPower": 750
   },
    "powerState": "Unknown",
    "powerStatus": "Unknown",
    "powerStatusKey": "Unknown"
   "productId": "",
"productName": "",
    "serialNumber": "D1DG6CG009B",
    "slots": [1],
   "type": "PowerSupply",
   "uri": "powerSupply/",
"userDescription": "",
   "uuid": "".
   "vpdID": "<sup>'</sup>".
}],
"_links": {
   "rel": "self",
   "uri": "/api/v1/data/devices/C7199530FEDE4FE09540DFC3D75FC56C/powerSupplies"
}
```

}

/api/v1/data/devices/{id}/storage

Use this REST API to storage information for a specific device.

HTTP methods

GET

GET /api/v1/data/devices/{id}/storage

Use this method to return storage information for a specific device.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/data/devices/{id}/storage

where {id} is the ID of the device. To obtain the device IDs, use GET /api/v1/data/devices.

Query parameters

None

Request body

None

Response codes

Code	Description	Comments	
200	OK	The request completed successfully.	
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.	

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Α	ttributes	Туре	Description
b	ay	String	Bay or slot number
b	lockSize	Integer	Block size
С	apacity	Integer	(M.2 drives only) Storage capacity, in KB
d	escription	String	Description
d	iskState	String	Disk-drive state
fi	rmware	Array of objects	Information about add-in card firmware
	build	String	Firmware build
	classifications	Array of integers	Firmware type codes

Attributes	Туре	Description
date	String	Firmware date
name	String	Firmware name
revision	String	Firmware revision
role	String	Firmware role. This can be one of the following values. • Primary • Backup • Temporary • Permanent
softwareID		Firmware ID
status	String	Firmware status. This can be one of the following values. • Active • Inactive • Pending
type	String	Firmware type, such as UEFI, MP, or DSA
version	String	Firmware version
FRU	String	FRU
healthState	String	Health state (translated) that corresponds to the highest event severity of all disk drives in the device. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Non-Recoverable Critical Unknown Health state key that corresponds to the highest event severity of all disk drives in the device. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Corresponds to the highest event severity of all disk drives in the device. This can be one of the following values. Normal Corresponds to the highest event severity of all disk drives in the device. This can be one of the following values. Normal Corresponds to the highest event severity of all disk drives in the device. This can be one of the following values. Normal Corresponds to the highest event severity of all disk drives in the device. This can be one of the following values. Normal Corresponds to the highest event severity of all disk drives in the device. This can be one of the following values.
interfaceType	String	Unknown Interface type
largestAvailableSize	Integer	intoriaco typo
m2Location	String	(M.2 drives only) Location of M.2 drive and bay
manufacturer	String	Manufacturer
mediaType	String	Media type
model	String	Model
name	String	Drive name
numberOfBlocks	Integer	Number of blocks
	- 9 - 1	

Attributes	Туре	Description
remainingLife	Integer	Indicate the amount of life that remains for a solid-state drive (SSD). This can be one of the following values. • 0 - 100. The percent of remaining life • -1. Unknown (default) • -2. Information is not available • -3. The drive is not an SSD
serialNumber	String	Serial number
temperature	Integer	Device temperature
uuid	String	Storage device UUID
_links	Object	Device URI (see Links)

The following example is returned if the request is successful.

```
[{
   "bay": 3,
   "blockSize": 512,
   "capacity": 1000204886000,
   "description": "ST1000NX0453",
   "diskState": "JBOD",
   "firmware": [{
       "name": "Drive",
       "date": "",
       "type": "Firmware",
       "build": "0",
       "version": "LD4B",
       "role": "Primary",
       "status": "Active",
       "classifications": [10],
       "revision": "O",
       "softwareID": "ST1000NX0453",
       "deviceTypeKey": "firmware"
   }],
   "FRU": "00YK023",
   "healthState": "Normal",
   "healthStateKey": "Normal",
   "interfaceType": "SAS",
   "largestAvailableSize": 512,
   "m2Location": "",
   "manufacturer": "LENOVO",
   "mediaType": "Rotational",
   "model": "ST1000NX0453",
   "name": "Disk 3_a",
   "numberOfBlocks": 1953525168,
   "partNumber": "D7A01872",
   "remainingLife": null,
   "serialNumber": "W470TAY4",
   "temperature": 34,
   "uuid": ""
},
   "bay": 0,
   "blockSize": 512,
   "capacity": 1000204886000,
   "description": "ST1000NX0453",
   "diskState": "JBOD",
   "firmware": [{
```

```
"name": "Drive",
      "date": "",
       "type": "Firmware",
      "build": "0",
      "version": "LD4B",
       "role": "Primary",
       "status": "Active"
       "classifications": [10],
          "revision": "O",
       "softwareID": "ST1000NX0453",
       "deviceTypeKey": "firmware"
   }],
   "FRU": "00YK023",
   "healthState": "Normal",
   "healthStateKey": "Normal",
   "interfaceType": "SAS",
   "largestAvailableSize": 512,
   "m2Location": ""
   "manufacturer": "LENOVO",
   "mediaType": "Rotational",
   "model": "ST1000NX0453",
   "name": "Disk O b",
   "numberOfBlocks": 1953525168,
   "partNumber": "D7A01872",
   "remainingLife": null,
   "serialNumber": "W470MBJD",
   "temperature": 33,
   "uuid": ""
}]
```

/api/v1/data/devices/{id}/systemBoard

Use this REST API to returnsystem-board information for a specific device.

HTTP methods

GET

GET /api/v1/data/devices/{id}/systemBoard

Use this method to return system-board information for a specific device.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/data/devices/{id}/systemBoard

where {id} is the ID of the device. To obtain the device IDs, use GET /api/v1/data/devices.

Query parameters

None

Request body

None

Response codes

Code	Description	Comments	
200	OK	The request completed successfully.	
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.	

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Туре	Description
machineType	String	Device machine type
model	String	Device model
productName	String	Device product name
serialNumber	String	Device serial number
uuid	String	Device UUID
_links	Object	Device URI (see Links)

The following example is returned if the request is successful.

```
"machineType": "8737",
   "model": "AC1"
   "productName": "Flex System x240 Compute Node with embedded 10Gb Virtual Fabric",
   "serialNumber": "00008X7162",
   "uuid": "8E9768E2A8143660A24E01542802FEE7",
    ' links": {
      "rel": "self",
      "uri": "/api/v1/data/devices/C7199530FEDE4FE09540DFC3D75FC56C/systemBoard"
}
```

/api/v1/data/deviceStatus

Use this REST API to returnstatus information for a specific device.

HTTP methods

GET

GET /api/v1/data/deviceStatus?deviceID={id}

Use this method to return status information for a specific device.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/data/deviceStatus?deviceID={id}

Query parameters

Parameters	Re- quired / Optional	Description
deviceID={id}	Required	Returns status for a device, specified by the ID To obtain the device IDs, use GET /api/v1/data/devices

The following example returns status information for a specific device. GET https://192.0.2.0/api/v1/data/deviceStatus?deviceID= 3015DE7E2B6011E881940A94EF5F5B65-C7199530FEDE4FE09540DFC3D75FC56C

Request body

None

Response codes

Code	Description	Comments	
200	ОК	The request completed successfully. If a query parameter is specified and the value of that parameter has no matches, the response body returns default values.	
400	Bad Request	A query parameter or request attribute is missing or not valid, or the operation not supported. A descriptive error message is returned in the response body.	
404	Not found	A specified resource cannot be found. A descriptive error message is returned the response body.	

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Туре	Description
criticalAlerts	Integer	Number of critical alerts
faultLedStatus	String	Number of informational alerts
identityLedStatus	String	Fault LED status. This can be one of the following values. • Off. The LED is off. • On. The LED is on.
informationalAlerts	Integer	Identity LED status. This can be one of the following values. • Off. The LED is off. • On. The LED is on.
powerStatus	String	Power status. This can be one of the following values. Off On Standby Unknown
warningAlerts	Integer	Number of warning alerts
_links	Object	Device URI (see Links)

```
The following example is returned if the request is successful.
   "criticalAlerts": 0,
   "faultLedStatus": "Off",
```

```
"identityLedStatus": "Off",
   "informationalAlerts": 0,
   "powerStatus": "Off",
   "warningAlerts": 1,
   "_links": {
      "rel": "self",
       "uri": "/api/v1/data/devices/C7199530FEDE4FE09540DFC3D75FC56C"
}
```

/api/v1/data/techTips

Use this REST API to return a list of tech tips that are associated with a specific device.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3.0 or later.

HTTP methods

GET

GET /api/v1/data/techTips

Use this method to return a list of technical tips that are associated with a specific device.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3.0 or later.

Authentication

Authentication with user name and password is required.

Resource URI

GET https://<management_server_IP>/api/v1/data/techTips

Query parameters

Parameters	Re- quired / Optional	Description
deviceUUID={uuid}	Required	Device UUID To obtain the device UUIDs, use GET /api/v1/data/devices.

The following example return a list of technical tips that are associated with a specific device. GET https://192.0.2.0/api/v1/data/techTips?deviceUUID=00632D78DE644E23B712E200FE449787

Request body

None

Response codes

Code	Description	Comments	
200	OK	The request completed successfully.	
400	Bad Request	A query parameter or request attribute is missing or not valid, or the operation is not supported. A descriptive error message is returned in the response body.	
404	Not found	A specified resource cannot be found. A descriptive error message is returned in the response body.	

Response body

When the request is successful, the following attributes are returned. If the request fails, standard message attributes are returned (see Status messages).

Attributes	Туре	Description
results	Array of objects	Information about each tech tip
abstract	String	Tech tip abstract
timestamp	String	Timestamp when the tech tip was created This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format, see the W3C Date and Time Formats webpage.
tipID	String	Technical tip ID You can get detailed information for this tech tip from the web using the following URL: https://datacentersupport.lenovo.com/solutions/
_links	Object	Request metadata (see Links)

```
The following example is returned if the request is successful.
   "results": [{
      "abstract": "System will hang at 'UEFI DXE INIT' when deploying iSCSI BOFM with QL45262
                    adapter - Lenovo ThinkSystem",
      "timestamp": "2021-01-22T00:00:00.000Z",
      "tipID": "HT510220"
   },
   {
      "abstract": "'An Uncorrectable Error has occurred on CPUs' when memory in closed page mode
                     - Lenovo ThinkAgile and Lenovo ThinkSystem",
      "timestamp": "2021-01-22T00:00:00.000Z",
      "tipID": "ht510558"
   }],
"_links": {
      "rel": "self",
      "uri": "/api/v1/techTips/07389DD8C45D11E793557ED30AE53667-155B46F6F9064C25ACE5177C69F5E07F"
   }
}
```