

Lenovo XClarity Orchestrator REST API Reference



Version 2.2

Note

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What's new in the REST API for v2.2

Lenovo XClarity Orchestrator v2.2 supports enhancements to the Open REST API.

For a summary of changes to the REST API in other releases, see Summary of changes in the REST API 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 PDF files 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 networkAdapters response attribute to return network adapter and port information for ThinkSystem V4 devices.

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 Creating users 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.

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 unless excluded using **excludeAttributes** query parameter.

The following example returns data for the base attributes plus two additional attributes (name and severity) in the response body. ?includeAttributes=name,severity

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.

- filterContains[]. Returns data that contains a specific pattern. 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.
 ?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.

• **filterEquals**]. Returns data that exactly matches a specific pattern. Within the same filter query, data 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]=*fattribute*}

&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** query 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.

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 query 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]=name,asc&sort[0]=severity,desc

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.
202	Accepted	The request has been accepted for processing, but the processing has not yet completed. The request might or might not be acted upon, depending on the results of the processing.
204	No Content	The request completed successfully, but no response content is returned (for example, a successful DELETE request).
205	Reset Content	One or more new resources were successfully replaced.

Code	Description	Comments	
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 has failed. A descriptive error message is returned in the response body. For GET requests, this code is returned when the user session is expired because the 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	The resource cannot be found. A descriptive error message is returned in the response body.	
405	Method Not Allowed	The 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.	
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.	
410	Gone	The resource no longer available. 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 request URI is too long to be handled. A descriptive error message is returned in the response body.	
423	Locked	The resource is currently locked and unavailable. A descriptive error message is returned in the response body.	
424	Failed Dependency	Clients relies on a previous request that failed, and the server cannot process the request. 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 respo	

Links

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

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

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

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

```
{
    "_links": {
        "rel": "self",
        "uri": "/api/v1/data/devices/AAAAAAAAAAAAAAAAAAAAAA
}
}
```

Requests that can return multiple instances of a resource

Att	ributes	Туре	Description
_m	etadata	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 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.

Attributes	Туре	Description		
_metadata	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	Array of objects	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 		
excludeAttributes	Array of strings	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.		
includeAttributes	Array of strings	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.		
filterOptions	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.		

Attributes	Туре	Description
filterContains	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
filterNotContains	Array of objects	Information about filter queries that search for data that <i>exactly</i> <i>matches</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
filterEquals	Array of objects	Information about filter queries that search for data that <i>exactly</i> <i>matches</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
filterNotEquals	Array of objects	Information about filter queries that search for data that <i>exactly</i> <i>matches</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
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.

4	Attributes		Туре	Description
		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.
	S	ortOptions	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.
		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
		inks	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": O,
   "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"
  ],
"filterOptions": {},
   "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 a 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.

Note: 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.RL

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 is 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
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 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

Attributes	Туре	Description	
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.",
   "recoveryURL": ""
}
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": "FQXDM0558G",
      "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. Orchestrator server

The following REST APIs are available for working with the Lenovo XClarity Orchestrator.

/api/v1/maintenance/powerOption

Use this REST API to reboot or shutdown the orchestrator server.

Note: This REST API requires Lenovo XClarity Orchestrator v2.1 or later.

HTTP methods

POST

POST /api/v1/maintenance/powerOption

Use this method to reboot or shut down the orchestrator server.

Note: This REST API requires Lenovo XClarity Orchestrator v2.1 or later.

Authentication

Authentication with username and password is required.

Resource URI

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

Query parameters

None

Request body

Attributes	Re- quired / Optional	Туре	Description
powerOption	Required	String	 Power action to perform on the orchestrator server. This can be one of the following values. Reboot Shutdown

The following example restarts the orchestrator server.

```
{
"powerOption": "Reboot"
}
```

The following example shuts down the orchestrator server.

```
"powerOption": "Shutdown"
}
```

Response codes

Code	Description	Comments
200	ОК	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.
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)

Chapter 3. Security

The following REST APIs are available for managing security.

/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 username and password is required.

Resource URI

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

Query parameters

Parameters	Re- quired / Optional	Description	
format={ <i>type</i> }	Optional	 Response format. This can be one of the following values. pem. Export the server certificate as a file in PEM format. json. (default) Return 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	Туре	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----\nMIIDuDCCAaCaAwIBAaIU01JWiK2/0UvzWcreE
YEtuQ6TqiYwDQYJKoZIhvcNAQEL\nBQAwSzEMMAoGA1UECwwDRENHMQ8wDQYDVQQKDAZMZW5vdm8x
EDAOBqNVBAcMB1Jh\nbGVpZ2qxCzAJBqNVBAqMAk5DMQswCQYDVQQGEwJVUzAeFwQyMDEwMDqxNDU
OMDRa\nFw0zMDEwMDYxNDU0MDRaMIGSM0swC0YDV00GEwJVUzEPMA0GA1UECqwGTGVub3Zv\nMUUw
QwYDVQQDDDxHZW5lcmF0ZWQqYnkqTGVub3ZvIE1hbmFnZW1lbnQqRWNvc3lz\ndGVtIG9uIElQIDE
wLjIOMy4xNy4xMDgxCzAJBgNVBAgMAk5DMQwwCgYDVQQLDANE\nQ0cxEDAOBgNVBAcMB1JhbGVpZ2
qwqqEiMAOGCSqGSIb3DQEBAQUAA4IBDwAwqqEK\nAoIBAQCfkDRxfvLmzd3QswmdFwZRR6X3jlxTh
RfHca7AwiyKX/Cq0I9Vh/TCkw5W\nANLB3DdKFJSntqXTNhrjWk4y1boNDaBmr1eHFhjQYGRteHVr
fPPafSYk0AKEIsV9\nX9h8i0e7HJZeCqa0N6GqK8/uTo62kInFqqRE0YqWk0/jFdFnKFj69Nf9JOu
qABPc\nnb+tlXkWqqRDrizvZMs3qRdjktd7Cl+8pbDKJuaUw9ZyfnNFWd2Rv8edITez15pU\nbJjl
YqUzGeaAr/PnxUBrlZlS9qDPUj6ZxlnxQ2yxy5xsUYVkBUmwZq5nCdQ2yLqw\nOqB5LFUvJKo3I6m
7dXL09IN8g0hDAgMBAAGjTDBKMB8GA1UdIwQYMBaAFD+FiELg\nA+OFa+IexISpy9kHuj9eMAkGA1
UdEwQCMAAwCwYDVR0PBAQDAqTwMA8GA1UdEQQI\nMAaHBArzEWwwDQYJKoZIhvcNAQELBQADqqEBA
E1iJVWCtYAQ8lVteqoOnWhscUXn\nV9lwxuCUtwuKUk9eMF7surC4TYBad3KLZT8eUvLhn2rA47dN
YHc92I9YPRR+DZZQ\nCmH3epUXcAKaeCJXSvIRPqGXH07Ziv6xi6yvu2AVbz/bQ0eSrAbFnYnvXTm
mQjhx\nO6mLU3vYlG13fuJZlVRDq+ekOyKEbEyBxMPFFbz2yh/J/dJ4RzSVsOxOtcqAv+8U\nW9yq
DhK9L7ywhlblhUdeDBS/Ac0yLnRIvVPUtRK00MnCoJgEAYD1W28TGaUfgB2+\n0v4SuSuv7v6oyDS
H3bARQ4ykmyXBlzuMNjD3Pgwp6Kpq6+CEcWcB9SYQgjw=\n----END CERTIFICATE----\n",
```

```
"_links": {
"rel": "self",
"uri": "/api/v1/maintenance/certificate"
}
```

DELETE /api/v1/maintenance/certificate

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

Authentication

Authentication with username 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 return and 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 username 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	ОК	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).
associated with the certificate organiza United States)		To retrieve the country or region codes, use GET /api/v1/service/
This timestamp is specified using 2019-05-02T19:28:14.000Z). For		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.
This timestamp is specified 2019-05-02T19:28:14.000Z		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.
legal incorporate na		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
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 username 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 array is specified, the entire array is replaced (unless stated otherwise). If an optional attribute is not specified, that attribute is not changed. If an immutable (unchangeable) attribute is specified, it is ignored.

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.
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": "1970-01-01T00:00:002",
"organization": "Lenovo",
```

```
"organizationUnit": "EBG",
"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.	
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 return the 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 username 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. Export the CSR as a file in PEM format. json. (default) Return 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 <u>Status messages</u>).

Attributes Type		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----MIIDjDCCAnQCAQAwqYoxCzAJBqNVBA
YTALVTMRcwFQYDVQQIEw50b3J0aCBDYXJvbGluYTEQMA4GA1UEBxMHUmFsZWlnaDELMCMGA1UECh
McR2VuZXJhdGVkIGJ5IFNlcnZlciBGaXJtd2FyZTEaMBgGA1UECxMRT3JnYW5pemF0aW9uIHVuaX
QxDTALBgNVBAMTBExYQ0EwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQCMwy8q5PrWhH
tLv1c0OdVJiXTHK3JNcQXicWXzL3/+vhGkgfd8rqqCvvxjTg7N2hYaFlQghEFTEWDhMmxvMFZtAh
QfBnzcdiWj23I3MSRqDWBa8NsqHWffxyqc0EqhoGi0MCjHW9zdkSkJ0fZvFJ5RTPmhY+Xnt92lZg
SGwmnTcGq9dxNvV6ixMvnHzWE9+MquTxsfGMSRZJ4Rf+d35X9ovQHEqe1jMaqOcoBuqVMK9TkWsb
101GJ2tggDR5tp8YHws7wakp1isXc4AtDDIzrKfhxvxqTHqsAppREQD79srzsG+jNsOYvg7Jd7bm
2/zP9gxMwVFUY0m7DYg8HF6mZ9AgMBAAGggbswgbgGCSqGSIb3DQEJDjGBqjCBpzCBpAYDVR0RBI
GcMIGZhxD+qAAAAAAAAAAAAJ//+zQ6Dqh5mZTqw0jA6MDow0mEwMDoyN2Zm0mZlY2Q6ZTqzJTKHBA
rxieCCIGlwMTAtMjQxLTEzNuOuMjQubGFicu5sZW5vdm8uY29thxAAAAAAAAAAAAAAAAAAAAAAAAAAAA
lsb2NhbGhvc3SHBH8AAAGCCWxvY2FsaG9zdIIJbG9jYWxob3N0ggRMWENBMA0GCSgGSIb3D0EBCw
UAA4IBAQACBKc6nxzo/8NBQ0xuRe+w0MNzrAq9cIyh7cFCcTbSVmam0xAauRHvVIsqE/x/xQP3tQ
FvfJ0qYr4eyJvEqHINY71ZqQjIunMVX90qf5MEdbYEsQE7q/2WzVXIDZ6p1qewjW85YeunHVS3fq
WfD3jXZ66BXZyEB4l7xRt0r85E6bCkhlymj3060LHCdmeCewT/r0a0KnR9trSBB2zSkgTPSaxJQX
B+6rKS+DGu+lSCNHYLr8cKYloLaG08GaRZF4kedPQ1JSoz4jX0dqkPzqAXJl0JVWPUEkKLpGUomB
BBUK5PwBN10kuB8c/wXhB9+ki3CpcolGXoBpJk+fM6ij/8-----END CERTIFICATE REQUEST-----",
   "_links": {
      "rel": "self"
      "uri": "/api/v1/maintenance/certificateSigningReguest"
   }
```

```
}
```

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 username 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	The 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 respon- 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 username 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

```
MIIDjDCCAnQCAQAwgYoxCzAJBgNVBAYTALVTMRcwFQYDVQQIEw50b3J0aCBDYXJv
bGluYTEQMA4GA1UEBxMHUmFsZWlnaDElMCMGA1UEChMcR2VuZXJhdGVkIGJ5IFNl
cnZlciBGaXJtd2FyZTEaMBgGA1UECxMRT3JnYW5pemF0aW9uIHVuaXQxDTALBgNV
BAMTBExYQOEwggEiMAOGCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQCMwy8q5PrW
hHtLv1c0OdVJiXTHK3JNcQXicWXzL3/+vhGkqfd8rqqCvvxjTq7N2hYaFlQghEFT
EWDhMmxvMFZtAhQfBnzcdiWj23I3MSRqDWBa8NsqHWffxuqcOEqhoGiOMCjHW9zd
kSkJ0fZvFJ5RTPmhY+Xnt92lZqSGwmnTcGq9dxNvV6ixMvnHzWE9+MquTxsfGMSR
ZJ4Rf+d35X9ovQHEge1jMaqOcoBuqVMK9TkWsb101GJ2tggDR5tp8YHws7wakp1i
sXc4AtDDIzrKfhxvxqTHqsAppREQD79srzsG+jNsOYvq7Jd7bm2/zP9qxMwVFUY0
m7DYq8HF6mZ9AqMBAAGqqbswqbqGCSqGSIb3DQEJDjGBqjCBpzCBpAYDVR0RBIGc
MIGZhxD+gAAAAAAAAAAAAJ//+zQ6Dgh5mZTgwOjA6MDowOmEwMDoyN2ZmOmZlY2Q6
ZTgzJTKHBArxieCCIGlwMTAtMjQxLTEzNyOyMjQubGFicy5sZW5vdm8uY29thxAA
YWxob3N0ggRMWENBMA0GCSqGSIb3DQEBCwUAA4IBAQACBKc6nxzo/8NBQ0xuRe+w
OMNzrAg9cIuh7cFCcTbSVmamOxAauRHvVIsgE/x/xQP3tQFvfJ0gYr4eyJvEgHIN
Y71ZqQjIunMVX90qf5MEdbYEsQE7q/2WzVXIDZ6p1qewjW85YeunHVS3fgWfD3jX
Z66BXZyEB4l7xRt0r85E6bCkhlymj3060LHCdmeCewT/r0a0KnR9trSBB2zSkqTP
SaxJQXB+6rKS+DGu+lSCNHYLr8cKYloLaG08GaRZF4kedPQ1JSoz4jX0dgkPzqAX
Jl0JVWPUEkKLpGUomBBBUK5PwBN10kuB8c/wXhB9+ki3CpcolGXoBpJk+fM6ij/8
----END CERTIFICATE REQUEST-----
```

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.	
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 return a 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 username 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).

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 4. Authentication and authorization

The following REST APIs are available for managing authentication and access control.

/api/v1/auth/heartbeat

Use this REST API to determine whether the current user session is active.

HTTP methods

GET

GET /api/v1/auth/heartbeat

Use this method to return whether the current user session is active and has a valid access token.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/auth/heartbeat

Query parameters

None

Request body

None

Response codes

Code	Description	Comments	
200	ОК	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.	

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
secondsLeftInFullOperationTime- out	Integer	Amount of time, in seconds, that is left before the full-operations timeout expires When the session is active, the timer resets every time the user performs any action. If this timeout value is exceeded but the primary view-operations timeout value <i>is not</i> exceeded, the user can continue to perform view-only actions (such as opening or refreshing a page) until the primary view-operations timeout value is exceeded; however, if the user attempts to perform an action that modifies data, the user session expires and the login page is displayed. This value is 0 if the timeout expired. This value is -1 if the timeout is disabled.
secondsLeftInViewOperationTi- meout	Integer	Amount of time, in seconds, that is left before the view-operations timeout expires When the session is active, the timer resets every time the user performs any action. After the timeout value is exceeded, the login page is displayed the next time the user attempts to perform an action. This value is 0 if the timeout expired. This value is -1 if the timeout is disabled.

The following example is returned if the request is successful.

```
{
    "secondsLeftInFullOperationTimeout": 1157,
    "secondsLeftInViewOperationTimeout": 85757
}
```

/api/v1/auth/roles

Use this REST API to return a list of all roles .

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

HTTP methods

GET

GET /api/v1/auth/roles

Use this method to return a list of all roles.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/auth/roles

Query parameters

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

filtering, sorting, including data, and excluding data in responses. For a list of supported attributes, see GET /api/v1/auth/roles/{*id*}.

The following example returns a list of predefined roles. GET https://192.0.2.0/api/v1/auth/roles ?filterEquals[][attributes]=type&filterEquals[][values]=predefined

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.	

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 role
id	String	Role ID
description	String	Role description
name	String	Role name
type	String	 Role type (translated). This can be one of the following values. custom predefined
typeKey	String	Role type key. This can be one of the following values.custompredefined
_links	Object	Resource URI (see Links)
_metadata	Object	Request metadata (see Metadata)

The following example is returned if the request is successful.

```
{
   "id": "97A7A3BA",
   "description": "Allows user to view status and perform certain actions on accessible
                     resources(such as managing inventory, alerts and service tickets).
                     This role prohibits users from updating software or firmware on managed
                     esources, creating resource groups and from customizing analytics.",
   "name": "Operator Legacy",
   "type": "Predefined",
   "typeKey": "Predefined",
   "_links": [{
      "rel": "self".
      "uri": "/api/v1/auth/roles/97A7A3BA"
   }]
},
{
   "id": "B72BE093",
   "description": "Allows user to view status, view and customize analytics, and perform
                     actions on accessible resources. This role prohibits users from updating software or
                     firmware on managed resources.",
   "name": "Hardware Administrator",
   "type": "Predefined",
   "typeKey": "Predefined",
   " links": [{
      "rel": "self",
      "uri": "/api/v1/auth/roles/B72BE093"
   }]
},
{
   "id": "09C606ED",
   "description": "Allows user to modify security settings and perform security-related
                     actions on the orchestrator server, view data for accessible resources, and view
                     predefined analytics.",
   "name": "Security Administrator",
   "type": "Predefined",
   "typeKey": "Predefined",
   " links": [{
      "rel": "self",
       "uri": "/api/v1/auth/roles/09C606ED"
   }]
},
{
   "id": "016C2E7E",
   "description": "Allows user to view data about and perform all available actions on the
                     orchestrator server and all managed resources (resource managers and devices). Users that
                     are assigned this role always have access to all managed resources. You cannot restrict
                     access to resources for this role.",
   "name": "Supervisor",
   "type": "Predefined",
   "typeKey": "Predefined",
   "_links": [{
      "rel": "self",
      "uri": "/api/v1/auth/roles/016C2E7E"
   }]
},
{
   "id": "4383E7BF",
   "name": "Updates Administrator",
   "description": "Allows user to manage the updates repository, create update-compliance
                     policies, deploy those policies to managed resources, view data for accessible resources,
                     and view predefined analytics.",
   "type": "Predefined",
```
```
"typeKey": "Predefined",

"_links": [{

    "rel": "self",

    "uri": "/api/v1/auth/roles/4383E7BF"

}]

}],

"_metadata": {...}

}
```

/api/v1/auth/roles/{id}

Use this REST API to return information about .

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

HTTP methods

GET

GET /api/v1/auth/roles/{id}

Use this method to return information about a specific role.

Note: This REST API requires Lenovo XClarity Orchestrator v1.2 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/auth/roles/{id}

where {id} is the ID of the role. To obtain the role IDs, use GET /api/v1/auth/roles

Query parameters

None

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.	

Response body

Attributes	Туре	Description
id	String	Role ID
description	String	Role description
functions	Array of strings	Information about each function that this role can perform
id	String	Function ID
name	String	Function name
uri	String	Function URI
name	String	Role name
type	String	 Role type (translated). This can be one of the following values. custom predefined
typeKey	String	 Role type key. This can be one of the following values. custom predefined
userGroups	Array of objects	Information about each user group that is associated with the role
id	String	User group ID
name	String	User group name
uri	String	User group URI
_links	Object	Roles URI (see Links)

The following example is returned if the request is successful. $\{\{$

```
"id":"61f403c6d9197241f2f8ea7a",
"description": "HCI admin description",
"functions": [{
   "id": "19A6C913",
   "name": "functionName",
   "uri": "/api/v1/auth/functions/19A6C913"
}, {
    "id": "46CFE971",
    " "function
   "name": "functionName",
   "uri": "/api/v1/auth/functions/46CFE971"
}],
"name": "HCI Admin",
"type": "Custom",
"typeKey": "CustomTranslated",
"userGroups": [{
   "id": "19A6C945",
   "name": "userGrName",
   "uri": "/api/v1/auth/userGroups/19A6C945"
}, {
"id": "19A6C343",
" "'':serGrNa
   "name": "userGrName",
   "uri": "/api/v1/auth/userGroups/19A6C343"
}],
" links": [{
   "rel": "self",
   "uri": "/api/v1/auth/roles/61f403c6d9197241f2f8ea7a"
```

}] }

Chapter 5. Resources

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

/api/v1/boarding/agentInstaller

Use this method to create a Lenovo Universal Device Client (UDC) agent installation package for specific devices. This UDC agent must be installed on ThinkEdge Client devices so that the devices can be securely discovered and managed by a Lenovo XClarity Management Hub resource manager.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

HTTP methods

POST

POST /api/v1/boarding/agentInstaller

Use this method to create a Lenovo Universal Device Client (UDC) agent installation package for specific ThinkEdge Client devices. This UDC agent must be installed on ThinkEdge Client devices so that the devices can be securely discovered and managed by a Lenovo XClarity Management Hub resource manager.

After the UDC-agent installation package is created, you can download the package the local system using GET /api/v1/boarding/agentInstaller/{filename}.

An asynchronous job is created to complete this request. The response header returns the job URI and job ID.

A successful response code indicates that the job was successfully transmitted and accepted by the hub. 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.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

POST https://{orchestrator_server_IP}/api/v1/boarding/agentInstaller

Query parameters

Request body

Attributes	Re- quired / Optional	Туре	Description
expirationTimeInDays	Optional	Integer	 Number of days before the UDC agent installer becomes unusable after it is downloaded. This can be one of the following values. 10 30 (default) 60 90
managerID	Required	String	Lenovo XClarity Management Hub resource manager ID
maxUsageLimit	Optional	Integer	Number of times that you plan to install the UDC agent on a server. This is typically the number of servers on which you need to install the UDC agent. The minimum value is 1 , and the maximum value is 1,000,000 . The default is 10 usages.
operatingSystem	Required	String	Operating system that is installed on the server • LinuxARM • LinuxX86 • Windows

The following example create a UDC-agent installation package for up to 10 Windows-based ThinkEdge Client devices that can be installed within 7 days and can be managed by a specific Lenovo XClarity Management Hub resource manager.

```
expirationTimeInDays: 7,
managerID: "48331a223bf34fba90732b379b837b9c",
maxUsageLimit: 10,
operatingSystem: "Windows"
```

Response codes

{

}

Code	Description	Comments	
201	Created	One or more new resources were successfully created.	
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.	

Response header

The URI and ID of the root job are returned in the **Location** and **JobID** fields respectively.

Response body

Attributes	Туре	Description
installer	String	File name of the UDC agent installer, in the following format: edgeInstaller_{operatingSystem}_{managerID}_{timestamp}.gz for Linux or zip for Windows}
jobID	Integer	Job ID
_links	Object	Resource URI (see Links)

The following example is returned if the request is successful.

```
installer: "edgeInstaller_Windows_Hub1_2019-05-02T19:28:14.000Z.zip",
jobID: 1 // The job id which was triggered when making the POST
```

/api/v1/boarding/agentInstaller/{filename}

Use this REST API to download a specific Lenovo Universal Device Client (UDC) agent installation package to the local system. This UDC agent must be installed on ThinkEdge Client devices so that the devices can be securely discovered and managed by a Lenovo XClarity Management Hub resource manager.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

HTTP methods

GET

{

}

GET /api/v1/boarding/agentInstaller/{filename}

Use this method to download a specific Lenovo Universal Device Client (UDC) agent installation package to the local system. This UDC agent must be installed on ThinkEdge Client devices so that the devices can be securely discovered and managed by a Lenovo XClarity Management Hub resource manager.

To create a UDC-agent-installation package for a specific device, use POST /api/v1/boarding/agentInstaller.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/boarding/agentInstaller/{filename}

where *{filename}* is the filename of the management-agent installer. The file name is returned in the response body when you create the installer using POST /api/v1/boarding/agentInstaller.

Query parameters

None

Request body

Response codes

С	ode	Description	Comments	
20	00	ОК	The request completed successfully.	
40	00	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.	

Response body

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

/api/v1/boarding/devices

Use this REST API to return a list of all discovered (but not managed) Lenovo devices with or without baseboard management controllers.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

HTTP methods

GET

GET /api/v1/boarding/devices

Use this method to return a list of all discovered (but not managed) Lenovo devices with or without baseboard management controllers.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

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

Query parameters

This REST API supports query parameters for paginating, filtering, sorting, including data, and excluding data in the response. For more information about these common query parameters, see Paginating, scoping, filtering, sorting, including data, and excluding data in responses. For a list of supported attributes, see GET /api/v1/boarding/devices/{id}.

The following example return a list of all discovered Lenovo devices. GET https://192.0.2.0/api/v1/boarding/devices

The following example return a list of all discovered Lenovo servers GET https://192.0.2.0/api/v1/boarding/devices ?filterContains[0][attributes]=type&filterContains[0][values]=server

Request body

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.		
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

4	Attributes	Туре	Description
r	esults	Array of objects	Information about each discovered device
	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.
	deviceName	String	Device name
	discoveredBy	Array of objects	Information about each resource manager that discovered this device
	id	String	Manager ID
	name	String	Manager name
	uri	String	Manager URI
	ipv4Addresses	Array of strings	List of IPv4 addresses that are assigned to this device
	ipv6Addresses	Array of strings	List of IPv6 addresses that are assigned to this device
	jobld	Integer	ID of the job through which this device was discovered
	name	String	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

Attributes	Туре	Description
powerStatus	String	Power status (translated). This can be one of the following values. • Off • On • Standby • Unknown
productName	String	Product name
uuid	String	Device UUID
_links	Array of objects	User URI (see Links)
_metadata Object		Request metadata (see Metadata)

The following example is returned if the request is successful.

```
{
   "results": [{
      "id": "ABC31213310B11EAAC96A252EC8212C0-1CB64754EA1543E0AAAA46C1D45CD549",
      "deviceName": "Steel-AMD-53-125",
      "discoveredBy": [{
         "id": "1CB64754EA1543E0AAAA46C1D45CD549",
         "name": "10.241.54.149",
         "uri": "/api/v1/managers-management/managers/1CB64754EA1543E0AAAA46C1D45CD549"
      }],
      "ipv4Addresses": ["10.241.53.125"],
      "ipv6Addresses": ["fd55:faaf:e1ab:21bb::125","fe80::a94:efff:feaa:9393"],
      "jobId": 29,
      "name": "Steel-AMD-53-125",
      "overallHealthState": "Unknown",
      "powerStatus": "Off",
      "productName": null,
      "uuid": "ABC31213310B11EAAC96A252EC8212C0"
      " links": [{
         "rel": "self",
         "uri": "/api/v1/boarding/devices/ABC31213310B11EAAC96A252EC8212C0-1CB64754EA1543E0AAAA46C1D45CD549"
      }]
   " metadata": {...}
}
```

/api/v1/boarding/devices/{id}

Use this REST API to return information about a specific discovered (but not managed) Lenovo device with or without baseboard management controllers.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

HTTP methods

GET

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

Use this method to return information about a specific discovered (but not managed) Lenovo device with or without baseboard management controllers.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/boarding/devices/{id}

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

Query parameters

None

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.		
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

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

Attributes	Туре	Description
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.
canisters	Array of objects	(Storage devices only) Information about each canister in the device
id	String	Canister ID
cmmDisplayName	String	Chassis name
cmmHealthState Strin		 Health state (translated). This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
cmms	Array of objects	(Chassis only) Information about each CMM
accessState	String	Access state (translated) of the chassis. This can be one of the following values. • Online • Offline • Offline Managed • Partial • Pending • Unknown
accessStateKey	String	Access state key of the chassis. 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.
backedBy	String	 Indicates whether the data is from a real or demo server. This can be one of the following values. real. The inventory describes real hardware. demo. The inventory describes demo (mock) hardware. proxy. A proxy is temporarily serving to provide the inventory.
cmmDisplayName	String	Display name provided by the CMM
cmmHealthState	String	 Health summary that corresponds to the highest event severity of all the devices. This can be one of the following values. Normal Warning Critical Unknown

Attributes	Туре	Description
dataHandle	Long	Time stamp of the last status update
description	String	Description that was provided by the CMM
deviceTypeKey	String	
domainName	String	User-defined domain name
dnsHostnames	Array of strings	
errorFields	Array of objects	Error code. This can be one of the following values. • FETCH_SUCCESS • FETCH_FAILED • NO_CONNECTOR • FATAL_EXCEPTION • NETWORK_FAIL
excludedHealthState	String	 Highest severity alert with exclusions. This can be one of the following values. Normal Warning Critical Unknown
firmware	Array of objects	Information about CMM firmware
build	String	Firmware build
classifications	Array of integers	Firmware type codes
date	String	Firmware date
name	String	Firmware name
deviceTypeKey	String	
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
type	String	Firmware type, such as UEFI, MP, or DSA
version	String	Firmware version
FRU	String	CMM FRU part number
fruSerialNumber	String	CMM FRU serial number
hostConfig	Array of objects	Information about host configuration

At	Attributes Type		Description
	DDNSenabled	Boolean	 Identifies whether dynamic DNS enabled. This can be one of the following values. true. Dynamic DNS is enabled. false. Dynamic DNS is disabled.
	DNSenabled	Boolean	 Identifies whether DNS enabled. This can be one of the following values. true. DNS is enabled. false. DNS is disabled.
	IPversionPriority	String	 IP version priority. This can be one of the following values IPv6ThenIPv4 IPv4ThenIPv6
	prilPv4userDNSserver	String	Primary user assigned IPv4 DNS server
T	prilPv6userDNSserver	String	Primary user assigned IPv6 DNS server
T	secIPv4userDNSserver	String	Secondary user assigned IPv4 DNS server
t	secIPv6userDNSserver	String	Secondary user assigned IPv6 DNS server
T	terlPv4userDNSserver	String	Tertiary user assigned IPv4 DNS server
Ī	terlPv6userDNSserver	String	Ternary user assigned IPv6 DNS server
Î	hostname	String	User-defined hostname
	ipInterfaces	Array of objects	Information about each IP interface
	IPv4assignments	Array of objects	Information about each IPv4 assignment
	id	Integer	IPv4 assignment ID
	address	String	IPv4 address
	deviceTypeKey	String	
	gateway	String	IPv4 gateway
	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	String	IP address assignment method. This can be one of the following values. • STATIC_ONLY • DHCP_ONLY • DHCP_THEN_STATIC • UNKNOWN
	IPv4enabled	Boolean	 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

At	Attributes Type		Туре	Description
		id	Integer	IPv6 assignment ID
		address	String	IPv6 address
		gateway	String	IPv6 gateway
		prefix	Integer	IPv6 prefix
		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
	IF	Pv6DHCPenabled	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.
			Boolean	 Identifies whether IPv6 is enabled. This can be one of the following values. true. IPv6 is enabled. false. IPv6 is disabled.
			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.
	IF	Pv6staticEnabled	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.
	la	abel	String	Label
	n	ame	String	Name
	ipv4Addresses Array of strings			List of IPv4 addresses
	ipv6	6Addresses	Array of strings	List of IPV6 addresses
	leds	S	Array of objects	Information about server LEDs

Attributes	Туре	Description
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
macAddresses	Array of strings	List of MAC addresses
machineType	String	Server machine type
manufacturer	String	Manufacturer
manufacturerId	String	Manufacturer ID
mgmtProclPaddress	String	IP address used by XClarity Orchestrator to manage this resource
model	String	CMM model
name	String	Name that is displayed in the user interface for this device
overallHealthState	String	 Highest severity of all alerts. 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
partNumber	String	CMM part number
powerAllocation	Object	
maximumAllocatedPower	Long	Maximum power that is allocated
minimumAllocatedPower	Long	Minimum power that is allocated

Attributes Type		Description
powerStatus	String	
powerStatusKey	String	
productId	String	CMM product ID
role	String	 Role of the CMM. This can be one of the following values. primary backup
serialNumber	String	CMM serial number
slots	Array of integers	CMM primary slot
type	String	Resource type. This value is always CMM .
userDefinedName	String	User-defined name for the device
userDescription	String	Description that was defined by the user
uri	String	CMM URI
uuid	String	CMM UUID
deviceInfo	Object	Information about the device
domainName	String	Domain name
entitleSerialNumber	String	Entitled serial number
groups	Array of strings	List of IDs for groups that include this device
id	String	Groups ID
name	String	Group name
type	String	Group type
uri	String	Group URI
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

Attributes Type		Description
machineType	String	Machine type
model	String	Device model
powerStatus	String	Power status (translated). This can be one of the following values. • Off • On • Standby • Unknown
productName	String	Product name
serialNumber	String	Device serial number
userDefinedName	String	User-defined name for the device
uuid	String	Device UUID
_ui	Object	Information about web-interface-specific attributes.
healthStatusKey	String	Severity key of the highest severity of all devices. This can be one of the following values. • normal • warning • critical • unknown
powerStatusKey	String	 Power status key. This can be one of the following values: off on standby unknown
deviceName	String	Device name
deviceType	String	Device name
discoveredBy	Array of objects	Information about each resource manager that discovered this device
id	String	Manager ID
name	String	Manager name
uri	String	Manager URI
displayName	String	Display name
driveBays	String	Domain name
drives	Integer	Number of drive bays
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

A	Attributes Type		Description
	classifications	Array of integers	Firmware type codes
	date	String	Firmware date
	name	String	Firmware name
	deviceTypeKey	String	
	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
	type	String	Firmware type, such as UEFI, MP, or DSA
	version	String	Firmware version
	FRU	String	FRU
	healthState	String	 Highest severity of all alerts. This can be one of the following values. Normal Warning Critical Unknown
	healthStateKey	String	 Highest severity key. This can be one of the following values. normal warning 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
1	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. Percent of remaining life -1. Unknown (default) -2. Information is not available -3. The drive is not an SSD

Attributes	Туре	Description
serialNumber	String	Serial number
temperature	String	Device temperature
uuid	String	Storage device UUID
drivesInstalled	Integer	(Storage devices only) Number of installed drives
enclosureFormFactor	String	Form factor of the chassis. This can be one of the following values. dense-computing edge-computing rack-tower
excludedHealthState	String	 Highest severity alert with exclusions. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown
firmware	Array of objects	Information about each firmware
build	String	Firmware build
date	String	Firmware date
version	String	Firmware version
fruNumber	String	Device FRU number
groups	Array of objects	Information about each group that include this device
id	String	Group ID
name	String	Group name
uri	String	Group URI
hostname	String	Hostname
ipv4Addresses	Array of strings	List of IPv4 addresses that are assigned to this device
ipv6Addresses	Array of strings	List of IPv6 addresses that are assigned to this device
isEmbeddedisEmbedded	Boolean	
jobld Inte		ID of the job through which this device was discovered
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

Attributes	Туре	Description
machineType	String	Device machine type
managementProcessor	String	Management controller type. This can be one of the following values. • integrated-management-module • integrated-management-module2 • lenovo-xclarity-controller • chassis-management-module
manufacturer	String	Manufacturer
mgmtProcType	String	Type of management controller. This can be one of the following values. • FSP • IMM2 • XCC • XCC2 • XCC3 • UNKNOWN
model	String	Device model
mtm	String	Device machine type and model, separate by a forward slash (for example, 8387/AC1
name	String	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
powerStatus String		 Power status (translated). 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 Warning Critical Unknown
dataHandle	Long	Time stamp of the last status update
description	String	Assigned component description
deviceTypeKey	String	
excludedHealthState	String	 Highest severity alert with exclusions. This can be one of the following values. Normal Warning Critical Unknown
firmware	Array of objects	Information about firmware

Attributes Type		Туре	Description
	build	String	Firmware build
	classifications	Array of integers	Firmware type codes
	date	String	Firmware date
	deviceTypeKey	String	
	name	String	Firmware name
	revision	String	Firmware revision
	role	String	 Firmware role. This can be one of the following values. Primary Backup Temporary Permanent
Π	softwareID	String	Firmware ID
	status	String	 Firmware status. This can be one of the following values. Active Inactive
	type	String	Firmware type, such as UEFI, MP, or DSA.
	version	String	Firmware version
FF	RU	String	FRU part number
fru	uSerialNumber	String	FRU serial number
ha	ardwareRevision	String	Hardware revision
he	ealthState	String	 Health state (translated). This can be one of the following values. Normal Warning Critical Unknown
he	ealthStateKey	String	 Health state key. This can be one of the following values. normal warning critical unknown
in	putVoltageIsAC	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
in	putVoltageMax	Integer	Maximum input voltage A value of -1 mean it has not been set yet.
in	putVoltageMin	Integer	Minimum input voltage A value of -1 means it has not been set yet.
le	ds	Array of objects	Information about power-supply LEDs.

Attributes Type		Description
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
manufacturerId	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
posID	String	Position ID
powerAllocation	Object	Information about the power allocation

Attributes	Туре	Description
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
productName	String	Product name
securityDescriptor	Object	Information about the authentication enablement and support the associated stored credentials for a managed device
identityManagementSystemEna- bled	Boolean	Indicates whether to use an identity-management system for authentication. This can be one of the following values.
		• true . An identity-management system is to authenticate this device.
		• false . An identity-management system is not used to authenticate this device. In this case, either manually entered credentials or stored credentials must be used.
		Note: Identity management systems can be used to authenticate only ThinkSystem and ThinkAgile servers.
managedAuthEnabled	Boolean	 Indicates whether the device uses managed authentication. This can be one of the following values. true. The device uses managed authentication. false. The device uses local authentication.
managedAuthSupported	Boolean	 Indicates whether the device supports the ability to choose whether managed authentication is to be used. This can be one of the following values. true. This device supports the ability to choose managed authentication. false. This device does not support the ability to choose managed authentication.
publicAccess	Boolean	 Indicates whether the device can be accessed by all role groups. This can be one of the following values. true. The resource can be access by all role group. false. The resource is restricted to specific role groups.

Attributes	Туре	Description	
roleGroups	Array of strings	List of role groups that are permitted to view and manage this device	
storedCredentials	object	Information about the stored credential that is associated with this device, if applicable	
id	String	Description of the stored credential	
description	String	ID of the stored credential	
userName	String	Name of the stored credential	
uri	String	URI of the device	
serialNumber	String	Device serial number	
server-type	String	 Server 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. ThinkAgile, ThinkSystem SD, ThinkSystem SR, ThinkSystem ST, Converged, System x 	
status	Object	Information about management status	
name	String	Status. This is always UNMANAGED.	
message	String	Status message. This is always Unmanaged .	
systemBoard	Object	Information about the system board	
machineType	String	Device machine type	
model	String	Device model	
productName	String	Product name	
serialNumber	String	Device serial number	
uuid	String	Device UUID	
type	String	 Resource type (translated). This can be one of the following values. chassis server storage switch 	
userDefinedName String		User-defined name for the device	
uuid	String	Device UUID	
_id	String	Device internal ID	
_links	Object	Devices URI (see Links)	
_rawDeviceData	Object	Raw data about the device data from the resource manager	
_ui	Object	Information about web-interface-specific attributes	

4	Attributes	Туре	Description
	overallHealthStateKey	String	Severity key of the highest severity of all devices. This can be one of the following values. • normal • warning • critical • unknown
	powerStatusKey	String	 Power status key. This can be one of the following values. off on standby unknown

The following example is returned if the request is successful.

{

```
"id": "ABC31213310B11EAAC96A252EC8212C0-1CB64754EA1543E0AAAA46C1D45CD549",
"accurateHealth": true,
"deviceInfo": {
   "domainName": null.
   "entitleSerialNumber": null,
   "healthStatus": "Unknown",
   "hostname": "XCC-SR665",
   "ipv4Addresses": ["10.241.53.125"],
   "ipv6Addresses": ["fd55:faaf:e1ab:21bb::125","fe80::a94:efff:feaa:9393"],
   "location": null,
   "machineType": "7D2W",
   "model": "RCZ000",
   "powerStatus": "Off",
   "productName": null,
   "serialNumber": "1234567890",
   "userDefinedName": null,
   "uuid": "ABC31213310B11EAAC96A252EC8212C0",
   " ui": {
      "powerStatusKey": "Off",
      "healthStatusKey": "Unknown"
  }
},
"deviceName": "Steel-AMD-53-125",
"discoveredBy": [{
   "id": "1CB64754EA1543E0AAAA46C1D45CD549",
   "name": "10.241.54.149",
  "uri": "/api/v1/managers-management/managers/1CB64754EA1543E0AAAA46C1D45CD549"
}],
"displayName": "Steel-AMD-53-125",
"enclosureFormFactor": "rack-tower",
"firmware": [],
"fruNumber": "02YE183",
"qroups": [],
"hostname": "XCC-SR665",
"ipv4Addresses": ["10.241.53.125"],
"ipv6Addresses": ["fd55:faaf:e1ab:21bb::125","fe80::a94:efff:feaa:9393"],
"jobId": 29,
"model": "RCZ000",
"machineType": "7D2W",
"managementProcessor": "lenovo-xclarity-controller",
"mtm": "7D2W/RCZ000",
"name": "Steel-AMD-53-125",
"overallHealthState": "Unknown",
"powerStatus": "Off",
```

```
"productName": null,
"serialNumber": "1234567890",
"server-type": "Rack-Tower Server",
"systemBoard": {
   "machineType": "7D2W",
   "model": "RCZ000",
   "productName": null,
   .
"serialNumber": "1234567890",
   "uuid": "ABC31213310B11EAAC96A252EC8212C0"
},
"type": "server",
"uuid": "ABC31213310B11EAAC96A252EC8212C0",
"_id": "62c6e4632d1860bf666e12c6",
"_links": {
  "rel": "self".
   "uri": "/api/v1/boarding/devices/ABC31213310B11EAAC96A252EC8212C0-1CB64754EA1543E0AAA46C1D45CD549"
}
" rawDeviceData": {
   "displayName": "Steel-AMD-53-125",
   "enclosureFormFactor": "rack-tower",
   "firmware": [{
      "build": "D8BT37L",
      "date": "2022-04-20",
      "version": "4.10"
   },
   {
      "build": "D8E101P",
      "date": "2019-12-26",
      "version": "1.00"
   }],
   "fruNumber": "02YE183",
   "hostname": "XCC-SR665",
   "ipAddresses": ["10.241.53.125","fd55:faaf:e1ab:21bb::125","fe80::a94:efff:feaa:9393"],
   "machineType": "7D2W",
   "managementPorts": [{
      "enabled": false,
      "port": 5988,
      "protocol": "cimxml-http"
   },
   ...,
   {
      "enabled": true,
      "port": 443,
      "protocol": "https"
   }],
   "managementProcessor": "lenovo-xclarity-controller",
   "model": "RCZ000",
   "name": "Steel-AMD-53-125",
   "securityDescriptor": {
      "managedAuthEnabled": true,
      "managedAuthSupported": true,
      "publicAccess": false,
      "roleGroups": [],
      "uri": "nodes/ABC31213310B11EAAC96A252EC8212C0"
   },
   "serialNumber": "1234567890",
   "server-type": "Rack-Tower Server",
   "status": {
      "manageable": true,
      "message": "Unmanaged",
      "name": "UNMANAGED"
```

```
},
    "subType": "",
    "type": "server",
    "uuid": "ABC31213310B11EAAC96A252EC8212C0"
},
    "_ui": {
        "overallHealthStateKey": "Unknown",
        "powerStatusKey": "Off"
    }
}
```

/api/v1/boarding/discovery

Use this REST API to directly discovers manageable Lenovo devices with or without baseboard management controllers.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

HTTP methods

GET

POST /api/v1/boarding/discovery

Use this method to directly discover manageable Lenovo devices with or without baseboard management controllers by specifying an individual IP addresses or hostname, range of IP addresses, or subnet.

An asynchronous job is created to complete this request. The response header returns the job URI and job ID.

A successful response code indicates that the job was successfully transmitted and accepted by the hub. 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.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

POST https://{orchestrator_server_IP}/api/v1/boarding/discovery

Query parameters

None

Request body

4	Attributes	Re- quired / Optional	Туре	Description
h	losts	Optional	Array of objects	Information about individual IP addresses or fully- qualified domain name
	host	Required	String	IPv4 address, IPv6 address, or fully-qualified domain name
	managerID	Required	String	Resource manager ID

4	Attributes	Re- quired / Optional	Туре	Description
r	anges	Optional	Array of objects	Information about each range of IP addresses
	start	Required	String	First IPv4 or IPV6 address in the range
	end	Required	String	Last IPv4 or IPV6 address in the range
	managerID	Required	String	Resource manager ID
s	ubnets	Optional	Array of objects	Information about each subnet
	ipAddress	Required	String	IPv4 or IPV6 address
	mask	Required	String	Subnet mask (for IPv4) or a routing prefix length (for IPv6)
	managerID	Required	String	Resource manager ID

The following example discovers devices using individual IP address, individual hostname, range of IP addresses, and subset.

```
"hosts": [{
   "host": "10.241.54.10",
   "managerID": "48331a223bf34fba90732b379b837b9c"
},
{
   "host": "id-lxc.labs.lenovo.com",
   "managerID": "48331a223bf34fba90732b379b837b9c"
}],
"ranges": [{
   "start": "10.241.54.10",
   "end": "10.241.54.15",
   "managerID": "48331a223bf34fba90732b379b837b9c"
}],
"subnets": [{
{
   "ipAddress": "10.241.55.15",
   "mask": "255.255.255.0",
   "managerID": "48331a223bf34fba90732b379b837b9c"
}]
```

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.	

Response header

The URI and ID of the root job are returned in the Location and JobID fields respectively.

Response body

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

/api/v1/boarding/discoverySettings

Use this REST API to return or modify the discovery settings.

HTTP methods

GET, PUT

GET /api/v1/boarding/discoverySettings

Use this method to return the discovery settings.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/boarding/discoverySettings

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
autoDiscoveryEnabled	Boolean	Indicates whether you can automatically discover baseboard management controllers using the SLP discovery method. This can be one of the following values.
		• true . (default) Automatic discovery using SLP is enabled.XClarity Orchestrator attempts to discover new devices every 15 minutes and at every user login.
		false. Automatic discovery using SLP is disabled.
encapsulationEnabled	Boolean	Indicates whether encapsulation is enabled during device management. This can be one of the following values.
		• true . Encapsulation is enabled.When the global encapsulation setting is enabled and the device supports encapsulation, XClarity Orchestrator communicates with the device (through the resource manager) 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 the resource manager that was chosen to manage the device.
		Attention: If encapsulation is enabled and the resource manager that was chosen to manage the device becomes unavailable before a device is unmanaged, necessary steps must be taken to disable encapsulation to establish communication with the device.
		• false . (default) Encapsulation is disabled. 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.
offlineDevicesCleanup	Boolean	Indicates whether Lenovo XClarity Orchestrator automatically unmanages devices that are offline for a specific amount of time. This can be one of the following values.
		 true. Enables automatic unmanagement of offline devices.XClarity Orchestrator checks for offline devices every hour. If a device is offline for at least the amount of time specified by offlineDevicesTimeout, XClarity Orchestrator automatically unmanages that device.
		• false . (default) Disables automatic unmanagement of offline devices.
offlineDevicesTimeout	Boolean	Amount of time, in hours, that devices must be offline before they are automatically unmanaged This value can be from 1 – 24 hours. The default is 24 hours.
registerRequestEnabled	Boolean	Indicates whether Lenovo XClarity Administrator resource managers accept discovery requests from a baseboard management controller when the management controller uses DNS to find Lenovo XClarity Administrator instances.
		• true . (default) Management controller can register with Lenovo XClarity Administrator instances as a discovered device.
		• false . Management controller cannot register with Lenovo XClarity Administrator instances as a discovered device.
_links	Object	Resource URI (see Links)

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

"autoDiscoveryEnabled": true, "offlineDevicesCleanup": true,

```
"offlineDevicesTimeout": 24,
"encapsulationEnabled": true,
"registerRequestEnabled": true,
"_links": {
    "rel": "self",
    "uri": "/api/v1/boarding/discoverySettings"
}
```

PUT /api/v1/boarding/discoverySettings

Use this method to modify the discovery settings.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

PUT https://{orchestrator_server_IP}/api/v1/boarding/discoverySettings

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 array is specified, the entire array is replaced (unless stated otherwise). If an optional attribute is not specified, that attribute is not changed. If an immutable (unchangeable) attribute is specified, it is ignored.

Attributes	Re- quired / Optional	Туре	Description
autoDiscoveryEnabled	Optional	Boolean	Indicates whether you can automatically discover baseboard management controllers using the SLP discovery method. This can be one of the following values.
			 true. (default) Automatic discovery using SLP is enabled.XClarity Orchestrator attempts to discover new devices every 15 minutes and at every user login.
			• false. Automatic discovery using SLP is disabled.
			Note: The SLP Discovery setting that you choose in XClarity Orchestrator overrides any SLP discovery setting chosen for Lenovo XClarity Administrator instances that are managed by XClarity Orchestrator. If the SLP Discovery setting is changed in Lenovo XClarity Administrator, it will be synchronized with XClarity Orchestrator.
offlineDevicesCleanup	Optional	Boolean	Indicates whether Lenovo XClarity Orchestrator automatically unmanages devices that are offline for a specific amount of time. This can be one of the following values.
			• true . Enables automatic unmanagement of offline devices.XClarity Orchestrator checks for offline devices every hour. If a device is offline for at least the amount of time specified by offlineDevicesTimeout , XClarity Orchestrator automatically unmanages that device.
			• false . (default) Disables automatic unmanagement of offline devices.
offlineDevicesTimeout	Optional	Boolean	Amount of time, in hours, that devices must be offline before they are automatically unmanaged This value can be from $1 - 24$ hours. The default is 24 hours.

Attributes	Re- quired / Optional	Туре	Description
encapsulationEnabled	Optional	Boolean	Indicates whether encapsulation is enabled during device management. This can be one of the following values.
			 true. Encapsulation is enabled.When the global encapsulation setting is enabled and the device supports encapsulation, XClarity Orchestrator communicates with the device (through the resource manager) 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 the resource manager that was chosen to manage the device. Attention: If encapsulation is enabled and the resource manager that was chosen to manage the device is unmanaged, necessary steps must be taken to disable encapsulation to establish communication with the device. false. (default) Encapsulation is disabled.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.
registerRequestEnabled	Optional	Boolean	Indicates whether Lenovo XClarity Administrator resource managers accept discovery requests from a baseboard management controller when the management controller uses DNS to find Lenovo XClarity Administrator instances.
			• true . (default) Management controller can register with Lenovo XClarity Administrator instances as a discovered device.
			 false. Management controller cannot register with Lenovo XClarity Administrator instances as a discovered device.

The following example modifies the discovery settings. $\{$

```
"autoDiscoveryEnabled": true,
"offlineDevicesCleanup": true,
"offlineDevicesTimeout": 24,
"encapsulationEnabled": true,
"registerRequestEnabled": true
```

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.	

Code	Description	Comments	
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

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

/api/v1/boarding/management

Use this REST API to directly manage or unmanage Lenovo devices with or without baseboard management controllers.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

HTTP methods

POST, DELETE

POST /api/v1/boarding/management

Use this method to directly manage discovered devices with or without baseboard management controllers.

When you manage a chassis, all devices in the chassis are managed. You cannot manage individual devices in a chassis.

Attention: Before managing a device, the devices must have been previously discovered using the POST /api/v1/boarding/discovery method.

An asynchronous job is created to complete this request. The response header returns the job URI and job ID.

A successful response code indicates that the job was successfully transmitted and accepted by the hub. 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.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

POST https://{orchestrator_server_IP}/api/v1/boarding/management

Query parameters

Request body

Table 1. Manage discovered devices

Attributes chassis config		Re- quired / Optional	Type Object Object	Description Information about the chassis to be managed Information about chassis configuration	
		Optional			
		Required			
	forceManage	Optional	Boolean	 Indicates whether to force management of the chassis. This can be one of the following values. true. Force management. false. (default) Do not force management. Note: Use the force-management option only if you previously attempted to manage the device and management was not successful due to one of the following error conditions. 	
				Notes:	
				 If the managing resource manager failed and cannot be recovered. If the replacement resource manager instance uses the same IP address as the failed resource manager, you can manage the device again using the RECOVERY_ID account and password (if applicable) and the Force management option. 	
				If the managing resource manager was taken down before the devices were unmanaged.	
				• If the devices were not unmanaged successfully.	
				Attention: Devices can be managed by only one resource manager at a time. Management by multiple resource manager is not supported. If a device is managed by one resource manager, and you want to manage it with another resource manager, you must first unmanage the device from the original resource manager and then manage it with the new resource manager.	
	newPassword	Optional	String	New password to be used for managed authentication	
I	password	Required	String	Current password to access the chassis	
I	recoveryPassword	Required	String	Recovery password to be used for the chassis	
I	username	Required	String	User ID to be used to access the chassis	
ids		Optional	Array of strings	List of IDs of chassis to be managed	
	managerld	Optional	String	Manager identifier	
I	resourceld	Optional	String	Resource identifier	
servers		Optional	Object	Information about the servers to be managed	
config		Required	Object	Information about server configuration	
Attributes		Re- quired / Optional	Туре	Description	
------------	------------------	-----------------------------	------------------	--	--
	forceManage	Optional	Boolean	 Indicates whether to force management of the servers. This can be one of the following values. true. Force management. false. (default) Do not force management. Attention: Use the force-management option only if you previously attempted to manage the device and management was not successful due to one of the following error conditions. Attention: If the managing resource manager failed and cannot be recovered. If the replacement resource manager instance uses the same IP address as the failed resource manager, you can manage the device again using the RECOVERY_ID account and password (if applicable) and the Force manager was taken down before the devices were unmanaged. If the devices were not unmanaged successfully. Attention: Devices can be managed by only one resource manager is not supported. If a device is managed by one resource manager, and you want to manage it with another resource manager, you must first unmanage the device from the original resource manager, and then manage it with the new resource manager. 	
	newPassword	Optional	String	New password to be used for managed authentication	
	password	Required	String	Current password to access the servers	
T	recoveryPassword	Optional	String	Recovery password to be used for the servers	
T	username	Required	String	User ID to be used to access the servers	
	ids	Optional	Array of strings	List of IDs of servers to be managed	
T	managerld	Optional	String	Manager identifier	
T	resourceld	Optional	String	Resource identifier	
sto	brage	Optional	Object	Information about the storage devices to be managed	
	config	Required	Object	Information about storage-device configuration	

Table 1. Manage discovered devices (continued)

Attributes		Re- quired / Optional	Туре	Description
	forceManage	Optional	Boolean	 Indicates whether to force management of the storage device. This can be one of the following values. true. Force management. false. (default) Do not force management. Attention: Use the force-management option only if you previously attempted to manage the device and management was not successful due to one of the following error conditions.
				 Attention: If the managing resource manager failed and cannot be recovered. If the replacement resource manager instance uses the same IP address as the failed resource manager, you can manage the device again using the RECOVERY_ID account and password (if applicable) and the Force management option.
				 If the managing resource manager was taken down before the devices were unmanaged.
				If the devices were not unmanaged successfully.
				Attention: Devices can be managed by only one resource manager at a time. Management by multiple resource manager is not supported. If a device is managed by one resource manager, and you want to manage it with another resource manager, you must first unmanage the device from the original resource manager, and then manage it with the new resource manager.
	password	Required	String	Current password to access the storage device
	username	Required	String	User ID to be used to access the storage device
i	ds	Optional	Array of strings	List of IDs of storage devices to be managed
Ш	managerld	Optional	String	Manager identifier
	resourceld	Optional	String	Resource identifier

The following example manages multiple devices.

```
},
   "servers": {
      "config": {
          "forceManage": false,
          "newPassword": "*********
          "password": "**********",
          "recoveryPassword": "********",
          "username": "User1"
      },
"ids": [
           {
                "managerId": "1CB64754EA1543E0AAAA46C1D45CD549",
                "resourceId":"3015DE7E2B6011E881940A94EF5F5B65"
            }
      ],
 }
"storage": {
"forc
          "forceManage": false,
"password": "***********,
          .
"username": "User1"
      },
"ids": [
            {
                "managerId":"754EA1543E0BDACCB6C1D45CD5491CB6",
                "resourceId":"2376F7C628FB11E1B72B5CF3fC3C1448"
            }
      ],
   }
}
```

Table 2.	Manage and	discover servers	in bulk
----------	------------	------------------	---------

4	Attributes	Re- quired / Optional	Туре	Description
r	nanagerID	Required	String	ID of the resource manager to use to manage servers in bulk
s	servers	Required	Object	Information about the servers to be managed
	config	Required	Object	Information about server configuration

Table 2. Manage and discover servers	in bulk (continued)
--------------------------------------	---------------------

Att	ributes	Re- quired / Optional	Туре	Description
	forceManage	Optional	Boolean	 Indicates whether to force management of the servers. This can be one of the following values. true. Force management. false. (default) Do not force management. Attention: Use the force-management option only if you previously attempted to manage the device and management was not successful due to one of the following error conditions. Attention:
				 If the managing resource manager failed and cannot be recovered. If the replacement resource manager instance uses the same IP address as the failed resource manager, you can manage the device again using the RECOVERY_ID account and password (if applicable) and the Force management option.
				 If the managing resource manager was taken down before the devices were unmanaged.
				If the devices were not unmanaged successfully.
				Attention: Devices can be managed by only one resource manager at a time. Management by multiple resource manager is not supported. If a device is managed by one resource manager, and you want to manage it with another resource manager, you must first unmanage the device from the original resource manager, and then manage it with the new resource manager.
	ipAddresses	Required	Array of strings	List of IP addresses for servers that you want to manage in bulk
	newPassword	Optional	String	New password to be used for managed authentication
	password	Required	String	Current password to access the servers
	recoveryPassword	Optional	String	Recovery password to be used for the servers
	username	Required	String	User ID to be used to access the servers

The following example manages and discovers devices in bulk.

```
{
    "managerID": "F95463A1A4AB4187A76553F0E2B1DEB2",
    "servers": {
        "config": {
            "forceManage": true,
            "ipAddresses": ["192.02.7", "192.0.2.8"],
            "newPassword": "Func2test",
            "password": "Func2test",
            "recoveryPassword": "Func2test",
            "username": "userid"
        }
    }
}
```

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.

Response header

The URI and ID of the root job are returned in the **Location** and **JobID** fields respectively.

Response body

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

DELETE /api/v1/boarding/management

Use this method to unmanage devices.

When you unmanage a chassis, all devices in the chassis are unmanaged. You cannot unmanage individual devices in a chassis.

An asynchronous job is created to complete this request. The response header returns the job URI and job ID.

A successful response code indicates that the job was successfully transmitted and accepted by the hub. 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.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

DELETE https://{orchestrator_server_IP}/api/v1/boarding/management

Query parameters

Parameters	Re- quired / Optional	Description
ids={uuids}	Required	List of UUIDs of devices to be unmanaged, separated by a comma
force={Boolean}	Optional	 Indicates whether to force the unmanagement operation. This can be one of the following values. true. Force unmanagment even if the device is not reachable. false. (default) Do not force unmanagement.

The following example unmanages multiple devices without force. DELETE https://{management_server_IP}/api/v1/boarding/management ?ids=fbb43c13103511e785f2e4a2ced78753,48331a223bf34fba90732b379b837b9c

Request body

None

Response codes

Code	Description	Comments
the value of that parameter has no n values. If a list of query parameters i		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.
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 body

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

/api/v1/boarding/managementSettings

Use this REST API to retrieve and save the UDS Portal credentials, to return the credentials, or to delete the credentials.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

HTTP methods

GET, PUT, DELETE

GET /api/v1/boarding/managementSettings

Use this method to return the UDS Portal credentials.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/boarding/managementSettings

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).

Attributes	Туре	Description
udsClientId	String	Client ID If the client ID is not saved, this value is null.
udsClientSecret	Boolean	 Indicates whether the secret exists. This can be one of the following values. true. The client secret exists. false. The client secret does not exist.

The following example is returned if the request is successful.

```
{
    udsClientId: "EDGE-ISG-BridgeAccount",
    udsClientSecret: "true"
}
```

PUT /api/v1/boarding/managementSettings

Use this method to retrieve and verify the UDS Portal credentials, and then save the credentials in the vault.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

PUT https://{orchestrator_server_IP}/api/v1/boarding/managementSettings

Query parameters

None

Request body

Attributes	Re- quired / Optional	Туре	Description
udsClientId	Required	String	Client ID
udsClientSecret	Required	String	Client secret

The following example retrieves and saves the UDS Portal credentials.

```
udsClientId: "EDGE-ISG-BridgeAccount",
udsClientSecret: "rbDeFXO5ll3SmEh4yR7OqhTzO7W1m6M7"
```

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 <u>Status messages</u>).

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

DELETE /api/v1/boarding/managementSettings

Use this method to delete the stored UDS Portal credentials.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

DELETE https://{orchestrator_server_IP}/api/v1/boarding/managementSettings

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).

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

/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.

Attention: This REST API will be deprecated in a future release.

HTTP methods

GET, POST, PUT

GET /api/v1/connector/managers

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

Attention: This REST API will be deprecated in a future release. Use GET /api/v1/managers-management/ managers instead.

Authentication

Authentication with username 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 about these common query parameters, see Paginating, scoping, filtering, sorting, including data, and excluding data in responses. For a list of supported attributes, see GET /api/v1/connector/managers/{id}.

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 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			

Response body

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

A	Attributes T		Description		
re	sults	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. Non-Critical Warning Minor-Failure Major-Failure Non-Recoverable Critical Unknown 		
	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 		
	name	String	Resource manager name Note: For Lenovo XClarity Administrator, this is the IP address of the management server.		
	type	String	Type of resource manager. This can be one of the following values. • XClarity Management Hub 2.0 • XClarity Management Hub • XClarity Administrator • XClarity Orchestrator • Schneider EcoStruxure IT • VMware vRealize Operations Manager		
1	_links	String	Resource manager URI (see Links)		
_r	netadata	Object	Request metadata (see Metadata)		
_					

The following example is returned if the request is successful.

```
"rel": "self".
        }
  },
  {
     "id": "23C87F0A2CB6491097489193447A655C",
     "connectTimestamp": "2022-04-25T15:13:43.833Z",
     "healthState": "Normal",
     "healthStateKey": "Normal",
     "name": "xhmc194.labs.lenovo.com",
     "type": "XClarity Administrator",
     "_links": {
        "rel": "self"
        "uri": "/api/v1/connector/managers/23C87F0A2CB6491097489193447A655C"
     }
  }],
   metadata": {...}
}
```

POST /api/v1/connector/managers

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

Attention: This REST API will be deprecated in a future release. Use POST /api/v1/managers-management/ managers instead.

An asynchronous job is created to complete this request. The response header returns the job URI and job ID.

A successful response code indicates that the job was successfully transmitted and accepted by the hub. 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 username and password is required.

Resource URI

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

Query parameters

None

Request body

Table 3. XClarity Management Hub 2.0 and Lenovo XClarity Administrator resource managers

Attributes		Re- quired / Optional	Туре	Description
r	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

Table 3. XClarity Management Hub 2.0 and Lenovo XClarity Administrator resource managers (continued)

At	tributes	Re- quired / Optional	Туре	Description
	type	Required	String	Authentication type. This is always basic .
	username	Required	String	username 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 4.	Schneider Elect	ric EcoStruxure I	IT Expert resource managers
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4	Attributes	Re- quired / Optional	Туре	Description
n	nanagers	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 5.	VMware vRealize	Operations I	Manager resource	managers
----------	-----------------	--------------	------------------	----------

Attributes		ributes	Re- quired / Optional	Туре	Description
r	managers		Required	Array of objects	Information about each resource manager
	a	uthentication	Required	Object	Information about authentication settings
		password	Required	String	Password to use for basic authentication
		username	Required	String	Username to use for basic authentication

Table 5. VMware vRealize Operations Manager resource managers (continued)

Attributes	Re- quired / Optional	Туре	Description
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 and vRealize Operations Manager resource manager.

```
"managers": [{
   "authentication": {
       "password": "CME44len",
       "type": "basic",
      "username": "USERID"
   },
   "connection": {
      "hostname": "192.0.1.102",
      "port": 443
   },
   "options": {
      "enableDriveAnalyticsData": true
   },
   "type": "XClarity Administrator"
},
{
   "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": "192.0.1.103",
     "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.		
		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 URI and ID of the root job are returned in the **Location** and **JobID** fields respectively.

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.

Attention: This REST API will be deprecated in a future release.

HTTP methods

GET, PATCH, DELETE

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

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

Attention: This REST API will be deprecated in a future release. Use GET /api/v1/managers-management/ managers/{id} instead.

Authentication

Authentication with username 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	ОК	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
- XClarity Management Hub 2.0 and Lenovo XClarity Administrator resource managers
- Schneider Electric EcoStruxure IT Expert resource managers
- VMware vRealize Operations Manager 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
buildNumber	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

Table 6. Lenovo XClarity Orchestrator resource managers

Table 6. Lenovo XClarity Orchestrator resource managers (continued)

Attributes	Туре	Description
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 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.
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.

Table 7. XClarity Management Hub 2.0 and Lenovo XClarity Administrate	or 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
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.

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 Warning 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
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

Attributes name		Туре	Description
		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
	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		 Policy state key. This can be one of the following values. No Policy Assigned Policy Assigned
_li	inks	Object	Resource manager URI (see Links)

Table 7. XClarity Management Hub 2.0 and Lenovo XClarity Administrator resource managers (continued)

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

```
"id": "23C87F0A2CB6491097489193447A655C",
"connectTimestamp": "2022-04-25T15:13:43.833Z",
"connection": {
    "hostname": "10.243.2.107",
    "port": 443
},
"details": {
    "build": "41",
    "buildNumber": 41,
```

```
"forwarderID": "1650899611143",
    "metricsSubscriptionID": "6266baa3fac263b8917b9181",
    "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": "3.6.0",
   "versionNumber": 360
},
"groups": [],
"healthState": "Normal",
"healthStateKey": "Normal",
"issues": [],
"lastInventorySyncTimestamp": "2022-04-25T15:14:33.480Z",
"lastSyncTimestamp": "2022-04-25T15:13:43.833Z",
"name": "xhmc194.labs.lenovo.com",
"options": {
   "enableDriveAnalyticsData": true
},
"type": "XClarity Administrator",
"updates": {
   "identifier": "lxca",
    "components": [{
       "componentID": "lxca",
       "name": "Lenovo XClarity Administrator 3.6.0",
       "targetVersion": null,
       "upgradeable": true,
       "version": {
          "identifier": "41",
          "number": "3.6.0",
          "releaseTimestamp": null
       }
   }],
    'policy": {
       "id": null,
       "name": "No Assignment"
   }.
    "policyState": "No Policy Assigned",
   "policyStateKey": "NoPolicyAssigned",
},
"_links": {
   "rel": "self",
   "uri": "/api/v1/connector/managers/23C87F0A2CB6491097489193447A655C"
}
```

Table 8.	Schneider Electric	EcoStruxure IT	Expert 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.

}

Attributes	Туре	Description
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
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 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.

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

Table 8. Schneider Electric Eco	oStruxure IT Expert resource	e managers (continued)

Attributes		Туре	Description
na	ime	String	Resource manager name
type S		String	Type of resource manager. This is always Schneider EcoStruxure IT.
updates Object		Object	Information about the update history for the resource manager
	identifier	String	Update ID
	components	Array of objects	Information about each update component
l	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
ľ	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.
	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		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
lir	nks	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		Resource manager ID
authSource	String	Name of the authentication source for users and groups
Orchestrator This timestamp is specified using ISO-8601 format (for ex		This timestamp is specified using ISO-8601 format (for example, 2019-05-02T19:28:14.000Z). For information about ISO-8601 format,
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

Table O VAAwara v Dealiz	o On orationa	Managar raaguraa	managers (agentinued)
Table 9. VMware vRealize	e Operations	iviariager resource	managers (continued)

Attributes	Туре	Description
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 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 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": "vRO",
   "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.

Attention: This REST API will be deprecated in a future release.

Note: This REST API requires Lenovo XClarity Orchestrator v1.2 or later.

Authentication

Authentication with username and password is required.

Resource URI

PATCH 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

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 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	The 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.

Attention: This REST API will be deprecated in a future release. Use DELETE /api/v1/managers-management/managers/*{id}* instead.

An asynchronous job is created to complete this request. The response header returns the job URI and job ID.

A successful response code indicates that the job was successfully transmitted and accepted by the hub. 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 username 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	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	The resource cannot be found. A descriptive error message is returned in the response body.

Response header

The URI and ID of the root job are returned in the **Location** and **JobID** fields respectively.

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 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 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_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	The 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.

```
"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 username 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	The 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
entitleSerialNumber	String	Entitled serial number

Attributes	Туре	Description
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
lowestRackUnit	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
fqdn	String	Full-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
patternComplianceStatus	String	Sever-configuration pattern compliance status (translated). This can be one of the following values. • Compliant • Failed Deployment • No Pattern Assigned • Not Compliant • Pending Compliance Check • Pending Deployment • Pending Restart

Attributes	Туре	Description
patternComplianceStatusKey	String	Sever-configuration pattern compliance status key. This can be one of the following values. Compliant FailedDeployment NoPatternAssigned NotCompliant PpendingComplianceCheck PendingDeployment PendingRestart
patternID	String	Sever-configuration pattern ID
patternName	String	Sever-configuration pattern name If a pattern is not assigned, this value is No Assignment .
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	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",
"entitleSerialNumber": null,
"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": "",
   "fqdn": null,
   "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",
   "patternComplianceStatus": "No Pattern Assigned",
   "patternComplianceStatusKey": "NoPatternAssigned",
   "patternID": null,
   "patternName": "No Assignment",
   "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 return a 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 username 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 about these common query parameters, see Paginating, scoping, filtering, sorting, including data, and excluding data in responses. For a list of supported attributes, see GET /api/v1/data/devices/{id}.

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 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=6_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 (<i>deviceUUID–managerUUID</i>).	
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	
name	String	Device name	
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	
_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",
      "_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 username 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	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	The 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		
accessStateRecords	Array of objects	Information about access state records		
health	String			
ipAddress	String			
messageBundle	String			
messageDisplay	String			
messageID	String			
messageParameter	String			
protocol	String			
username	String			
timestamp	Long			
trusted	Boolean			
accountLockoutPeriod	Integer			
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		
A	ttributes	Туре	Description	
---	-------------------	---------------------	---	--
	keyldentifier	String	Identifier key value	
	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	
1	keyUseLimit	Integer	Key usage limit	
1	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	Class	
	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	
	deviceTypeKey	String		
	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 	
	type	String	Firmware type, such as UEFI, MP, or DSA	
	version	String	Firmware version	

Attribu	Attributes		Description	
fodUniqueID		String	FoD unique ID	
FRU		String	Add-in card FRU part number	
fruSe	erialNumber	String		
isAdo	dOnCard	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 	
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. Note: If isAgentless is false, some inventory values might be empty. 	
isPL[DMUpdateSupported	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. 	
manı	ufacturer	String	Add-in card manufacturer	
name	name		Add-in card description	
partN	lumber	String	Add-in card part number	
pciBı	usNumber	String	PCI bus number	
pciDe	eviceNumber	String	PCI device number	
pciFu	unctionNumber	String	PCI function number	
pciRe	evision	String	PCI revision number	
pciSu	ubID	String	PCI subsystem ID	
pciSu	ubVendorID	String	PCI sub-vendor ID	
portli	nfo	Object	Information about the port	
ph	ysicalPorts	Array of objects	Information about the physical port	
	ogicalPorts	Array of objects	List of associated logical ports	
	addresses	Array of Strings	Assigned addresses	
	logicalPortIndex	Integer	Number of logical ports	

At	tribu	tes	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
		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.
	p	peerBay	Integer	Peer I/O Module bay
	þ	hysicalPortIndex	Integer	Number of physical ports
	p	oortNumber	Integer	Number of the physical port
	q	portType	String	 Physical port type. This can be one of the following values. ATM ETHERNET FC FDDI FRAMERELAY IB OTHER TOKENRING UNKNOWN
	s	peed	String	
	s	tatus	String	
k	oosID)	String	Device ID
k	orodu	lctName	String	Product name
5	slotN	ame	String	Name for add-in card slot
5	slotN	umber	String	Number for add-in card slot
5	slotSi	upportsHotPlug	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.
\	/pdIC)	String	VPD ID
ad	dinCa	ardSlots	Integer	Slot number for the add-in card
ag	entVe	ersion	String	(ThinkEdge Client devices only) Version of the UDC agent that is running on the device If set to null, the UDC agent agent is not installed.

Attributes	Туре	Description
arch	String	Architecture. This can be one of the following values. • ia64 • ppc • ppc64 • x86 • x86_64 • Unknown
assetTag	String	(ThinkSystem rack servers only) Name or Tag that represents the server or other physical enclosure
attachedNodes	Array of objects	(Switches only)
bladeState	Integer	 State of the server. This can be one of the following values. 0. 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
bmuParamObject	String	
canisters	Array of objects	(Storage devices only) Information about each canister in the device
id	String	Canister ID
cmmDisplayName	String	(Chassis only) Chassis name
cmmHealthState	String	(Chassis only) Health state (translated). This can be one of the following values. • Normal • Non-Critical • Warning • Minor-Failure • Major-Failure • Non-Recoverable • Critical • Unknown
cmms	Array of objects	(Chassis only) Information about each CMM

Attributes	Туре	Description	
accessState	String	Access state (translated) of the chassis. This can be one of the following values. • Online • Offline • Offline Managed • Partial • Pending • Unknown	
accessStateKey	String	Access state key of the chassis. 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. 	
backedBy	String	 Indicates whether the data is from a real or demo server. This can be one of the following values. real. The inventory describes real hardware. demo. The inventory describes demo (mock) hardware. proxy. A proxy is temporarily serving to provide the inventory. 	
cmmDisplayName	String	Display name provided by the CMM	
cmmHealthState	String	 Health summary that corresponds to the highest event severity of all the devices. This can be one of the following values. Normal Warning Critical Unknown 	
dataHandle	Long	Time stamp of the last status update	
description	String	Description that was provided by the CMM	
deviceTypeKey	String		
domainName	String	User-defined domain name	
dnsHostnames	Array of strings		
errorFields	Array of objects	Error code. This can be one of the following values. • FETCH_SUCCESS • FETCH_FAILED • NO_CONNECTOR • FATAL_EXCEPTION • NETWORK_FAIL	
excludedHealthState	String	 Highest severity alert with exclusions. This can be one of the following values. Normal Warning Critical Unknown 	

Attributes Type		Туре	Description	
	firmware		Information about CMM firmware	
	build	String	Firmware build	
	classifications	Array of integers	Firmware type codes	
	date	String	Firmware date	
	name	String	Firmware name	
	deviceTypeKey	String		
	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	Strin- Boo- leang	Firmware status. This can be one of the following values.ActiveInactive	
	type	String	Firmware type, such as UEFI, MP, or DSA	
	version	String	Firmware version	
	FRU	String	CMM FRU part number	
	fruSerialNumber	String	CMM FRU serial number	
	hostConfig	Array of objects	Information about host configuration	
	DDNSenabled	Boolean	 Identifies whether dynamic DNS enabled. This can be one of the following values. true. Dynamic DNS is enabled. false. Dynamic DNS is disabled. 	
	DNSenabled	Boolean	 Identifies whether DNS enabled. This can be one of the following values. true. DNS is enabled. false. DNS is disabled. 	
	IPversionPriority	String	 IP version priority. This can be one of the following values IPv6ThenIPv4 IPv4ThenIPv6 	
T	prilPv4userDNSserver	String	Primary user assigned IPv4 DNS server	
T	prilPv6userDNSserver	String	Primary user assigned IPv6 DNS server	
	secIPv4userDNSserver	String	Secondary user assigned IPv4 DNS server	
T	secIPv6userDNSserver	String	Secondary user assigned IPv6 DNS server	
	terlPv4userDNSserver	String	Tertiary user assigned IPv4 DNS server	
T	terlPv6userDNSserver	String	Ternary user assigned IPv6 DNS server	
Τ	hostname	String	User-defined hostname	

A	ttril	outes	Туре	Description
	ipInterfaces		Array of objects	Information about each IP interface
	I	Pv4assignments	Array of objects	Information about each IPv4 assignment
		id	Integer	IPv4 assignment ID
		address	String	IPv4 address
		deviceTypeKey	String	
		gateway	String	IPv4 gateway
		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		String	IP address assignment method. This can be one of the following values. • STATIC_ONLY • DHCP_ONLY • DHCP_THEN_STATIC • UNKNOWN
	I	Pv4enabled	Boolean	 Identifies whether IPv4 is enabled. This can be one of the following values. true. IPv4 is enabled. false. IPv4 is disabled.
	I	Pv6assignments	Array of objects	Information about each IPv6 assignment
		id	Integer	IPv6 assignment ID
		address	String	IPv6 address
		gateway	String	IPv6 gateway
		prefix	Integer	IPv6 prefix
		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

Attributes	Туре	Description	
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	
leds	Array of objects	Information about server 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 	

Attributes	Туре	Description
macAddresses	Array of strings	List of MAC addresses
machineType	String	Server machine type
manufacturer	String	Manufacturer
manufacturerId	String	Manufacturer ID
mgmtProclPaddress	String	IP address used by XClarity Orchestrator to manage this resource
model	String	CMM model
name	String	Name that is displayed in the user interface for this device
overallHealthState	String	 Highest severity of all alerts. 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
partNumber	String	CMM part number
powerAllocation	Object	
maximumAllocatedPower	Long	Maximum power that is allocated
minimumAllocatedPower	Long	Minimum power that is allocated
powerStatus	String	
powerStatusKey	String	
productId	String	CMM product ID
role	String	 Role of the CMM. This can be one of the following values. primary backup
serialNumber	String	CMM serial number
slots	Array of integers	CMM primary slot
type	String	Resource type. This value is always CMM .
userDefinedName	String	User-defined name for the device
userDescription	String	Description that was defined by the user
uri	String	CMM URI
uuid	String	CMM UUID

Attributes Ty		Description	
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. 	
templateld	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	
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	

Α	ttributes	Туре	Description
	preferredContactMethod	String	Preferred contact method. This can be one of the following values. any phone mail
	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 mail
	uri	String	Contact URI
d	ataHandle	Long	Time stamp of the last status update
d	escription	String	
d	eviceDrivers	Array of objects	Information about the device drivers
	displayName	String	Display name
	driverClass	String	Class
	driverClassId	String	Class ID
	driverFiles	Array of objects	Information about the device-driver files
	path	String	File path
	version	String	File version
	installDate	String	Installation date
	instID	String	Installation ID
	localInfName	String	Local INF file name
	name	String	Name

Attributes	Туре	Description
releaseDate	String	Release date
version Strin		Version
deviceInfo	Object	Information about the device Domain name
domainName	String	
entitleSerialNumber	String	Entitled serial number
groupNames	Array of strings	List of names 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
healthStatusKey	String	Severity key of highest severity of all alerts. 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
id	String	Resource manager ID
domainName	String	Domain name
fqdn	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

Attributes	Туре	Description
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
serialNumber	String	Device serial number
userDefinedName	String	User-defined name for the device
uuid	String	Device UUID
deviceName	String	Device name
deviceType	String	Device type (translated). This can be one of the following values. • Chassis • Server • Storage • Switch
deviceTypeKey	String	Device type key. This can be one of the following values. chassis server storage switch
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.
diskDriveSensorInfo	Array of strings	List of hard-driver sensor names
dnsHostnames	Array of string	
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

		Туре	Description	
		String	 Indicates whether the disk drive is encrypted. This can be one of the following values. Unencrypted. The drive is not encrypted. Locked. The drive is encrypted, and the host is power off. Unlocked. The drive is encrypted, and the host is power on. 	
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	
deviceTypeKe	ły	String	Device type key	
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.ActiveInactive	
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 Warning 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 warning critical unknown 	
hotSpareType		String	Type of hot spare drive. This can be one of the following values Global None 	
interfaceType		String	(ThinkServer servers only) Drive interface type	
largestAvailables	Size	Integer		
m2Location		String	(M.2 drives only) Location of M.2 drive and bay	

Attributes	Туре	Description
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
drivesInstalled	Integer	(Storage devices only) Number of installed drives
encapsulation	Object	Information about encapsulation
encapsulationMode	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, XClarity Administrator communicates with the device during the management process to change the device during the management process to change the device on the device to limit incoming requests to those only from XClarity Administrator. Highest severity alert with exclusions. This can be one of the following values. Normal Warning Critical
expansionCards	Array of objects	Unknown Information about expansion cards
fodUniqueID	String	Feature on demand (FoD) unique ID
isAddOnCard	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

Attributes		Туре	Description	
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. 	
na	ıme		String	Description
рс	iBus	Number	String	PCI bus number
рс	iDev	viceNumber	String	PCI device number
рс	iFur	nctionNumber	String	PCI function number
рс	siSub	bID	String	PCI subsystem ID
рс	siSub	oVendorID	String	PCI sub-vendor ID
рс	ortIn	ō	Object	Information about the ports
	phy	sicalPorts	Array of objects	Information about the physical ports
	lo	gicalPorts	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
		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
	þ	ortType	String	 Physical port type. This can be one of the following values. ATM ETHERNET FC FDDI FRAMERELAY IB OTHER TOKENRING UNKNOWN

A	Attributes Type		Description
	portNumber	Integer	Number of the physical port
	peerBay	Integer	Peer I/O module bay
	posID	String	Device ID
	vpdID	String	VPD ID
e	xpansionCardSlots	Integer	Expansion card slots
e	xpansionProducts	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
fa	ans	Array of objects	Information about each fan in the device
	description	String	Fan description
	healthState	String	 Fan health state (translated). This can be one of the following values. Normal Warning Critical Unknown
	healthStateKey	String	 Fan health state key. This can be one of the following values. normal warning critical unknown
	name	String	Fan name
	slot	Integer	Fan slot
	slots	Integer	Fan slot
	speed	Integer	Fan speed
	status	String	Fan status
fe	eaturesOnDemand	Array of objects	Information about features on demand (FOD)
	features	Array of string	List of active features on demand

Attributes Typ		Description	
tierLevel	Integer	 (ThinkSystem only) Tier level of the Lenovo XClarity Controller feature key that is installed. This can be one of the following values. 0. 1. Lenovo XClarity Controller Standard 2. Lenovo XClarity Controller Advanced 3. Lenovo XClarity Controller Enterprise 	
firmware	Array of objects	Information about each firmware	
build	String	Firmware build	
classifications	Array	Firmware type codes	
date	String	Firmware date	
deviceTypeKey	String		
firmwareActivationStatus	String		
firmwareActivationStatusKey	String		
name	String	Firmware name	
revision	String		
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.ActiveInactive	
type	String	Firmware type, such as UEFI, MP, or DSA	
version	String	Firmware version	
irmwareCompliance	Object	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. 	
flashStorage	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	

A	Attributes Type		Description
	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.ActiveInactive
	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	String	Flash storage UUID
FC	QDN	String	Fully qualified domain name
FF	RU	String	
fru	uSerialNumber	String	
gr	oups	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."
T	uri	String	Group URI
ha	asOS	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.
he	eight	Integer	(Rack Server only) Height of the server
hc	ostname	String	Hostname
in	Processing	String	
ip	Interfaces	Array of objects	Information about each IP interface

		Description	
		Information about each IPv4 assignment	
id	Integer	IPv4 assignment ID	
address	String	IPv4 address	
deviceTypeKey	String		
gateway	String	IPv4 gateway	
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	String	 IP address assignment method. This can be one of the following values. STATIC_ONLY DHCP_ONLY DHCP_THEN_STATIC UNKNOWN 	
IPv4enabled	Boolean	 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	
id	Integer	IPv6 assignment ID	
address	String	IPv6 address	
deviceTypeKey	String		
gateway	String	IPv6 gateway	
prefix	Integer	IPv6 prefix	
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	

Attributes	Туре	Description	
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 	
isScalable	Boolean	 Indicates whether this is a scalable device. This can be one of the following values. true false 	
isITME	Boolean	 Indicates whether this device is a compute node in a chassis. 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. 	
lanOverUsbPortForwardingModes	Array of objects	Ethernet-over-USB port forwarding mode	
deviceTypeKey	String		
externallPAddress	String	IP address of the port	

Attributes	Туре	Description
state	String	Identifies whether the Ethernet over USB port forwarding mode is enabled or disabled. This can be one of the following values • enabled • disabled
type	String	Type of LAN over USB port. This can be one of the following values. • OSDeploy
lastSyncTimestamp	String	Timestamp when this data was last refreshed from 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.
lastUpdateTimestamp	String	Timestamp when this data was last updates from 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.
leds	Array of objects	Information about server 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
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

Attributes		Туре	Description
IxcaOverallHealtI	nState	String	Resource manager health state. This can be one of the following values. • Normal • Warning • Critical • Unknown
IxcaUUID		String	Resource manager UUID
m2Presence		Boolean	 Indicates whether the device contains M.2 storage. This can be one of the following values. true. M.2 storage is present. false. M.2 storage is not present.
macAddresses		Array of strings	List of MAC addresses
machineType		String	Server machine type
manager		Object	Information about the resource manager that manages this device
id		String	Resource manager ID
domainName		String	Domain name
fqdn		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
uri		Array of strings	Resource manager URI
manufacturer		String	Manufacturer
manufacturerID		String	Manufacturer ID
memoryModules	· · · · · · · · · · · · · · · · · · ·	Array of objects	Information about memory modules
capacity		Long	Capacity
deviceTypeKe	ý	String	Device type key
displayName		String	Display name
fruPartNumber		String	FRU part number

Attributes	Туре	Description	
healthState	String	Health state (translated). This can be one of the following values. • Normal • Warning • Critical • Unknown	
healthStateKey	String	 Health state key. This can be one of the following values. normal warning critical unknown 	
manufacturer	String	Manufacturer	
metrics	Object	Information about memory metric data	
alarmTrips	Object	Information about alarm trips	
model	String	Model	
operatingMemoryMode	Array of strings		
partNumber	String	Part number	
present	Boolean		
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	
mgmtProclPaddress	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 • XCC • XCC2 • XCC3 • UNKNOWN	
model	String	Server model	
mtm	String	Machine type and model, separate by a forward slash (for example, 8387/AC1)	
name	String	Name that is displayed in the user interface for this device	
networkAdapters	Array of objects	Information about each network adapter	
controllers	Array of objects	Information about each controller	

A	Attributes Type firmwarePackageVersion String locationOrdinalValue Integer		Туре	Description
			String	Firmware-package version
			Integer	Location ordinal value
	k	ohysicalPorts	Array of objects	Information about each physical port
		associatedMACAddresses	String	Associated MAC address
		logicalPorts	Array of objects	Information about each associated logical ports
		addresses	String	Assigned addresses
		logicalPortIndex	Integer	Number of logical ports
		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
		peerBay	Integer	Peer I/O module 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	Integer	Current speed, in Gbps or Mbps
		status	String	Link status. This can be one of the following values. up down unknown
T	serviceLabel String		String	Service label
	ma	nufacturer	String	Manufacturer
	mo	del	String	Model
	nar	ne	String	Name

Attributes Type		Description	
partNumber	String	Part number	
serialNumber	String	Serial number	
SKU	String	Stock keeping unit (SKU) number	
status	String	Adapter status. This can be one of the following values. Enabled Disabled 	
onboardPciDevices	Array of objects	Information about onboard PCI device	
class	String	Class	
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	
deviceTypeKey	String		
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.ActiveInactive	
type	String	Firmware type	
version	String	Firmware version	
fodUniqueID	String	FoD unique ID	
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. 	

Attributes Type			es	Туре	Description	
n	name		String	Add-in card description		
р	pciBusNumber		String	PCI bus number		
р	cil	Dev	iceNumber	String	PCI device number	
р	ciF	Fun	ctionNumber	String	PCI function number	
р	ciF	Rev	ision	String	PCI revision number	
р	ciS	Seg	mentNumber	String	PCI segment number	
р	ciS	Sub	ID	String	PCI subsystem ID	
р	ciS	Sub	VendorID	String	PCI subsystem ID	
р	or	tInf	0	Object	Information about the port	
	р	hys	sicalPorts	Array of objects	Information about the physical port	
		рс	иtТуре	String	 Physical port type. This can be one of the following values. ATM ETHERNET FC FDDI FRAMERELAY IB OTHER TOKENRING UNKNOWN 	
		рс	ortNumber	Integer	Number of the physical port	
		loę	gicalPorts	Array of objects	List of associated logical ports	
			logicalPortIndex	Integer	Number of logical ports	
			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. 	
ΙĪ		ре	erBay	Integer	Peer I/O module bay	

Attributes	Туре	Description
physicalPortIndex	Integer	Number of physical ports
posID	String	Device ID
vpdID	String	VPD ID
osInfo	Object	Information about the operating system that is installed on the device
description	String	Operating system name and version
hostname	String	Hostname or IP address of the operating system
os_country	String	(ThinkEdge Client devices only) Country where the operating system is installed
os_language	String	(ThinkEdge Client devices only) Operating system language
os_name	String	(ThinkEdge Client devices only) Operating system name
os_version	String	(ThinkEdge Client devices only) Operating system version
storedCredential	String	URI of the stored-credential account that is used to access the operating system (for example, storedCredentials/2653)
osProfiles	Object	Information about the operating-system profile for the server
applicableStatus	String	 Profile status (translated). This can be one of the following values. Assigned. An OS profile is assigned to this device. No Profile Assigned. An OS profile is not assigned to this device.
applicableStatusKey	String	 Profile status key. This can be one of the following values. assigned. An OS profile is assigned to this device. noProfileAssigned. An OS profile is not assigned to this device.
assigned	Object	Information about the assigned profile
id	String	Profile ID
name	String	Profile name
uri	String	Profile URI
deployStatus	String	OS profile deployment status (translated). This can be one of the following values.
deployStatusKey	String	OS profile deployment status key. This can be one of the following values.
overallHealthState	String	Highest severity of all events (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

Attributes	Туре	Description
parent	Object String	Information about the parent of the server or Flex System storage device, if applicable Parent URI
uri		
uuid	String	Parent UUID
partNumber	String	Part number
patterns	Object	Information about the sever-configuration pattern that is assigned to this device
assigned	Object	Information about the assigned pattern
id	String	Pattern ID
name	String	Pattern name
complianceStatus	String	Compliance status (translated). This can be one of the following values. • Compliant • Failed Deployment • No Pattern Assigned • Not Compliant • Pending Compliance Check • Pending Deployment • Pending Restart
complianceStatusKey	String	Compliance status key. This can be one of the following values. • Compliant • FailedDeployment • NoPatternAssigned • NotCompliant • PpendingComplianceCheck • PendingDeployment • PendingRestart
pciDevices	Array of objects	Information about PCI devices

Attributes Type class String		Туре	Description	
		String	Description 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 Non-Essential Instrumentation Processing accelerators Processor Satellite communications controller Serial bus controller Unassigned class Unclassified device Unknown device Wireless controller	
fi	rmware	Array of objects	Flash storage firmware properties	
	build	String	Firmware build	
	classifications	Array of integers	Firmware type codes	
	date	String	Firmware date	
	deviceTypeKey	String	Device type key	
	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.ActiveInactive	
	type	String	Firmware type, such as UEFI, MP, or DSA	
	version	String	Firmware version	
fo	odUniqueID	String	FoD unique ID	
F	FRU String		Add-in card FRU part number	
fr	uSerialNumber	String	Add-in card FRU serial number	

Attributes T		Туре	Description
isAd	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
isAg	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.
isPLI	DMUpdateSupported	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.
man	ufacturer	String	Manufacturer
name	Э	String	Description
part	lumber	String	Part number
pciB	usNumber	String	PCI bus number
pciD	eviceNumber	String	PCI device number
pciF	unctionNumber	String	PCI function number
pciR	evision	String	PCI revision
pciS	egmentNumber	String	PCI segment number
pciS	ubID	String	PCI subsystem ID
pciS	ubVendorID	String	PCI sub-vendor ID
portl	nfo	Object	Information about the ports
ph	ysicalPorts	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
	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

Attributes Type			Description
	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
Ŗ	posID	String	Device ID
Ŗ	productName	String	Product name
5	slotName	String	Slot name
5	slotNumber	String	Slot number
ę	slotSupportsHotPlug	String	Indicates whether the slot is hot pluggable. This can be one of the following values.truefalse
\	/pdID	String	VPD ID
po	rts	Array of objects	Port information
i	oModuleBay	Integer	Attached IO module bay number
Ŗ	portNumber	Integer	Port number
ро	sID	String	Device ID
ро	werAllocation	Object	Information about power allocation
r	maximumAllocatedPower Lo		Maximum power allocated to the server
r	ninimumAllocatedPower	Long	Minimum power allocated to the server
ро	werCappingPolicy	Object	(Rack Server only)
C	cappingACorDCMode	String	Capping AC or DC mode. This can be one of the following values. • AC • DC • Unknown

Attributes	Туре	Description	
cappingPolicy	String	Capping policy. This can be one of the following values. • OFF • STATIC • UNKNOWN	
currentPowerCap	Long	Current power cap	
maximumPowerCappingHotPlugLevel	Long	Maximum power capping hot plug level	
maxPowerCap	Long	Maximum power capping 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 • Warning • Critical • Unknown	
dataHandle	Long	Time stamp of the last status update	
description	String	Assigned component description	
deviceTypeKey	String	Device type key	
excludedHealthState	String	 Highest severity alert with exclusions. This can be one of the following values. Normal Warning Critical Unknown 	
firmware	Array of objects	Information about firmware	
build	String	Firmware build	
classifications	Array of integers	Firmware type codes	

Attributes	Туре	Description
date	String	Firmware date
deviceTypeKey	String	Device type key
name	String	Firmware name
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.ActiveInactive
type	String	Firmware type, such as UEFI, MP, or DSA.
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 Non-Recoverable Critical Unknown
healthStateKey	String	Health state key. This can be one of the following values. Normal Non-Critical Warning Minor-Failure Najor-Failure 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	Integer	Maximum input voltage A value of -1 mean it has not been set yet.
inputVoltageMin	Integer	Minimum input voltage A value of -1 means it has not been set yet.
leds	Array of objects	Information about power-supply LEDs.

Attributes Ty		Description	
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	
manufacturerId	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	
posID	String	Position ID	
powerAllocation	Object	Information about the power allocation	

Attributes Type		Description	
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	
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	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		
processorIntelSpeedSelect	Object	Information about the Intel processor speed setting	
currentValue	String	Current setting from the baseboard management controller	
possibleValues	Array of strings	List of possible values	
processors		Information about processors	
cores	Integer	Number of cores	
displayName	String	Display name	
family	String	Family	
healthState	String	Health state (translated)	
healthStateKey	String	Health state key	
manufacturer	String	Manufacturer	
A	ttributes	Туре	Description
----	------------------	---------------------	--
Τ	maxSpeedMHZ	Integer	Maximum processor speed
	partNumber	String	Part number
T	present	Boolean	
T	productVersion	String	Product version
T	serialNumber	String	Serial number
T	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
	tdpWatts	Integer	
pr	rocessorSlots	Integer	Number of processor slots
pr	roductId	String	Product ID
pr	roductName	String	Product name
pr	rotectedMode	String	
ra	aidSettings	Array	Information about RAID devices
	batteryData	Array	
	description	String	RAID devices description
	diskDrives	Array of objects	Information about disk drives
Τ	bay	Integer	Bay or slot number
	blockSize	Long	Block size
	capacity	Integer	(M.2 drives only) Storage capacity, in KB
	description	String	Description
	diskState	String	Disk-drive state
	encryptionStatus	String	 Indicates whether the disk drive is encrypted. This can be one of the following values. Unencrypted. The drive is not encrypted. Locked. The drive is encrypted, and the host is power off. Unlocked. The drive is encrypted, and the host is power on.
	firmware	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.
T	deviceTypeKey	String	
Ţ	name	String	Firmware name.

A	Attributes Type		Туре	Description	
	revision S		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.ActiveInactive	
		type	String	Firmware type, such as UEFI, MP, or DSA	
		version	String	Firmware version.	
	I	FRU	String	FRU	
	ł	healthState	String	Health state (translated). This can be one of the following values. • Normal • Warning • Critical • Unknown	
	ł	nealthStateKey	String	 Health state key. This can be one of the following values. normal warning critical unknown 	
	ł	hotSpareType	String	Type of hot spare drive. This can be one of the following values. Global None 	
	i	nterfaceType	String	Interface type	
	1	argestAvailableSize	Integer	Largest available size	
	1	m2Location	String	(M.2 drives only) Location of M.2 drive and bay	
	1	manufacturer	String	Manufacturer	
ľ	1	mediaType	String	Media type	
ľ	1	model	String	Model	
	1	name	String	Drive name	
t	I	numberOfBlocks	Long	Number of blocks	
1	I	partNumber	String	Part number	
	1	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. Percent of remaining life -1. Unknown (default) -2. Information is not available -3. Drive is not an SSD 	
	:	serialNumber	String	Serial number	
1	1	temperature	Integer	Device temperature	

A	ttributes	Туре	Description
	uuid Sti firmware Ari ob		UUID
			Information about firmware
Τ	build	String	Firmware build
	classifications	Array of integers	Firmware type codes
	date	String	Firmware date
	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
	status	String	Firmware status. This can be one of the following values.ActiveInactive
Τ	type	String	Firmware type, such as UEFI, MP, or DSA
Τ	version	String	Firmware version
	isAddOnCard	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.
	model Strir		Model
T	name	String	RAID devices name
	pciFirmware Array of objects		
	slotNumber	String	RAID adapter slot number If the RAID adapter is an on-board adapter, this value is null.
	storagePools	Array of objects	Information about each storage pool
	arrayUid	String	Storage array ID
T	arrayStatus	String	Storage array status

Atl	tribut	es	Туре	Description
	com	nbinedRaidLevel	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	Drives	Array of objects	Information about each disk drive in the storage pool
	b	ау	Integer	Вау
	b	lockSize	Integer	Block size
	C	apacity	Long	Storage capacity
	d	escription	String	Drive description
	d	iskState	String	Drive state
	fii	rmware	Array of objects	Information about disk-drive 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.ActiveInactive
		type	String	Firmware type, such as UEFI, MP, or DSA
	\square	version	String	Firmware version
Τ	F	RU	String	Drive FRU
	h	ealthState	String	Drive health status. This can be one of the following values. Normal Warning Critical Unknown

At	tri	butes	Туре	Description
		interfaceType	String	Drive interface type
		largestAvailableSize	Integer	Largest available size
		m2Location	String	M.2 location
		manufacturer	String	Drive manufacturer
		mediaType	String	Media type
		model	String	Drive model
		name	String	Drive name
		numberOfBlocks	Long	Number of blocks
		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. Percent of remaining life -1. Unknown (default) -2. Information is not available -3. Drive is not an SSD
		partNumber	String	Drive part number
		serialNumber	String	Drive serial number
		uuid	String	Drive UUID
	(description	String	Storage description
	I	name	String	Storage name
	I	raidLevel	Integer	RAID level
	remainingSpace Integer			Remaining space
	1	totalManagedSpace	Long	
ę	stc	orageVolumes	Array of objects	Information about each storage volume
	ć	accessPermission	String	
	ł	olockSize	Integer	
	ł	pootable	Boolean	
	(description	String	
	(driveIndex	Integer	
	ł	nealth	String	
	i	sSDRAID	String	
		LUN	Integer	
	1	name	String	
	1	numberOfBlocks	Long	
	I	orimaryPartition	Integer	
	I	removable	Boolean	
		stripeSize	Integer	

A	Attributes		Description
	targetType	String	
	volumeID	String	
	volumeStatus	String	
	volumeType	String	
	volumeOwner	String	
	volumeUID	String	
	uuid	String	RAID device UUID
re	leaseName	String	Release name
se	ecurityDescriptor	Object	Information about the authentication enablement and support the associated stored credentials for a managed device
	identityManagementSystemEnabled	Boolean	Indicates whether to use an identity-management system for authentication. This can be one of the following values.
			• true . An identity-management system is to authenticate this device.
			• false . An identity-management system is not used to authenticate this device. In this case, either manually entered credentials or stored credentials must be used.
			Note: Identity management systems can be used to authenticate only ThinkSystem and ThinkAgile servers.
	managedAuthEnabled	Boolean	 Indicates whether the device uses managed authentication. This can be one of the following values. true. The device uses managed authentication. false. The device uses local authentication.
	managedAuthSupported	Boolean	 Indicates whether the device supports the ability to choose whether managed authentication is to be used. This can be one of the following values. true. This device supports the ability to choose managed authentication. false. This device does not support the ability to choose managed authentication.
	publicAccess	Boolean	 Indicates whether the device can be accessed by all role groups. This can be one of the following values. true. The resource is can be access by all role group. false. The resource is restricted to specific role groups.
Ť	roleGroups	Array of strings	List of role groups that are permitted to view and manage this device
Ī	storedCredentials	object	Information about the stored credential that is associated with this device, if applicable
T	id	String	Description of the stored credential
	description	String	ID of the stored credential
↑	userName	String	Name of the stored credential
1	uri	String	URI of the device

Attributes	Туре	Description
securityMode	String	Security Mode. This can be one of the following values. • NIST SP 800-131A • Compatibility Security • Standard Security • Strict Security
selLog	Boolean	 Indicates whether the SEL log is supported and present on this server. This can be one of the following values. true. SEL log is supported. false. SEL log is not supported.
serialNumber	String	Device serial number
slots	Array of integers	List of occupied slots
ssdWearThreshold	Integer	
ssoEnabled	Boolean	 Indicates whether single sign-on is enabled. This can be one of the following values. true. Single sign-on is enabled. false. Single sign-on is disabled.
subSlots	String	Information about management status
systemBoard	Object	Information about the system board
machineType	String	Device machine type
model	String	Device model
productName	String	Product name
serialNumber	String	Device serial number
uuid	String	Device UUID
techTipsCount	Integer	Number of tech tips that are associated with this device For information about each tech tip, use GET /api/v1/data/ techTips.
thinkServerFru	Array of Strings	(ThinkServer servers only)
type	String	Resource type (translated). This can be one of the following values. chassis server storage switch
typeKey	String	Resource type key. This can be one of the following values. chassis server storage switch
updates	Object	(XClarity Administrator only) Information about the update history for the resource manager
identifier	String	Update ID
components	Array of objects	Information about each update component

A	Attributes Type			Description
	componentID		String	Component ID
	(cveDetails	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
		id	String	
		fixedVersion	Object	
		identifier	String	
		number	String	
		releaseTimestamp	String	
		name	String	CVE name
1		publishDate	String	Timestamp when the CVE was published
		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
		_link	Object	CVE link (see Links)
		fixedVersion	Object	
		identifier	String	
		number	String	
		releaseTimestamp	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
T	╡	weight	Integer	Weight of the severity

Attributes Type		Туре	Description
	firmwareActivationStatus	String	
	firmwareActivationStatusKey	String	
	mainComponentName	String	Main component name
	name	String	Component name
	policyState	String	 Policy state (translated). This can be one of the following values. No Policy Assigned Policy Assigned
	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.
¢	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 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

Attributes Type		Туре	Description
policy	policy		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
nar	me	String	Policy name
policy	/State	String	 Policy state (translated). This can be one of the following values. No Policy Assigned Policy Assigned
policy	/StateKey	String	 Policy state key. This can be one of the following values. NoPolicyAssigned PolicyAssigned
userDet	finedName	String	User-defined name for the device
userDe	scription	String	User description
uuid		String	UUID
vnicMo	vnicMode		VNIC mode. This can be one of the following values.enableddisabled
vpdID	vpdID		VPD ID
warrant	У	Object	Information about the warranty for this device
endTi	mestamp	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.
numb	number String		Warranty number. This can be one of the following values. 3PL 3XL
startT	ïmestamp	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.
status	3	String	Warranty status key (translated). This can be one of the following values. • Active • Expired • Retrieving Data • null
status	sKey	String	Warranty status key. This can be one of the following values. Active Expired RetrievingData null
_links		Object	Device URI (see Links)
_rawTy	pe	String	

The following example is returned if the request is successful. $\{$

"id": "198B27F09DE84EFA808FD670B9D1F71F-B2950AF32CA74EF79A9D62DCBAAC6B01",

```
"accessState": "Online",
"accessStateKey": "Online",
"accurateHealth": true,
"activationKeys": [{
   "description": "Lenovo XClarity Controller 2 Platinum Upgrade",
   "keyExpirationDate": "",
   "keyFeatureType": 74,
   "keyIdentiferList": [{
       "keyIdentifier": "7D9D1234567890",
       "keyIdentifierType": "MT"
   }],
   "keyStatus": "VALID",
   "keyUseCount": 0,
   "keyUseLimit": O,
   "uuid": ""
}],
"addinCards": [{
   "class": "Network controller",
   "firmware": [ {
      "build": "O",
       "classifications": [ 13 ],
       "date": "",
       "deviceTypeKey": "software bundle",
       "name": "Firmware Bundle",
       "revision": "O",
       "role": "",
       "softwareID": "17AA4104",
       "status": "Active",
       "type": "Software Bundle",
       "version": "227.0.3.1"
   }],
   "fodUniqueID": "",
   "FRU": "01PE761"
   "fruSerialNumber": "01PE761",
   "isAddOnCard": true,
   "isAgentless": false,
   "isPLDMUpdateSupported": false,
   "manufacturer": "Broadcom Limited",
   "name": "Broadcom 5719 1GbE RJ45 4-port OCP Ethernet Adapter",
   "partNumber": "SN37A28309",
   "pciBusNumber": "65",
   "pciDeviceNumber": "0"
   "pciFunctionNumber": "0",
   "pciRevision": "0x0001",
   "pciSegmentNumber": "0",
   "pciSubID": "0x4104",
   "pciSubVendorID": "0x17aa",
   "portInfo": {
       "physicalPorts": [{
          "logicalPorts": [{
             "addresses": "e4:3d:1a:63:e6:ec",
             "logicalPortIndex": 1,
             "portNumber": 1,
             "portType": "ETHERNET",
             "vnicMode": false
          }],
          "peerBay": O,
          "physicalPortIndex": 1,
          "portType": "ETHERNET",
          "portNumber": 1,
          "speed": "N/A",
```

```
"status": "Down"
      }]
   },
   "posID": "0x1657",
   "productName": "Broadcom 5719 1GbE RJ45 4-port OCP Ethernet Adapter",
   "slotName": "PCIe 6",
   "slotNumber": "6",
   "slotSupportsHotPlug": "false",
   "vpdID": "0x14e4"
},
...,
{
   "class": "Network controller",
   "firmware": [{
          "build": "O",
          "classifications": [13],
          "date": "",
          "deviceTypeKey": "software bundle",
          "name": "Firmware Bundle",
          "revision": "O",
          "role": "",
          "softwareID": "17AA4104",
          "status": "Active",
          "type": "Software Bundle",
          "version": "227.0.3.1"
      }],
   "fodUniqueID": "",
   "FRU": "01PE761",
   "fruSerialNumber": "01PE761",
   "isAddOnCard": true,
   "isAgentless": false,
   "isPLDMUpdateSupported": false,
   "manufacturer": "Broadcom Limited",
   "name": "Broadcom 5719 1GbE RJ45 4-port OCP Ethernet Adapter",
   "partNumber": "SN37A28309",
   "pciBusNumber": "65",
   "pciDeviceNumber": "O"
   "pciFunctionNumber": "3",
   "pciRevision": "0x0001",
   "pciSegmentNumber": "O",
   "pciSubID": "0x4104",
   "pciSubVendorID": "0x17aa",
   "portInfo": {
          "physicalPorts": [{
             "logicalPorts": [{
                 "addresses": "e4:3d:1a:63:e6:ef",
                 "logicalPortIndex": 1,
                "portNumber": 1,
                "portType": "ETHERNET",
                "vnicMode": false
             }],
             "peerBay": O,
             "physicalPortIndex": 4,
             "portType": "ETHERNET",
             "portNumber": 4,
             "speed": 1,
             "status": "Up"
         }]
      },
   "posID": "0x1657",
   "productName": "Broadcom 5719 1GbE RJ45 4-port OCP Ethernet Adapter",
```

```
"slotName": "PCIe 6",
   "slotNumber": "6",
   "slotSupportsHotPlug": "false",
   "vpdID": "0x14e4"
}],
"assetTag": "",
"description": "This resource is used to represent a chassis or other physical
                 enclosure for a Redfish implementation.",
"deviceInfo": {
   "domainName": null,
   "entitleSerialNumber": null,
   "groupNames": [],
   "healthStatus": "Warning",
   "healthStatusKey": "Warning",
   "hostname": "XCC-MTM-SN",
   "ipv4Addresses": [ "10.240.193.125" ],
   "ipv6Addresses": [ "2002:97b:c2bb:830:922e:16ff:fe0a:1597", "fe80::922e:16ff:fe0a:1597",
                       "fe80::922e:16ff:fe0a:1598" ],
   "location": {
      "location": "".
      "lowestRackUnit": 1,
      "rack": "",
      "room": ""
   },
   "machineType": "7D9D",
   "manager": {
      "id": "B2950AF32CA74EF79A9D62DCBAAC6B01",
      "domainName": "",
      "fqdn": null,
      "hostname": "xc1h",
      "inContextHref": "/ui/index.html#/compDetails/Rack-Tower Server/198B27F09DE84EFA808FD670B9D1F71F/",
      "ipv4Addresses": [ "10.240.197.128" ],
      "ipv6Addresses": []
   },
   "model": "MT110D",
   "powerStatus": "On"
   "powerStatusKey": "On",
   "productName": "ThinkSystem SR645 V3 MB,Genoa,DDR5,Oahu,1U",
   "serialNumber": "1234567890",
   "userDefinedName": "Oahu",
   "uuid": "198B27F09DE84EFA808FD670B9D1F71F".
},
"deviceName": "Oahu",
"deviceType": "Server",
"deviceTypeKey": "server",
"discoveryTimestamp": "2024-05-16T05:01:49.303Z",
"drives": [],
"encapsulation": {
   "encapsulationMode": "normal"
},
"fans": [{
   "description": "Fan Fan 1 Front Tach",
   "healthState": "Normal",
   "healthStateKey": "Normal",
   "name": "Fan 1 Front Tach",
   "slot": "1",
   "slots": 1,
   "speed": 7552,
   "status": "OK"
},
...,
```

```
{
   "description": "Fan Fan 8 Rear Tach",
   "healthState": "Normal",
   "healthStateKey": "Normal"
   "name": "Fan 8 Rear Tach",
   "slot": "8",
   "slots": 8,
   "speed": 6264,
   "status": "OK"
}],
"featuresOnDemand": {
   "features": [ "RDOC", "REMOTE CONTROL 6 USERS", "REMOTE MEDIA" ],
   "tierLevel": 3
},
"firmware": [{
   "build": "KAX319G",
   "classifications": [ "10" ],
   "date": "2023-11-02T00:00:00Z",
   "deviceTypeKey": "xcc",
   "firmwareActivationStatus": "Active",
   "firmwareActivationStatusKey": "Active",
   "name": "XClarity Controller",
   "revision": "2.62",
   "role": "Primary",
   "status": "Active",
   "type": "XCC",
   "version": "2.62"
},
...,
{
   "build": "Unknown",
   "classifications": [],
   "date": "",
   "deviceTypeKey": "lxum",
   "firmwareActivationStatus": "Inactive",
   "firmwareActivationStatusKey": "Inactive",
   "name": "Lenovo XClarity Update Manager",
   "revision": "Unknown",
   "role": "Primary",
   "status": "Inactive",
   "type": "LXUM",
   "version": "Unknown"
}],
"groups": [],
"height": 1,
"hostname": "XCC-MTM-SN",
"ipInterfaces": [{
   "IPv4assignments": [{
      "id": O,
      "address": "10.240.193.125",
      "deviceTypeKey": "inuse",
      "gateway": "10.240.193.1",
      "subnet": "255.255.255.0",
      "type": "INUSE"
   }],
   "IPv4DHCPmode": "STATIC_ONLY",
   "IPv4enabled": true,
   "IPv6assignments": [{
      "id": O,
       "address": "2002:97b:c2bb:830:922e:16ff:fe0a:1597",
       "deviceTypeKey": "inuse",
```

```
"gateway": "0:0:0:0:0:0:0:0,
       "prefix": 64,
       "scope": "Global",
       "source": "Stateless",
       "type": "INUSE",
   },
   ...,
   {
       "id": O,
       "address": "fe80:0:0:0:922e:16ff:fe0a:1598",
       "deviceTypeKey": "inuse",
       "gateway": "0:0:0:0:0:0:0:0,
       "prefix": 64,
       "scope": "LinkLocal",
       "source": "Other",
       "type": "INUSE"
   }],
   "IPv6DHCPenabled": false,
   "IPv6enabled": true,
   "IPv6statelessEnabled": true,
   "IPv6staticEnabled": false,
   "label": "unknown",
   "name": "Manager Ethernet Interface"
}],
"ipv4Addresses": [ "10.240.193.125" ],
"ipv6Addresses": [ "2002:97b:c2bb:830:922e:16ff:fe0a:1597", "fe80::922e:16ff:fe0a:1597",
                    "fe80::922e:16ff:fe0a:1598" ],
"isEmbedded": false,
"lanOverUsb": "disabled",
"lanOverUsbPortForwardingModes": [{
   "deviceTypeKey": "osdeploy",
   "externalIPAddress": "",
   "state": "disabled",
   "type": "OSDeploy"
}],
"lastSyncTimestamp": "2024-05-17T06:47:31.428Z",
"lastUpdateTimestamp": "2024-05-17T06:47:31.365Z",
"leds": [{
   "color": "Green",
   "location": "Planar",
   "name": "BMC Heartbeat",
   "state": "Blinking"
},
...,
{
   "color": "Amber",
   "location": "Planar",
   "name": "CPU2",
   "state": "Off"
}],
"location": {
   "location": "",
   "lowestRackUnit": 1,
   "rack": "",
   "room": ""
},
"lxcaOverallHealthState": "Warning",
"lxcaUUID": "B2950AF32CA74EF79A9D62DCBAAC6B01",
"machineType": "7D9D",
"manager": {
   "id": "B2950AF32CA74EF79A9D62DCBAAC6B01",
```

```
"domainName": "",
   "fqdn": null,
   "groups": [],
   "hostname": "xc1h",
   "inContextHref": "/ui/index.html#/compDetails/Rack-Tower Server/198B27F09DE84EFA808FD670B9D1F71F/",
   "ipv4Addresses": [ "10.240.197.128" ],
   "ipv6Addresses": [],
   "uri": "/api/v1/connector/managers/B2950AF32CA74EF79A9D62DCBAAC6B01"
},
"manufacturer": "Lenovo",
"manufacturerId": "Lenovo",
"memoryModules": [{
   "capacity": 16,
   "deviceTypeKey": "ddr5",
   "displayName": "DIMM 7",
   "fruPartNumber": "",
   "healthState": "NA",
   "healthStateKey": "NA",
   "manufacturer": "Samsung",
   "metrics": {
      "alarmTrips": {}
   }.
   "model": "DDR5",
   "operatingMemoryMode": [ "Volatile" ],
   "partNumber": "M321R2GA3BB6-CQKMG",
   "present": false,
   "serialNumber": "80CE012210029FBA98",
   "slot": 7,
   "speed": 4800,
   "type": "DDR5",
}],
"mgmtProcIPaddress": "10.240.193.125",
"mgmtProcType": "XCC2",
"model": "MT110D"
"mtm": "7D9D/MT110D",
"name": "Oahu",
 "networkAdapters": [{
     "controllers": [{
          "firmwarePackageVersion": "225.1.103.0",
          "locationOrdinalValue": 2,
          "physicalPorts": [{
              "associatedMACAddresses": "e8:80:88:02:26:0a",
              "logicalPorts": [{
                   "addresses": "e8:80:88:02:26:0a",
                   "logicalPortIndex": 1,
                   "portNumber": 1,
                   "portType": "ETHERNET",
                   "vnicMode": false
              }],
              "peerBay": 0,
              "physicalPortIndex": 1,
              "portNumber": 1,
              "portType": "ETHERNET",
              "speed": 1,
              "status": "Up"
         }],
          "serviceLabel": "OnBoard"
     }],
     "manufacturer": "Broadcom Limited",
     "model": "BCM57416",
```

```
"partNumber": "N/A",
     "serialNumber": "N/A",
     "SKU": "N/A",
     "status": "Enabled"
 }],
"onboardPciDevices": [{
   "class": "Display controller",
   "firmware": [],
   "fodUniqueID": ""
   "isAddOnCard": false,
   "isAgentless": false,
   "isPLDMUpdateSupported": false,
   "name": "Onboard VGA",
   "pciBusNumber": "197",
   "pciDeviceNumber": "0".
   "pciFunctionNumber": "O",
   "pciRevision": "0x0052",
   "pciSegmentNumber": "0",
   "pciSubID": "0x2000",
   "pciSubVendorID": "0x1a03",
   "portInfo": {},
   "posID": "0x2000",
   "vpdID": "0x1a03"
},
...,
{
   "class": "Mass storage controller",
   "firmware": [],
   "fodUniqueID": "",
   "isAddOnCard": false,
   "isAgentless": false,
   "isPLDMUpdateSupported": false,
   "name": "Onboard SATA Controller",
   "pciBusNumber": "199"
   "pciDeviceNumber": "O",
   "pciFunctionNumber": "1",
   "pciRevision": "OxOO91",
   "pciSegmentNumber": "O",
   "pciSubID": "0x7901",
   "pciSubVendorID": "0x1022",
   "portInfo": {},
   "posID": "0x7901",
   "vpdID": "0x1022"
}],
"osProfiles": {
   "applicableStatus": "No Profile Assigned",
   "applicableStatusKey": "NoProfileAssigned",
   "assigned": {
       "id": null,
       "name": "No Assignment",
       "uri": null
   },
   "deployStatus": "Ready",
   "deployStatusKey": "ready"
},
"overallHealthState": "Warning",
"overallHealthStateKey": "Warning",
"patterns": {
   "assigned": {
      "id": null,
       "name": "No Assignment"
```

```
},
   "complianceStatus": "No Pattern Assigned",
   "complianceStatusKey": "NoPatternAssigned"
},
"partNumber": "STA7B07502",
"pciDevices": [{
   "class": "Display controller",
   "firmware": [],
   "fodUniqueID": ""
   "isAddOnCard": false,
   "isAgentless": false,
   "isPLDMUpdateSupported": false,
   "name": "Onboard VGA",
   "pciBusNumber": "197",
   "pciDeviceNumber": "0"
   "pciFunctionNumber": "0",
   "pciRevision": "0x0052",
   "pciSegmentNumber": "O",
   "pciSubID": "0x2000",
   "pciSubVendorID": "Ox1aO3",
   "portInfo": {},
   "posID": "0x2000",
   "vpdID": "0x1a03"
},
...,
{
   "class": "Network controller",
   "firmware": [{
      "build": "O",
      "classifications": [ 13 ],
      "date": "",
      "deviceTypeKey": "software bundle",
      "name": "Firmware Bundle",
      "revision": "O",
      "role": "",
      "softwareID": "17AA4104"
      "status": "Active",
      "type": "Software Bundle",
      "version": "227.0.3.1",
   }],
   "fodUniqueID": "",
   "FRU": "01PE761",
   "fruSerialNumber": "01PE761",
   "isAddOnCard": true,
   "isAgentless": false,
   "isPLDMUpdateSupported": false,
   "manufacturer": "Broadcom Limited",
   "name": "Broadcom 5719 1GbE RJ45 4-port OCP Ethernet Adapter",
   "partNumber": "SN37A28309",
   "pciBusNumber": "65",
   "pciDeviceNumber": "O",
   "pciFunctionNumber": "0",
   "pciRevision": "0x0001",
   "pciSegmentNumber": "0",
   "pciSubID": "0x4104",
   "pciSubVendorID": "Ox17aa",
   "portInfo": {
      "physicalPorts": [{
         "logicalPortIndex": 1,
```

```
"portNumber": 1,
             "portType": "ETHERNET",
             "vnicMode": false
         }],
          "peerBay": O,
          "physicalPortIndex": 1,
          "portType": "ETHERNET",
          "portNumber": 1,
          "speed": "N/A",
          "status": "Down"
      }]
   },
   "posID": "0x1657",
   "productName": "Broadcom 5719 1GbE RJ45 4-port OCP Ethernet Adapter",
   "slotName": "PCIe 6",
   "slotNumber": "6",
   "slotSupportsHotPlug": "false",
   "vpdID": "0x14e4"
}],
"powerAllocation": {
   "maximumAllocatedPower": 1800,
   "minimumAllocatedPower": 0
},
"powerCappingPolicy": {
   "cappingACorDCMode": "AC",
   "cappingPolicy": "Unknown",
   "currentPowerCap": 0,
   "maximumPowerCappingHotPlugLevel": -1,
   "maxPowerCap": 1800000,
   "minimumHardCapLevel": 0,
   "minimumPowerCappingHotPlugLevel": -1,
   "minPowerCap": 0,
   "powerCappingAllocUnit": "watts*10^-3"
},
"powerStatus": "On",
"powerStatusKey": "On",
"powerSupplies": [{
   "cmmDisplayName": "Power Supply 1",
   "cmmHealthState": "Unknown",
   "dataHandle": O,
   "description": "Power Supply 1",
   "deviceTypeKey": "powersupply"
   "excludedHealthState": "Normal",
   "firmware": [{
      "build": null,
      "classifications": [ 10 ],
      "date": "",
      "deviceTypeKey": "firmware",
      "name": "PSU1",
      "role": "OK",
      "status": "OK",
      "softwareID": "PSUARTE7100",
      "type": "Firmware",
      "version": "6.52"
   }],
   "FRU": "",
   "fruSerialNumber": "",
   "hardwareRevision": "",
   "healthState": "Normal",
   "healthStateKey": "Normal",
   "inputVoltageIsAC": true,
```

```
"inputVoltageMax": -1,
   "inputVoltageMin": -1,
   "leds": [],
   "machineType": "",
   "manufactureDate": "",
   "manufacturer": "ARTE",
   "manufacturerId": "",
   "model": "",
   "name": "Power Supply 1",
   "overallHealthState": "Normal",
   "overallHealthStateKey": "Normal",
   "parent": {
      "uri": "chassis/",
"uuid": ""
   },
   "partNumber": "SP57A96595",
   "posID": "",
   "powerAllocation": {
      "totalInputPower": 0,
      "totalOutputPower": 1800
   },
   "powerState": "Unknown",
   "productId": "",
   "productName": "",
   "serialNumber": "P2ZS26G0216",
   "slots": [1],
   "type": "PowerSupply",
   "uri": "powerSupply/",
   "userDescription": "",
   "uuid": "",
   "vpdID": "'
}],
"processors": [{
   "cores": 96,
   "displayName": "AMD Eng Sample: 100-00000894-04",
   "family": "AMD_ZEN_PROCESSOR_FAMILY",
"healthState": "GOOD",
   "healthStateKey": "GOOD",
   "manufacturer": "Advanced Micro Devices, Inc.",
   "maxSpeedMHZ": 3700,
   "partNumber": "Unknown",
   "present": false,
   "productVersion": "AMD Eng Sample: 100-00000894-04",
   "serialNumber": "OxO2B60EB2C4ED0031",
   "slot": 1,
   "socket": "CPU 1",
   "speed": 2.15,
   "tdpWatts": 360
}],
"productId": "664A00",
"productName": "ThinkSystem SR645 V3 MB,Genoa,DDR5,Oahu,1U",
"raidSettings": [],
"securityMode": "Compatibility Security",
"serialNumber": "1234567890",
"ssdWearThreshold": 8,
"ssoEnabled": false,
"systemBoard": {
   "machineType": "7D9D",
   "model": "MT110D",
   "productName": "ThinkSystem SR645 V3 MB,Genoa,DDR5,Oahu,1U",
   "serialNumber": "1234567890",
```

```
"uuid": "198B27F09DE84EFA808FD670B9D1F71F"
},
"type": "server",
"updates": {
   "identifier": "7D9D",
   "components": [{
       "componentID": "XCC",
       "cveDetails": {
          "availableFixes": 0,
          "cveList": [],
          "fixedVersion": null,
          "severity": "Protected",
          "severityKey": "protected",
          "_severity": {
             "name": "protected",
             "weight": O
          }
      },
       "firmwareActivationStatus": "Active",
       "firmwareActivationStatusKey": "Active",
       "mainComponentName": "XClarity Controller",
       "name": "XClarity Controller",
       "policyState": "No Policy Assigned",
       "policyStateKey": "NoPolicyAssigned",
       "targetVersion": null,
       "upgradeable": true,
       "version": {
          "identifier": "KAX319G",
          "number": "2.62",
          "releaseDate": "2023-11-02T00:002"
      }
   },
   ...,
   {
       "componentID": "UEFI",
       "cveDetails": {
          "severity": "Protected",
          "severityKey": "protected",
          "availableFixes": 0,
          "fixedVersion": null,
          "cveList": [],
          "_severity": {
             "name": "protected",
             "weight": O
          }
      },
       "firmwareActivationStatus": "Active",
       "firmwareActivationStatusKey": "Active",
       "mainComponentName": "Unified Extensible Firmware Interface",
       "name": "Unified Extensible Firmware Interface",
       "policyState": "No Policy Assigned",
       "policyStateKey": "NoPolicyAssigned",
       "targetVersion": null,
       "upgradeable": true,
       "version": {
          "identifier": "KAE119A",
          "number": "4.20",
          "releaseDate": "2024-04-10T00:00:00Z"
      }
   }]
   "cveDetails": {
```

```
"availableFixes": 0,
          "severity": "Protected",
          "severityKey": "protected"
      }
      "policy": {
          "name": "No Assignment",
          "id": null
      },
      "policyState": "No Policy Assigned",
      "policyStateKey": "NoPolicyAssigned"
   },
   "userDefinedName": "Oahu",
   "uuid": "198B27F09DE84EFA808FD670B9D1F71F",
   "warranty": {
      "endTimestamp": "2019-12-10T00:00:00.000Z",
      "number": "TCO",
      "startTimestamp": "2019-10-30T00:00:00.000Z",
      "status": "Expired",
      "statusKey": "Expired"
  },
"_links": {
"~~l": "
      "rel": "self",
      "uri": "/api/v1/data/devices/198B27F09DE84EFA808FD670B9D1F71F-B2950AF32CA74EF79A9D62DCBAAC6B01"
   },
   "_rawType": "server"
}
```

/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 username 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 cor		The request completed successfully.
404	Not found	The 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	String	Fan 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	
_links	Object	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",
    "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 username 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	ОК	The request completed successfully.
404	Not found	The resource cannot be found. A descriptive error message is returned in the response body.

Response body

Attributes	Туре	Description Information about each memory module in the device
memoryModules	Array of objects	
capacity	Integer	Capacity
deviceTypeKey	String	Device type key
displayName	String	Display name
fruPartNumber	String	FRU part number
healthState	String	 Health state (translated). This can be one of the following values. Normal Warning Critical Unknown
healthStateKey	String	 Health state key. This can be one of the following values. normal warning critical unknown
manufacturer	String	Manufacturer
metrics	Object	Information about memory metric data
alarmTrips	Object	Information about alarm trips
model	String	Model
partNumber	String	Part number
present	Boolean	
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)
type	String	Туре
_links	Object	Device URI (see Links)

The following example is returned if the request is successful.

```
"memoryModules": [{
    "capacity": 2,
    "deviceTypeKey": "ddr3",
    "displayName": "DIMM 21",
    "fruPartNumber": "",
    "healthState": "NA",
    "healthStateKey": "NA",
    "manufacturer": "Micron Technology",
    "metrics": { "alarmTrips": {} },
    "model": "DDR3",
    "operatingMemoryMode": [ "Volatile" ],
    "partNumber": "9KSF25672PZ-164M1",
    "present": false,
    "serialNumber": "377B770D",
    "slot": 21,
    "speed": 1333,
```

{

```
"type": "DDR3"
   },
   ...,
   {
      "capacity": 16,
      "deviceTypeKey": "ddr5",
      "displayName": "DIMM 7",
      "fruPartNumber": ""
      "healthState": "NA",
      "healthStateKey": "NA",
      "manufacturer": "Samsung",
      "metrics": { "alarmTrips": {} },
      "model": "DDR5",
      "operatingMemoryMode": [ "Volatile" ],
      "partNumber": "M321R2GA3BB0-CQKMG",
      "present": false,
      "serialNumber": "80CE01214102186E41",
      "slot": 7,
      "speed": 4800,
      "type": "DDR5"
   }],
    '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 username 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	ОК	The request completed successfully.
404	Not found	The resource cannot be found. A descriptive error message is returned in the response body.

Response body

At	tributes	Туре	Description Information about each PCI device
рс	ciDevices	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 Not-Essential Instrumentation Processing accelerators Processor Satellite communications controller Serial bus controller Unassigned class Unclassified device Unknown device
	firmware	Array of objects	Flash storage firmware properties
	build	String	Firmware build
	classifications	Array of integers	Firmware type codes
	date	String	Firmware date
	deviceTypeKey	String	Device type key
	name	String	Firmware name
	revision	String	Firmware revision

At	tributes	Туре	Description
	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
	type	String	Firmware type, such as UEFI, MP, or DSA
	version	String	Firmware version
	fodUniqueID	String	FoD unique ID
	FRU	String	Add-in card FRU part number
•	fruSerialNumber	String	Add-in card FRU serial number
	isAddOnCard	Boolean	Identifies whether the device is an add-on card.
	isAgentless	Boolean	Identifies whether the device is agentless
	isPLDMUpdateSupported	Boolean	Identifies whether the Platform Level Data Model updates are supported
	manufacturer	String	Manufacturer
	name	String	Description
	partNumber	String	Part number
	pciBusNumber	String	PCI bus number
	pciDeviceNumber	String	PCI device number
	pciFunctionNumber	String	PCI function number
	pciRevision	String	PCI revision
	pciSegmentNumber	String	PCI segment number
	pciSubID	String	PCI subsystem ID
	pciSubVendorID	String	PCI sub-vendor ID
	portInfo	Object	Information about the ports
Ť	physicalPorts	Array of objects	Information about the physical ports
Î	logicalPorts	Array of objects	List of associated logical ports
ĺ	addresses	String	Assigned addresses
T	logicalPortIndex	Integer	Number of logical ports
T	portNumber	Integer	Number of the logical port

Att	ributes	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
	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
	productName	String	Product name
	slotName	String	Slot name
	slotNumber	String	Slot number
	slotSupportsHotPlug	String	Indicates whether the slot is hot pluggable. This can be one of the following values. • true • false
	vpdID	String	VPD ID
_lin	nks	Object	Device URI (see Links)

The following example is returned if the request is successful. $\{$

```
"pciDevices": [{
"class": "Display controller",
"firmware": [],
"fodUniqueID": "",
```

```
"isAddOnCard": false,
   "isAgentless": false,
   "isPLDMUpdateSupported": false,
   "name": "Onboard VGA",
   "pciBusNumber": "198"
   "pciDeviceNumber": "O"
   "pciFunctionNumber": "O",
   "pciRevision": "OxOO52",
   "pciSegmentNumber": "O",
   "pciSubID": "0x2000",
   "pciSubVendorID": "Ox1aO3",
   "portInfo": {},
   "posID": "0x2000",
   "vpdID": "0x1a03",
},
...,
   "class": "Network controller",
   "firmware": [{
      "build": "O",
      "classifications": [ 13 ],
      "date": "",
      "deviceTypeKey": "software bundle",
       "name": "Firmware Bundle",
       "revision": "O",
      "role": "",
      "softwareID": "17AA4104",
      "status": "Active",
      "type": "Software Bundle",
      "version": "222.0.2.1"
   }],
   "FRU": "01PE761"
   "fruSerialNumber": "01PE761",
   "fodUniqueID": "",
   "isAddOnCard": true,
   "isAgentless": false,
   "isPLDMUpdateSupported": false,
   "manufacturer": "Broadcom Limited",
   "name": "Broadcom 5719 1GbE RJ45 4-port OCP Ethernet Adapter",
   "partNumber": "SN37A28309",
   "pciBusNumber": "2",
   "pciDeviceNumber": "O"
   "pciFunctionNumber": "0",
   "pciRevision": "0x0001",
   "pciSegmentNumber": "0",
   "pciSubID": "0x4104",
   "pciSubVendorID": "Ox17aa",
   "portInfo": {
       "physicalPorts": [{
          "logicalPorts": [{
             "addresses": "84:16:0c:ae:15:f2",
             "logicalPortIndex": 1,
             "portNumber": 1,
             "portType": "ETHERNET",
             "vnicMode": false
          }],
          "physicalPortIndex": 1,
          "peerBay": O,
          "portType": "ETHERNET",
          "portNumber": 1,
          "speed": -1,
```

{

```
"status": "Down"
    }]
    },
    "posID": "0x1657",
    "productName": "Broadcom 5719 1GbE RJ45 4-port OCP Ethernet Adapter",
    "stotName": "PCIe 13",
    "stotNumber": "13",
    "stotSupportsHotPlug": "false",
    "vpdID": "0x14e4"
    }],
    "_links": {
        "rel": "self",
        "uri": "/api/v1/data/devices/91C6C497643711ED9D3BA31E8F6751A9-B65EC401D9B741F49736CFC9380791F4/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 username 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	ОК	The request completed successfully.
404	Not found	The resource cannot be found. A descriptive error message is returned in the response body.

Response body

Attributes	Туре	Description Information about each processor in the device
processors	Array of objects	
cores	Integer	Number of cores
displayName	String	Display name
family	String	Family
healthState	String	Health state (translated)
healthStateKey	String	Health state key
manufacturer	String	Manufacturer
maxSpeedMHZ	Integer	Maximum processor speed
partNumber	String	Part number
present	Boolean	
productVersion	String	Product version
serialNumber	String	Serial number
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
tdpWatts	Integer	
_links	Object	Device URI (see Links)

The following example is returned if the request is successful.

```
{
   "processors": [{
      "cores": 24,
       "displayName": "AMD EPYC 9274F 24-Core Processor",
      "family": "AMD_ZEN_PROCESSOR_FAMILY",
"healthState": "GOOD",
      "healthStateKey": "GOOD",
      "manufacturer": "Advanced Micro Devices, Inc.",
       "maxSpeedMHZ": 4300,
      "partNumber": "Unknown",
      "present": false,
      "productVersion": "AMD EPYC 9274F 24-Core Processor",
      "serialNumber": "0x472391C8E4723800",
      "slot": 1,
      "socket": "CPU 1",
      "speed": 4.05,
      "tdpWatts": 320,
   }],
   "_links": {
      "rel": "self",
      "uri": "/api/v1/data/devices/2E9F10E5641511ED97CBB040AD2C7996-B65EC401D9B741F49736CFC9380791F4/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 username 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	The resource cannot be found. A descriptive error message is returned in the response body.

Response body

4	Attributes	Туре	Description
þ	oowerSupplies	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 Warning Critical Unknown
	dataHandle	Long	Time stamp of the last status update
	description	String	Assigned component description
	deviceTypeKey	String	Device type key

Attributes Type		Description	
excludedHealthState	String	Excluded health state. This can be one of the following values. Normal Warning Critical Unknown 	
firmware	Array of objects	Power-supply firmware details	
build	String	Firmware build	
classifications	Array of integers	Firmware type codes	
date	String	Firmware date	
deviceTypeKey	String	Device type key	
name	String	Firmware name	
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 	
type	String	Firmware type, such as UEFI, MP, or DSA.	
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 	
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 	

Attributes Type		Description	
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	
manufactureDate	String	Manufacture date	
manufacturer	String	Manufacture name	
manufacturerId	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	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 	

Attributes	Туре	Description
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
powerState	String	Current power state of the power supply. This can be one of the following values. • Off • On • ShuttingDown • Standby • Hibernate • Unknown
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": "Power Supply 1",
"deviceTypeKey": "powersupply",
"excludedHealthState": "Normal",
```
```
"firmware": [{
          "build": null,
          "classifications": [ 10 ],
          "date": "",
          "deviceTypeKey": "firmware",
          "name": "PSU1",
          "role": "OK",
          "softwareID": "PSUDETA6d00",
          "status": "OK",
          "type": "Firmware",
          "version": "3.50"
      }],
       "FRU": "".
       "fruSerialNumber": "",
       "hardwareRevision": ""
       "healthState": "Normal",
       "healthStateKey": "Normal",
       "inputVoltageIsAC": true,
       "inputVoltageMax": -1,
       "inputVoltageMin": -1,
       "leds": [],
       "machineType": "",
       "manufactureDate": "",
       "manufacturer": "DETA",
       "manufacturerId": "",
       "model": "",
       "name": "Power Supply 1",
       "overallHealthState": "Normal",
       "overallHealthStateKey": "Normal",
       "parent": {
          "uri": "chassis/",
          "uuid": ""
       },
       "partNumber": "SP57A14695",
       "posID": "",
       "powerAllocation": {
          "totalInputPower": 0,
          "totalOutputPower": 750
      },
       "powerState": "Unknown",
       "powerStatus": "Unknown",
       "powerStatusKey": "Unknown"
       "productId": "",
"productName": "",
       "serialNumber": "D1DG01B0043",
       "slots": [ 1 ],
       "type": "PowerSupply",
       "uri": "powerSupply/",
       "userDescription": "",
       "uuid": "",
       "vpdID": "<sup>'</sup>
   }],
    _links": {
      "rel": "self",
      "uri": "/api/v1/data/devices/91C6C497643711ED9D3BA31E8F6751A9-B65EC401D9B741F49736CFC9380791F4/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 username 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	ОК	The request completed successfully.
404	Not found	The resource cannot be found. A descriptive error message is returned in the response body.

Response body

Attributes	Туре	Description
bay	String	Bay or slot number
blockSize	Integer	Block size
capacity	Integer	(M.2 drives only) Storage capacity, in KB
description	String	Description
diskState	String	Disk-drive state
encryptionStatus	String	 Indicates whether the disk drive is encrypted. This can be one of the following values. Unencrypted. The drive is not encrypted. Locked. The drive is encrypted, and the host is power off. Unlocked. The drive is encrypted, and the host is power on.

Attributes	Туре	Description
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
deviceTypeKey	String	Device type key
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
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 • Warning • 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 warning critical unknown
hotSpareType	String	Type of hot spare drive. This can be one of the following values. Global None
interfaceType	String	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

Attributes	Туре	Description
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	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": O,
   "blockSize": 512,
   "capacity": 1200243695616,
   "description": "1.20TB 10K 12Gbps SAS 2.5 HDD",
   "diskState": "Online",
   "encryptionStatus": "Unencrypted",
   "firmware": [{
      "build": "O",
      "classifications": [ 10 ],
      "date": "",
      "deviceTypeKey": "firmware",
       "name": "ST1200MM0009",
      "revision": "O",
      "role": "",
      "softwareID": "01GV140",
      "status": "Inactive",
      "type": "Firmware",
      "version": "L1BD"
   }],
   "FRU": "00FC615",
   "healthState": "OK",
   "healthStateKey": "OK",
   "hotSpareType": "None",
   "interfaceType": "SAS",
   "largestAvailableSize": 512,
   "m2Location": "",
   "manufacturer": "Seagate",
   "mediaType": "HDD",
   "model": "ST1200MM0009",
   "name": "Disk.O",
   "numberOfBlocks": 2344225968,
   "partNumber": "OOFC615",
   "remainingLife": null,
   "serialNumber": "WFKBXOF4",
   "temperature": 22,
   "uuid": ""
},
...,
```

```
{
   "bay": 7,
   "blockSize": 512,
   "capacity": 30000000000,
   "description": "300GB 10K 12Gbps SAS 2.5 HDD",
   "diskState": "JBOD"
   "encryptionStatus": "Unencrypted",
   "firmware": [{
      "build": "0"
      "classifications": [ 10 ],
      "date": "",
      "deviceTypeKey": "firmware",
       "name": "ST300MM0008",
       "revision": "O",
       "role": "",
       "softwareID": "OOKJ441",
      "status": "Inactive",
      "type": "Firmware",
      "version": "L58D"
   }],
   "FRU": "00FC612",
   "healthState": "OK",
   "healthStateKey": "OK",
   "hotSpareType": "None",
   "interfaceType": "SAS",
   "largestAvailableSize": 512,
   "m2Location": ""
   "manufacturer": "Seagate",
   "mediaType": "HDD",
   "model": "ST300MM0008",
   "name": "Disk.7",
   "numberOfBlocks": 585937500,
   "partNumber": "SH20J31903",
   "remainingLife": null,
   "serialNumber": "S4209Y1Y",
   "temperature": 21,
   "uuid": ""
}
```

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

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

HTTP methods

GET

1

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

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

Authentication

Authentication with username 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	ОК	The request completed successfully.
404	Not found	The 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 username 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 is not supported. A descriptive error message is returned in the response body.
404	Not found	The resource cannot be found. A descriptive error message is returned in the response body.

Response body

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

Attributes	Туре	Description
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 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 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_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	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	The 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 Type		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/ {techTipID}
_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"
   }
}
```

/api/v1/managers-management/managers

Use this REST API to return a list of all resource managers or to connect a resource manager.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

HTTP methods

GET, POST

GET /api/v1/managers-management/managers

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

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/managers-management/managers

Query parameters

This REST API supports query parameters for paginating, filtering, sorting, including data, and excluding data in the response. For more information about these common query parameters, see Paginating, scoping, filtering, sorting, including data, and excluding data in responses. For a list of supported attributes, see GET /api/v1/managers-management/managers/{*id*}.

The following example returns a list of all resource managers. GET https://192.0.2.0/api/v1/managers-management/managers

The following example returns a list of all unhealthy resource managers. GET https://192.0.2.0/api/v1/managers-management/managers ?filterNotEquals[][attributes]=healthState&filterNotEquals[][values]=Normal

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.
500	Internal Server Error	An internal error occurred. A descriptive error message is returned in the response body.

Response body

Attributes	Туре	Description
results	Array of objects	Information about each resource manager
id	String	Manager ID

Attributes Type connectTimestamp String		Description
		Timestamp when the resource manager was registered with the orchestrator server 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 Major-Failure Non-Recoverable Critical Unknown
name	String	Resource manager name
type	String	Type of resource manager. This can be the following value. • XClarity Management Hub 2.0 • XClarity Management Hub • XClarity Administrator • XClarity Orchestrator • Schneider EcoStruxure IT • VMware vRealize Operations Manager
_links	Object	Resource URI (see Links)
_ui	Object	Information about UI-specific attributes
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
_metadata	Object	Request metadata (see Metadata)

The following example is returned if the request is successful.

{

```
"results": [{
    "id": "53788A673607458DA14766162020FDAD",
    "connectTimestamp": "2022-08-02T03:21:20.079Z",
    "healthState": "Normal",
    "name": "10.241.54.10",
    "type": "XClarity Administrator",
    "_links": {
        "rel": "self",
        "uri": "/api/v1/managers-management/managers/53788A673607458DA14766162020FDAD"
    },
    "_uu": {
        "healthStateKey": "Normal"
     }
},
...,
{
    "type": "XClarity Orchestrator",
```

POST /api/v1/managers-management/managers

Use this method to connect (register) one XClarity Management Hub 2.0 or XClarity Management Hub management hubs, or connect one or more Schneider Electric EcoStruxure IT Expert, VMware vRealize Operations Manager, and Lenovo XClarity Administrator resource managers.

When connecting multiple managers, a job is created to complete this request. The response header returns the URI for the job in the **Location** field.

When connecting multiple managers, 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.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

POST https://{orchestrator_server_IP}/api/v1/managers-management/managers

Query parameters

None

Request body

Table 10. XClarity Management Hub 2.0 or XClarity Management Hub management hub

Attributes	Re- quired / Optional	Туре	Description
registrationRequest	Required	String	Registration key that is generated by the management hub

Table 11. EcoStruxure IT Expert resource managers

4	Attributes	Re- quired / Optional	Туре	Description
r	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 12. vRealize Operations Manager resource managers

At	tributes	Re- quired / Optional	Туре	Description
m	anagers	Required	Array of objects	Information about each resource manager
	authentication	Required	Object	Information about authentication settings
	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.
	password	Required	String	Password to use for basic authentication
Π	type	Required	String	Authentication type. This is always basic .
	username	Required	String	username to use for basic authentication
Π	connection	Required	Object	Information about connection settings
Π	hostname	Required	String	Resource manager host name
Π	port	Required	Integer	Resource manager port
	hublD	Required	String	ID of the XClarity Management Hub used to manage this manager
	type	Required	String	Type of resource manager. This is always vRealize Operations Manager

Table 13.	XClarity Administrator resource managers
-----------	--

Attributes	Re- quired / Optional	Туре	Description
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
type	Required	String	Authentication type. This is always basic .
username	Required	String	Username 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 .

The following example connects to a management hub.

{

"registrationReguest": "eyJzZWxmSW5mbyI6eyJ1dWlkIjoiMjNj0DdmMGEtMmNiNi000TEwLTk3NDgt0TE5MzQ0N2E 2NTViIiwiaG9zdG5hbWUi0iJ4aG1iMTk0IiwiZG9tYWluIioibGFicu5sZW5vdm8uY29tIi wiZnFkbiI6InhobWMxOTQubGFicy5sZW5vdm8uY29tIiwiaXBBZGRyZXNzZXMiOlsiMTAuM jQzLjIuMTA3IlOsInZlcnNpb24iOiIzLjYuMCIsImJ1aWxkIjoiNDEiLCJodWJWZXJzaW9u IioiMS4wLiAifSwiY3NuIioiLS0tLS1CRUdJTiBDRVJUSUZJ00FURSBSRVFVRVNULS0tLS1 cbk1JSUV0ekNDQXA4Q0FRQXdjakVMTUFrR0ExVUVCaE1DVLZNeEN6QUpCZ05WQkFnTUFrNU RNUkF3RGdZRFZRUUhcbkRBZFNZV3hsYVdkb01R0HdEUVlEVlFRS0RBWk1aVzV2ZG04eEREQ UtCZO5WQkFzTUEwbFRSekVsTUNNR0ExVUVcbkF3d2NUMjRnY0hKbGJXbHpaU0JuWVhSbGQy RjVJSFJ2SUhCdmNuUmhiRENDQWlJd0RRWUpLb1pJaHZjTkFRRUJcbkJRQURnZOlQQURDQOF nb0NnZ0lCQU1kS01UcFNzRFRuVlVlSloxa1JLc1ZCUlhUNktGYkRlYmhVSU50akgxWFRcbl htMWhncEQyTDVua05sVUN1ejdMSTJO0VBLYkxW0EV1T2kxcUllL3diR3dQMzArcU1qUjl1U EorLOFUcXNUVWNcbkFFY1lFS0k0cWM4YnlKa0ZYN25qa3hpbDBQMEp6cDBzTjh3WUJTUlNE SnBFOTd4dGtZcHNIaEFyRFNpYTlPamVcbit3cERnTDBRemR5TGg5djIwaVMrS21rQzE2Szc yZzZmMFgwR0p1Zk1YZE5hR25zK1Q4TXNVZ3YwUUo1MTY5L3dcblY2TnVTbXVvVTM4QlY4Rn lwUWxTYXQwaGt5M1lEMldhY2pnaU5tUUUyd0JaQWpqQ0tTL3pIYm1LVnQ4a3kvUlpcbmtza ktsS2V4UUcvUnl6ZGVyaTREV2dzMVhkekJhNVFYNjYwcStwYmkwUVhtNDVNSGFqMnAvOVN2 Q2FBRlBhTUtcbk5qTkRCWkhYd0o0RTNpdlFXK3NTVkRqajJCbVY3bXZadTVOWkdDKzEydy9 xU2tVMW4vbDF0bHhUTStvV3pqRjBcblBSZlgwWVZCbklSeUdaMGdpL1BHTUVtVlVZRmY2Y1 BIQWhlMmlOZVVxTWxEZnVTS2xVeGUyM0hDaUZlL2Z0L2tcblh3N2NyVVgrL1daTnRkdXZUa 3hwUHovMVBiL3k0cWQ3YThGeWVmTnNUYklab0Vrb1lIc3A0Z1d5d2dGbFM0YXRcbjF5Sno3 bzNiUmVZcnNKRzlQeFY3V204b1hiSCtZTFlyY1FkM1hsbWg30WtyS0k0SElWRXo4SHNIOWY zbWptTnlcbmlZZLMvRFV0Vkdtd2t4aENVd0hKRDJ6cER6eS9qYkQzbVJnRnZ6RzLNR2p5eF NlREhVM1M2NGUyaWw5TE5RQzVcbkFnTUJBQUdnQURBTkJna3Foa2lHOXcwQkFRc0ZBQU9DQ WdFQUYxYmowS3libUJyR2VzWjRxYTFXODlkYkh6QVRcbnFGQVRacVpkdFoxYlluS29HUmFG YXqzc0tUTWJuZmqyaEtnQm1KMUZ3ZUx0elFSQ3hqbHJ0QzQ2cUs5S0JhQUNcbjRMQmxYWGp tSmYyMDBzRkqyN3htL1NvSnlFRE1UYW5jdkFZUCswZUlRUEJDd2ZpVmFIYWpJK1l3ZlNTYW lNelZcbnJuMzU1ZHlxMFJMOEliNzU5S2VoTWZpTWhiTlF4U0k00UJPejNSMW9RQ2xlblMzW

```
llYS1FCcFE1dnRibHpKZEhcbnN0cHU4ZEs0YnY2Tm5iU0svT3U2Mm9SR3h5d1B6SUhRRWpQ
SFkrOHMwNXBqcnBibGRONLljQUlwZEMxdW1PS1VcbjFQWCtoY2LLNnIOYzRnN2JicW91MEt
VNmdDUUxwMGJiZ0xDUldIY0o1Vk92T1Vrb044UWthb09Qa05aa1Jyck9cbllFSmExQXB5YT
UwbOoreUlTcO5ENGtsdjFhSOxvWTlDalV6K0pLYXVoNWO4VVRmaFFuSFFkY09XNVF4dWlCY
U5cbmxjV0V0N0xTMVIvUjk4ekdq0XY4WEoxNnNKYUc1ajdaZUc30G1DazNERTRNdGJUZUpW
K2VwVStBaytWbWp6WDRcbmg1c1FDaGxlRm96NWVLLOMvQWFoakJLL2tHQ1h1T1k2S3dvU1B
OKOxLQTFOMFRrNnlyend3SEJIRHI4dkVCMjJcbkdzOVFqcjJZaVJGZjVwYnc2YVZVWFpXOE
1MdUpuRHRSSXMwdzhzdmp3dmFxenFzWUxsNnNRZDVlVjdjdzdmWTRcbnlPRjNEV21qK25na
mZtTOhaS1hEckFTUXF4dDlZNTF2RnViMmlUTjlxS0RZU2cxQWpJS2wySXVnNDRQdjB1aXFc
blNwNWo4dGJJcXB0ck50ND1cbi0tLS0tRU5EIENFUlRJRklD0VRFIFJFUVVFU10tLS0tLVx
uIiwicHVibGljS2V5IjoiLS0tLS1CRUdJTiBQVUJMSUMgS0VZLS0tLS1cbk1JSUNJakF0Qm
drcWhraUc5dzBCQVFFRkFBT0NBZzhBTUlJQ0NnS0NBZ0VBeHhGb0NsVWpkMFJLL0FmSXhpR
Stcbk9CNmdsdGhBZ1JCNzFWS3FnWElPWWY5UEtVYmVlZjAzdWtDU2hTWjFtZ0dXSmorUXll
cXNSZDBVZHRjNCs5dmdcbkFSbW4ramZOaHFGbjVmMFpNZUNNbHcrcGh4SOh1ZHlvQUEuTCt
IMHBlenhzWVZDUkpWeHduTzVGQXVqU3hieVJcbmNtVWt6eWRxTjQ00EdZUXdnYkRDMDBjb1
BBRGxsYXdrODV6MmIwK2NmZG1VbGU4VUd3dzh3L21zWmNUbFBqVkFcbk1FWGZodHFKYUhia
2pDZlh5eml6RnZtanJYdDRBbitwb1lmSGYvdGlWWmQ1STBXaTBpNXR4d3pPWkxVYTZvWHhc
bmxhSmtpMFN3bmlmUVIyWE9pVCttV1hTRWLTQ3pZMWtwbDq5RnorQUdYMExhTjJkNFFuWFJ
xclVmTmFhTlNpbVBcblFzUDFxdGpQVDRxcjdWSHlMQ1drQjIOWjl0VzFHNGR0VWVZMDJwa0
dJVXVwbmlwemR6UU1t0GZ5UHBFQTlNQVFcblc2SEN5RWdwdzR2eDJESWNKWE84ZDhRWWUxL
OqxTzU1ZOdYSGZ2Z1F1ekJUdEqOcU9uTWZ1WmxGQ3N4eStQbVZcbmNYUDRyWWU4cVBJRzdw
MjFCWEgydFhiNHkxZVpPUmZqa1E3TGw5ZmRudkFRYVgvMW8vQVRSNlpveFBTZEE5WXZcbnc
3UkpzeElIWmq1RUFzT1RadXJpczkyV0RjZ1kwTnJSRFFJUkNNYU0xZGVSU0xzSTF6ZWRVbm
NpNWtYKONIU1pcbmJHdVBBNWhPK3BEdnhQOUQ4UkRSNWpJWDNTb21KOXNoNVpYaONnakdmQ
WE4eU55a3k4dGdlN3hYUVJOSSs5aUhcbml5U2FJMHpyb1Bjb1V1cEx5TkxKRkpzQOF3RUFB
UT09XG4tLS0tLUVORCBQVUJMSUMgS0VZLS0tLS1cbiJ9",
```

}

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

```
{
   "managers": [{
      "authentication": {
          "token": "AK1/2sixskmmc06wj/1i6v3epcz5c25rc29jv1t00hce1pjahyobux63",
          "tupe": "token"
      },
      "connection": {
          "url": "https://api.ecostruxureit.com/rest/v1/organizations"
      },
      "name": "Croco 1",
      "type": "Schneider EcoStruxure IT"
   },
   {
      "authentication": {
         "authSource": "All vCenter Servers",
         "password": "******".
         "type": "basic",
         "username": "USERID"
      },
      "connection": {
         "hostname": "10.241.54.100",
         "port": 443
      },
      "hubID": "B7DE58431234C23839398F3AD4873923",
      "type": "vRealize Operations Manager"
   },
   {
      "authentication": {
          "password": "CME44len",
          "type": "basic",
          "username": "USERID"
```

```
},
    "connection": {
        "hostname": "10.241.54.102",
        "port": 443
    },
    "options": {
        "enableDriveAnalyticsData": true
    },
        "type": "XClarity Administrator"
}]
```

Response codes

}

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

Response header

When connecting multiple managers, the URI and ID of the root job are returned in the **Location** and **JobID** fields respectively.

Response body

For XClarity Management Hub resource managers, when the request is successful, the following attribute is returned. If the request fails, standard message attributes are returned. For all other resource managers, standard message attributes are always returned (see Status messages).

Attributes	Туре	Description
registrationKey	String	Registration key that is generated by Lenovo XClarity Orchestrator to complete the connection to the management hub To complete the connection, import the registration key in the XClarity Management Hub by clicking Administration \rightarrow Hub Configuration , and clicking Install Registration Key , entering the registration key, and then clicking Submit .

The following example is returned if the request is successful.

```
{
    "registrationKey": "ODF4-0110-E231",
}
```

/api/v1/managers-management/managers/{id}

Use this REST API to return information about a specific resource manager or to delete a specific resource manager.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

HTTP methods

GET, DELETE

GET /api/v1/managers-management/managers/{id}

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

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/managers-management/managers/{id}

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

Query parameters

None

Request body

None

Response codes

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

Response body

Attributes	Туре	Description
id	String	Resource-manager ID
authenticationKey String		(Lenovo XClarity Management Hub and Lenovo XClarity Administrator only) Authentication key
authSource String		(vRealize Operations Manager only) Name of the authentication source for users and groups To obtain a list of available authorization sources, use GET /api/v1/ connector/vrealizeAuthSources.
connectTimestamp	String	Timestamp when the manager was registered with the orchestrator server 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	Manager host name
port	Integer	Manager port number
url	Integer	(EcoStruxure IT Expert) Manager port number
groups	Array of objects	Information about each group in which this manager is a member

Att	ributes	Туре	Description
ic	d	String	Group ID
n	name	String	Group name
t	уре	String	Group type. This value is always ManagerGroup.
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
hub	DID	String	(vRealize Operations Manager only) Management Hub ID to use to connect the resource manager
		Array of strings	 Reason for an unhealthy status If healthState is Normal, this attribute is set to an empty array. If healthState is not Normal, this attribute can be one or more of the following values. InvalidCredentials ConnectionProblems
last	tInventorySyncTimestamp	String	Timestamp when the portal last refreshed the inventory for the 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.
last	tSyncTimestamp	String	Timestamp when portal last refreshed the information about the 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.
nan	ne	String	Resource manager name to use for basic authentication
opt	tions	Object	(Lenovo XClarity Management Hub and XClarity Administrator only) Information about applicable options
e	enableDriveAnalyticsData	Boolean	 Indicates whether drive analytics-data collection is enabled. This can be one of the following values. true. The component can be updated. false. The component cannot be updated.
pro	perties	Object	Information about the resource manager properties
b	build	Integer	Manager build number
b	buildNumber	Integer	Manager build number
f	orwarderID	String	(Lenovo XClarity Management Hub and XClarity Administrator only) ID of the event forwarder in XClarity Administrator that pushes events to this XClarity Orchestrator instance
n	netricsSubscriptionID	String	(Lenovo XClarity Management Hub and XClarity Administrator only) ID of the metrics subscription in XClarity Administrator that pushes metrics to this XClarity Orchestrator instance
n	networkSettings	Object	(Lenovo XClarity Management Hub and XClarity Administrator only) Manager network settings

Attributes		Туре	Description
	domainName	String	Manager domain name
	hostname	String	Manager host number
	ipv4Addresses	Array of strings	List of IPv4 addresses for the manager
	ipv6Addresses	Array of strings	List of IPv6 addresses for the manager
	uuid	String	Manager UUID
	version	String	Manager version number
	versionNumber	Integer	Manager version number
ty	pe	String	 Type of manager. This can be one of the following values. XClarity Management Hub 2.0 XClarity Management Hub XClarity Administrator Schneider EcoStruxure IT VMware vRealize Operations Manager
up	odates	Object	(Lenovo XClarity Management Hub and XClarity Administrator only) Information about current software updates
	components	Array of objects	Information about updates on each 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 identifier
	number	String	Version number
	releaseTimestamp	String	Timestamp when the update 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 current version
1	identifier	String	Version identifier
	number	String	Version number
	releaseTimestamp	String	Timestamp when the update 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.
	identifier	String	Update identifier
1	policy	Object	Information about the assigned update policy

At	tributes	Туре	Description
	id	String	Policy ID If a policy is not assigned to the manager, this value is null.
	name	String	Policy name If a policy is not assigned to the manager, this value is No Assignment.
	policyState	String	Update policy state (translated) No Policy Assigned Policy Assigned
	policyStateKey	String	Update policy state key NoPolicyAssigned PolicyAssigned
_lir	nks	Object	Resource URI (see Links)
_u	i	Object	Information about UI-specific attributes
	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

The following example is returned if the request is successful for a Lenovo XClarity Management Hub resource manager.

```
"id": "53788A673607458DA14766162020FDAD",
"authenticationKey": "53788A673607458DA14766162020FDAD",
"connectTimestamp": "2022-08-02T03:21:20.079Z",
"connection": {
   "hostname": "10.241.54.10",
   "port": 443
},
"groups": [],
"healthState": "Normal",
"issues": [],
"lastInventorySyncTimestamp": "2022-08-02T17:53:35.322Z",
"lastSyncTimestamp": "2022-08-02T03:21:20.079Z",
"name": "10.241.54.10",
"options": {
   "enableDriveAnalyticsData": false
},
"properties": {
   .
"build": "108",
   "buildNumber": 108,
   "forwarderID": "1659410478081",
   "metricsSubscriptionID": "62e8982fcdd22d416d86f82e",
   "networkSettings": {
      "domainName": ""
      "hostname": "localhost",
      "ipv4Addresses": ["10.241.54.10"],
      "ipv6Addresses": ["fd64:30d9:58db:5bbc:0:0:0:1e10","fe80:0:0:0:250:56ff:fe8b:2320"]
   },
   "uuid": "53788A673607458DA14766162020FDAD",
```

{

```
"version": "1.0.0",
   "versionNumber": 100
},
"type": "Lenovo XClarity Management Hub",
"updates": {
   "components": [{
      "componentID": "lxca",
       "name": "Lenovo XClarity Management Hub 1.0.0",
       "targetVersion": null,
       "upgradeable": true,
       "version": {
          "identifier": "108",
          "number": "1.0.0",
          "releaseTimestamp": null
      },
   }],
   "identifier": "lxca",
   "policy": {
      "id": null,
      "name": "No Assignment"
   },
   "policyState": "No Policy Assigned",
   "policyStateKey": "NoPolicyAssigned"
},
" links": {
   "rel": "self",
   "uri": "/api/v1/managers-management/managers/53788A673607458DA14766162020FDAD"
},
" ui": {
   "healthStateKey": "Normal"
}
```

```
The following example is returned if the request is successful for a EcoStruxure IT Expert resource manager. {
```

```
"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"
   }
}
```

}

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

```
{
   "id": "b17c3accec1e2a94e28b108ed757a6705c77066d",
   "authSource": "",
   "connectTimestamp": null,
   "connection": {
      "hostname": "10.241.54.100",
      "port": 443
   },
   "groups": [],
   "healthState": "Normal",
   "hubID": "1234",
   "issues": [],
   "lastInventorySyncDate": null,
   "lastSyncTimestamp": null,
   "name": "vRealize Operations Manager",
   "properties": {
      "uuid": "21A727A22EECA0B85DCE38F16C7CEB1F".
      "build": "41",
      "buildNumber": 41,
      "version": "1.4.0",
      "versionNumber": 140
   },
   "type": "vRealize Operations Manager",
   " links": {
      "rel": "self",
      "uri": "/api/v1/managers-management/managers/b17c3accec1e2a94e28b108ed757a6705c77066d"
   },
    _ui": {
      "healthStateKey": "Normal"
   }
}
```

DELETE /api/v1/managers-management/managers/{id}

Use this method to delete a specific resource manager.

An asynchronous job is created to complete this request. The response header returns the job URI and job ID.

A successful response code indicates that the job was successfully transmitted and accepted by the hub. 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.

Note: This REST API requires Lenovo XClarity Orchestrator v2.0 or later.

Authentication

Authentication with username and password is required.

Resource URI

DELETE https://{orchestrator_server_IP}/api/v1/managers-management/managers/{id}

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

Query parameters

None

Request body

None

Response codes

Code	Description	Comments	
200	ОК	The request completed successfully.	
404	Not found	The 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)

Chapter 6. Jobs

The following REST APIs are available for managing jobs.

/api/v1/jobs-management/schedules

Use this REST API to return a list of all scheduled jobs or to create a scheduled job.

Note: This REST API requires Lenovo XClarity Orchestrator v2.1 or later.

HTTP methods

GET, POST

GET /api/v1/jobs-management/schedules

Use this method to return a list of all scheduled jobs.

Note: This REST API requires Lenovo XClarity Orchestrator v2.1 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/jobs-management/schedules

Query parameters

This REST API supports query parameters for paginating, filtering, sorting, including data, and excluding data in the response. For more information about these common query parameters, see Paginating, scoping, filtering, sorting, including data, and excluding data in responses. For a list of supported attributes, see GET /api/v1/jobs-management/schedules/{id}.

The following example returns all scheduled firmware-update jobs. GET https://192.0.2.0/jobs-management/schedules ?filterEquals[0][attributes]=metadata.method&filterEquals[0][values]=POST &filterContains[1][attributes]=method.path&filterContains[1][values]=updates

Request body

None

Response codes

Code	Description	Comments	
200	ок	The request completed successfully. 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. 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 specified and the value of at least one parameter has no matches, the response body returns only what matches.	
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

At	Attributes		Description
res	sults	Array of objects	Information about each scheduled job
i	id	String	Scheduled job ID
(createdBy	String	Name of the user that created the schedule
(creationTimestamp	String	Timestamp when the scheduled job 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.
j	jobID	String	Job ID
	launchedTimestamp	String	Timestamp when the scheduled job ran 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.
1	metadata	Object	Information about the operation to be performed for this job
	body	Object	Request body of the operation
	method	String	Method. This value is always POST .
	path	String	URI of the operation, including query parameters
ţ	status	String	 Job status (translated). For a job with subtasks, this is most severe status of all subtsaks. This can be one of the following values. Cancelled. The schedule was canceled. Error. An error prevented the job from running on schedule Launched. The job ran on schedule. Pending. The job is scheduled for a later time.
:	statusKey	String	 Job status key. For a job with subtasks, this is most severe status of all subtsaks. This can be one of the following values. cancelled. The schedule was canceled. error. An error prevented the job from running on schedule launched. The job ran on schedule. pending. The job is scheduled for a later time.

1	Attributes	Туре	Description
	scheduleTimestamp	String	Timestamp when the scheduled job is to run 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.
	title	String	Scheduled job title
	_links	Object	Resource URI (see Links)
_	metadata	Object	Request metadata (see Metadata)

```
{
```

```
"results": {
      "id": "c3047feb4ad44ba2b956950c812ce36e",
      "createdBy": "user1",
      "creationTimestamp": "2024-01-29T17:41:03.429Z",
      "jobID": "156",
      "launchedTimestamp": "2024-01-29T17:41:08.355Z",
      "metadata": {
         "method": "POST",
         "path": "/api/v1/updates-management/updates",
          "body": {
             "activationRule": "ImmediateActivation",
             "forceUpdate": false,
             "groupIDs": [],
             "installPrerequisiteFirmware": false,
             "resourceIDs": [ "CFEC7691C59F3613A1D47ABA0113C99C-5B421B48D19F46FBAD1A20F620D670D2" ],
             "updateRule": "ContinueOnError"
         }
      },
      "scheduleTimestamp": "2024-01-10T13:00:00.000Z",
      "status": "Launched",
      "statusKey": "launched",
      "title": "test",
      " links": {
         "rel": "self",
         "uri": "/api/v1/jobs-management/schedules/c3047feb4ad44ba2b956950c812ce36e"
      },
   metadata": {}
}
```

POST /api/v1/jobs-management/schedules

Use this method to create a scheduled job.

Note: This REST API requires Lenovo XClarity Orchestrator v2.1 or later.

Authentication

Authentication with username and password is required.

Resource URI

POST https://{orchestrator_server_IP}/api/v1/jobs-management/schedules

Query parameters

None

Request body

Attributes	Re- quired / Optional	Туре	Description
metadata	Required	Object	Information about the operation to be performed for this job
body	Required	Object	Request body of the operation
method	Required	String	Method. This value is always POST .
path	Required	String	URI of the operation, including query parameters
scheduleTimestamp	Required	String	Timestamp when the scheduled job is to run 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.
title	Required	String	Scheduled job title

The following example creates a scheduled firmware-update job.

```
"metadata": {
    "body": {
    "activationRule": "ImmediateActivation",
    "forceUpdate": false,
    "groupIDs": [],
    "installPrerequisiteFirmware": false,
    "resourceIDs": ["CFEC7691C59F3613A1D47ABA0113C99C-5B421B48D19F46FBAD1A20F620D670D2"],
    "updateRule": "ContinueOnError"
    },
    "method": "POST",
    "path": "/api/v1/updates-management/updates"
},
"scheduleTimestamp": "2024-01-10T13:00:00.000Z",
"title": "test"
```

```
}
```

{

Response codes

Code	Description	Comments		
201	Created	One or more new resources were successfully created.		
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

The URL of the scheduled job is returned in the "Location" field.

Response body

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

/api/v1/jobs-management/schedules/{id}

Use this REST API to return information about or cancel a specific schedule job.

Note: This REST API requires Lenovo XClarity Orchestrator v2.1 or later.

HTTP methods

GET, DELETE

GET /api/v1/jobs-management/schedules/{id}

Use this method to return information about a specific schedule job.

Note: This REST API requires Lenovo XClarity Orchestrator v2.1 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_server_IP}/api/v1/jobs-management/schedules/{id}

where {*id*} is the ID of the scheduled job. To obtain the scheduled job ID, use GET /api/v1/jobs-management/ schedules.

Query parameters

None

Request body

None

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.
500	Internal Server Error	An internal error occurred. A descriptive error message is returned in the response body.

Response body

Attribute	Туре	Description
id	String	Scheduled job ID
createdBy	String	Name of the user that created the schedule
creationTimestamp	String	Timestamp when the scheduled job 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.

Attribute	Туре	Description
jobID	String	Job ID
launchedTimestamp	String	Timestamp when the scheduled job ran 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.
metadata	Object	Information about the operation to be performed for this job
body	Object	Request body of the operation
method	String	Method. This value is always POST .
path	String	URI of the operation, including query parameters
status	String	 Job status (translated). For a job with subtasks, this is most severe status of all subtsaks. This can be one of the following values. Cancelled. The schedule was canceled. Error. An error prevented the job from running on schedule Launched. The job ran on schedule. Pending. The job is scheduled for a later time.
statusKey	String	 Job status key. For a job with subtasks, this is most severe status of all subtsaks. This can be one of the following values. cancelled. The schedule was canceled. error. An error prevented the job from running on schedule launched. The job ran on schedule. pending. The job is scheduled for a later time.
scheduleTimestamp	String	Timestamp when the scheduled job is to run 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.
title	String	Scheduled job title
_links	Object	Resource URI (see Links)

```
{
   "id": "c3047feb4ad44ba2b956950c812ce36e",
   "createdBy": "user1",
   "creationTimestamp": "2024-01-29T17:41:03.429Z",
   "jobID": "156",
   "launchedTimestamp": "2024-01-29T17:41:08.355Z",
   "metadata": {
      "method": "POST",
      "path": "/api/v1/updates-management/updates",
      .
"body": {
         "activationRule": "ImmediateActivation",
         "forceUpdate": false,
         "groupIDs": [],
         "installPrerequisiteFirmware": false,
         "resourceIDs": [ "CFEC7691C59F3613A1D47ABA0113C99C-5B421B48D19F46FBAD1A20F620D670D2" ],
         "updateRule": "ContinueOnError"
      }
   },
   "scheduleTimestamp": "2024-01-10T13:00:00.000Z",
   "status": "Launched",
   "statusKey": "launched",
   "title": "test",
   "_links": {
```

```
"rel": "self",
    "uri": "/api/v1/jobs-management/schedules/c3047feb4ad44ba2b956950c812ce36e"
}
```

DELETE /api/v1/jobs-management/schedules/{id}

Use this method to cancel a scheduled job that is in the Pending state.

Note: This REST API requires Lenovo XClarity Orchestrator v2.1 or later.

Authentication

Authentication with username and password is required.

Resource URI

DELETE https://{orchestrator_server_IP}/api/v1/jobs-management/schedules/{id}

where *{id}* is the ID of the scheduled job. To obtain the scheduled job ID, use GET /api/v1/jobs-management/ schedules.

Query parameters

Done

Request body

Done

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	The resource cannot be found. 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)

Chapter 7. Resource management

The following REST APIs are available for managing resources, such as power-on operations, remote control, and offline management.

/api/v1/knowledge/devices/{id}

Use this REST API to unmanage a specific device that is managed offline.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

HTTP methods

GET

DELETE /api/v1/knowledge/devices/{id}

Use this method to unmanage a specific device that is managed offline.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

Authentication

Authentication with username and password is required.

Resource URI

DELETE https://{orchestrator_server_IP}/api/v1/knowledge/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	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	The 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 o 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.	

Response body

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

Chapter 8. Analytics

The following REST APIs are available for analyzing data metrics.

/api/v1/customAlerts/metrics

Use this REST API to return a list of metrics that can be used in custom alert rules.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

HTTP methods

GET

GET /customAlerts/metrics

Use this method to return a list of metrics that can be used in custom alert rules.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{orchestrator_server_IP}/customAlerts/metrics

Query parameters

None

Request body

None

Response codes

Code	Description	Comments
200	ОК	The request completed successfully.

Response body

Attributes		Туре	Description
r	esults	Array of objects	Information about each metric
	metric	String	Metric name
	sampleRate	Integer	Rate, in seconds, at which the metrics values are recorded
_	links	Object	Resource URI (see Links)

The following example is returned if the request is successful.

```
{
    "results": [{
        "metric": "cpu_temp",
        "sampleRate": "60"
    },
    {
        "metric": "cpu_utilization",
        "sampleRate": "30"
    }],
    "_links": {
        "rel": "self",
        "uri": "/api/v1/customAlerts/metrics"
    }
}
```

/api/v1/customAlerts/rules

Use this REST API to return a list of all custom alert rules or to create a custom alert rule.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

HTTP methods

GET, POST

GET /api/v1/customAlerts/rules

Use this method to return a list of all custom alert rules.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{management_server_IP>/api/v1/customAlerts/rules

Query parameters

This REST API supports query parameters for paginating, filtering, sorting, including data, and excluding data in the response. For more information about these common query parameters, see Paginating, scoping, filtering, sorting, including data, and excluding data in responses. For a list of supported attributes, see GET /api/v1/customAlerts/rules/{*id*}.

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.
Response body

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

Table 14.	Event-based alert rules
1 4010 1 11	

Attributes	Туре	Description		
results	Array of objects	Information about each custom analytics alert		
id	String	Rule ID		
alertDescription	String	Additional information to clarify the reason for the alert		
alertMsg	String	Message string for the alert		
alertUserAction	String	User actions that can be taken to recover from the alert		
eventCode	String	Four-digit number that uniquely identifies the alert and event When an alert is raised based on a custom alert rule, an event is also raised. The same event code is used for both the active alert and the event using the format FQXX0CAxxxc, where xxxx is the four-digit unique identifier and c is the severity.		
criteria	Object	Criteria for raising an alert		
count	Integer	Number of times that the event must occur in the specified interval before an alert is raised		
eventID	String	ID of the event that triggers an alert		
interval	Integer	Period of time, in minutes, in which the event occurs before an alert i raised		
mode	String	 Indicates whether the rule applies to a device or device group. This can be one of the following values. device. Raises an alert when the event occurs on any device. The device name is included in this alert. group. Raises an alert when the event occurs on a device in any device group. The group name is included in the alert. 		
description	String	Rule description		
name	String	Rule name		
severity	String	 Alert severity (translated). This can be one of the following values. Warning. User can decide if action is needed. Critical. Action is needed immediately, and the scope is broad (perhaps an imminent outage to a critical resource will result). 		
severityKey	String	 Alert severity key. This can be one of the following values. Warning. User can decide if action is needed. Critical. Action is needed immediately, and the scope is broa (perhaps an imminent outage to a critical resource will result). 		
status	String	 Rule status (translated). This can be one of the following values. enabled (default) disabled 		
statusKey	String	 Rule status key. This can be one of the following values. enabled (default) disabled 		
type	String	Rule type (translated). For event-based alert rules, this is always event .		

Table 14. Event-based alert rules (continued)

Attributes Type Description		Description	
Π	typeKey	String	Rule type key. For event-based alert rules, this is always event.
Π	_links	Object	Rule URI (see Links)
_r	netadata	Object	Request metadata (see Metadata)

The following example is returned for an event-based rule if the request is successful.

```
{
   "results": [{
      "id": "046b6c7fc0b8ac43b9db35dd6489e6dfffff",
      "alertDescription": "",
      "alertMsg": "",
      "alertUserAction": "",
      "eventCode": "FQXXOCA0001J",
      "criteria": {
          "count": 5,
          "eventID": "FQXHMDI0107G",
          "interval": 1440,
          "mode": "device"
      },
"description": "Server management fails 5 times in a 24-hour period",
      "enabled": true,
      "name": "Server managment failures",
      "severity": "Warning",
      "severityKey": "Warning",
      "status": "enabled",
      "statusKey": "enabled",
      "type": "event",
      "typeKey": "event",
      "_links": {
         "rel": "self",
          "uri": "/api/v1/customAlerts/rules/046b6c7fc0b8ac43b9db35dd6489e6dfffff"
      }
   }],
    _metadata": {...}
}
```

Table 15. Metric-based alert rules

Attributes	Туре	Description
results	Array of objects	Information about each custom analytics alert
id	String	Rule ID
alertDescription	String	Additional information to clarify the reason for the alert
alertMsg	String	Message string for the alert
alertUserAction	String	User actions that can be taken to recover from the alert
eventCode	String	Four-digit number that uniquely identifies the alert and event When an alert is raised based on a custom alert rule, an event is also raised. The same event code is used for both the active alert and the event using the format FQXX0CAxxxxc, where xxxx is the four-digit unique identifier and c is the severity.
criteria	Object	Criteria for raising an alert

Table 15. Metric-based alert rules (continued)

Attributes Typ		Description	
operator	String	Comparison operator to use when comparing the value of metric against the specified threshold . This can be one of the following values. gt. Greater than gte. Greater than or equal to Ite. Less than or equal to It. Less than	
count	Integer	(Count mode only) Minimum amount of time, in seconds, that the limit is breached before an alert is raised	
interval	Integer	(Average and count modes only) Period of time, in seconds, in which the measurement is evaluated	
threshold	Integer	Threshold to be met for raising an alert	
metric	String	Metric for which the value is to be evaluated	
mode	String	Criteria mode. This can be one of the following values.	
		 average. Raises an alert when the average value of the metric breaches the threshold (based on the comparator) during a specific interval. For example, you can create a rule to raise an alert when the 	
		average CPU Temperature (metric) during a 24-hour period (interval) is greater than (operator) 40 degrees C (threshold).	
		• count . Raises an alert when the metric breaches the threshold (based on the comparator) a certain number of times during a specific interval.	
		For example, you can create a rule to raise an alert when the CPU Temperature (metric) is greater than (operator) 40 degrees C (threshold) for 5 times (count) in a 24-hour period (interval).	
		• simple . Raises an alert when the metric breaches the threshold (based on the comparator).	
		For example, you can create a rule to raise an alert when the CPU Temperature (metric) is greater than (operator) 40 degrees C (threshold).	
description	String	Rule description	
name	String	Rule name	
severity	String	 Alert severity (translated). This can be one of the following values. Warning. User can decide if action is needed. Critical. Action is needed immediately, and the scope is broad (perhaps an imminent outage to a critical resource will result). 	
severityKey	String	 Alert severity key. This can be one of the following values. Warning. User can decide if action is needed. Critical. Action is needed immediately, and the scope is broad (perhaps an imminent outage to a critical resource will result). 	
status	String	 Rule status (translated). This can be one of the following values. enabled (default) disabled 	
statusKey	String	 Rule status key. This can be one of the following values. enabled (default) disabled 	

Table 15. Metric-based alert rules (continued)

Attributes	Туре	Description
type	String	Rule type (translated). For event-based alert rules, this is always metric .
typeKey	String	Rule type key. For event-based alert rules, this is always metric.
_links	Object	Rule URI (see Links)
_metadata	Object	Request metadata (see Metadata)

The following example is returned for a metric-based rule if the request is successful.

```
"results": [{
   "id": "046b6c7fc0b8ac43b9db35dd6489e6daee91",
   "alertDescription": "",
   "alertMsg": "",
   "alertUserAction": "",
   "eventCode": "FQXXOCA0002J",
   "criteria": {
      "operator": "gt",
      "count": 5,
      "interval": 1440.
      "threshold": 5,
      "metric": "CPUTemp",
      "mode": "count"
   },
   "description": "CPU Temperature greater than 40 C for 5 times in 24-hours",
   "name": "High CPU temperatures",
   "severity": "Warning",
   "severityKey": "Warning ",
   "status": "enabled",
   "statusKey": " enabled ",
   "type": "metric",
   "typeKey": "metric",
   "_links": {
      "rel": "self",
      "uri": "/api/v1/customAlerts/rules/046b6c7fc0b8ac43b9db35dd6489e6daee91"
   }
}],
 _metadata": {...}
```

POST /api/v1/customAlerts/rules

Use this method to create a custom alert rule for raising custom analytics alerts.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

Authentication

Authentication with username and password is required.

Resource URI

POST https://{management_server_IP>/api/v1/customAlerts/rules

Query parameters

None

}

{

Request body

Table 16. Event-based alert rules

Attributes	Re- quired / Optional	Туре	Description	
alertDescription	Optional	String	Additional information to clarify the reason for the alert	
alertMsg	Required	String	Message string for the alert	
alertUserAction	Optional	String	User actions that can be taken to recover from the alert	
eventCode	Required	String	Event code that uniquely identifies the alert and event When an alert is raised based on a custom alert rule, an event is also raised. The same event code is used for both the active alert and the event using the format FQXX0CAxxxxc, where xxxx is the unique identifier and c is the severity.	
criteria	Required	Object	Criteria for raising an alert	
count	Required	Integer	Number of times that the event must occur in the specified interval before an alert is raised	
eventID	Required	String	ID of the event that triggers an alert To obtain a list of event IDs, see Event and alert messages in the XClarity Orchestrator online documentation.	
interval	Required	Integer	Period of time, in minutes, in which the event occurs before an alert is raised	
mode	Required	String	Indicates whether the rule applies to a device or device group. This can be one of the following values.	
			• device . Raises an alert when the event occurs on any device. The device name is included in this alert.	
			• group . Raises an alert when the event occurs on a device in any device group. The group name is included in the alert.	
description	Optional	String	Rule description	
name	Required	String	Rule name	
severityKey	Required	String	 Alert severity key. This can be one of the following values. Warning. User can decide if action is needed. Critical. Action is needed immediately, and the scope is broad (perhaps an imminent outage to a critical resource will result). 	
statusKey	Required	String	 Rule status key. This can be one of the following values. enabled (default) disabled 	
typeKey	Required	String	Rule type key. For event-based alert rules, this is always "event".	

The following example creates an event-based rule that raises an alert when server management fails 5 times in a 24-hour period.

{

```
"alertDescription": "",
"alertMsg": "",
"alertUserAction": "",
"eventCode": "FQXXOCA0001]",
```

```
"criteria": {
    "count": 5,
    "eventID": "FQXHMDI0107G",
    "interval": 1440,
    "mode": "device"
},
"description": "Server management fails 5 times in a 24-hour period",
"enabled": true,
"name": "Server managment failures",
"severityKey": "Warning",
"statusKey": "enabled",
"typeKey": "event"
```

Table 17.	Metric-based	alert	rules

}

Attributes	Re- quired / Optional	Туре	Description
alertDescription	Optional	String	Additional information to clarify the reason for the alert
alertMsg	Required	String	Message string for the alert
alertUserAction	Optional	String	User actions that can be taken to recover from the alert
eventCode	Required	String	Four-digit number that uniquely identifies the alert and event When an alert is raised based on a custom alert rule, an event is also raised. The same event code is used for both the active alert and the event using the format FQXX0CAxxxc, where xxxx is the four-digit unique identifier and c is the severity.
criteria	Required	Object	Criteria for raising an alert
operator	Required	String	Comparison operator to use when comparing the value of metric against the specified threshold . This can be one of the following values.
count	Required when mode is "count"	Integer	(Count mode only) Minimum amount of time, in seconds, that the limit is breached before an alert is raised
interval	Required when mode is "aver- age" or "count"	Integer	(Average and count modes only) Period of time, in seconds, in which the measurement is evaluated
threshold	Required	Integer	Threshold to be met for raising an alert
metric	Required	String	Metric for which the value is to be evaluated To obtain a list of metrics, use GET /customAlerts/ metrics.

Attributes	Re- quired / Optional	Туре	Description
mode	Required	String	Criteria mode. This can be one of the following values.
			• average . Raises an alert when the average value of the metric breaches the threshold (based on the comparator) during a specific interval.
			For example, you can create a rule to raise an alert when the average CPU Temperature (metric) during a 24-hour period (interval) is greater than (operator) 40 degrees C (threshold).
			• count . Raises an alert when the metric breaches the threshold (based on the comparator) a certain number of times during a specific interval.
			For example, you can create a rule to raise an alert when the CPU Temperature (metric) is greater than (operator) 40 degrees C (threshold) for 5 times (count) in a 24-hour period (interval).
			• simple . Raises an alert when the metric breaches the threshold (based on the comparator).
			For example, you can create a rule to raise an alert when the CPU Temperature (metric) is greater than (operator) 40 degrees C (threshold).
description	Optional	String	Rule description
name	Required	String	Rule name
severityKey	Required	String	 Severity key. This can be one of the following values. Warning. User can decide if action is needed. Critical. Action is needed immediately, and the scope is broad (perhaps an imminent outage to a critical resource will result).
statusKey	Required	String	Rule status key. This can be one of the following values.enabled (default)disabled
typeKey	Required	String	Rule type key. For metric-based alert rules, this is always "metric".

The following example creates a metric-based rule that raises the CPU Temperature of any device exceeds 40 degrees C for 5 times within a 24-hour period.

```
"alertDescription": "",
"alertMsg": "",
"alertUserAction": "",
"id": "046b6c7fc0b8ac43b9db35dd6489e6daee91",
"eventCode": "FQXX0CA0002J",
"criteria": {
    "operator": "gt",
    "count": 5,
    "interval": 1440,
    "threshold": 5,
    "metric": "CPUTemp",
    "mode": "count"
```

{

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.	

Response header

The URL of the custom analytics alert is returned in the "Location" field.

Response body

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

/api/v1/customAlerts/rules/{id}

Use this REST API to return information about a specific custom alert rule, or modify a custom alert rule, or enable, disable, or delete one or more custom alert rules.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

HTTP methods

GET, PUT, PATCH, DELETE

GET /api/v1/customAlerts/rules/{id}

Use this method to return information about a specific custom alert rule.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

Authentication

Authentication with username and password is required.

Resource URI

GET https://{management_server_IP>/api/v1/customAlerts/rules/{id}

where {id} is the ID of the custom analytics alert. To obtain the alert ID, use GET /api/v1/customAlerts/rules.

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).

Table 18	Event-based alert rules
rable ro.	

Attributes Type		Description		
id	String	Rule ID		
alertDescription	String	Additional information to clarify the reason for the alert		
alertMsg	String	Message string for the alert		
alertUserAction	String	User actions that can be taken to recover from the alert		
eventCode	String	Four-digit number that uniquely identifies the alert and event When an alert is raised based on a custom alert rule, an event is also raised. The same event code is used for both the active alert and the event using the format $FQXX0CAxxxxc$, where xxxx is the four-digit unique identifier and c is the severity.		
criteria	Object	Criteria for raising an alert		
count	Integer	Number of times that the event must occur in the specified interval before an alert is raised		
eventID	String	ID of the event that triggers an alert		
interval	Integer	Period of time, in minutes, in which the event occurs before an alert is raised		
mode	String	Indicates whether the rule applies to a device or device group. This can be one of the following values.		
		• device . Raises an alert when the event occurs on any device. The device name is included in this alert.		
		• group . Raises an alert when the event occurs on a device in any device group. The group name is included in the alert.		
description	String	Rule description		
name	String	Rule name		
severity	String	 Alert severity (translated). This can be one of the following values. Warning. User can decide if action is needed. Critical. Action is needed immediately, and the scope is broad (perhaps an imminent outage to a critical resource will result). 		
severityKey	String	 Alert severity key. This can be one of the following values. Warning. User can decide if action is needed. Critical. Action is needed immediately, and the scope is broad (perhaps an imminent outage to a critical resource will result). 		
status	String	 Rule status (translated). This can be one of the following values. enabled (default) disabled 		

Table 18. Event-based alert rules (continued)

Attributes	Туре	Description	
statusKey	String	 Rule status key. This can be one of the following values. enabled (default) disabled 	
type	String	Rule type (translated). For event-based alert rules, this is always event.	
typeKey	String	Rule type key. For event-based alert rules, this is always event.	
_links	Object	Rule URI (see Links)	

The following example is returned for an event-based rule if the request is successful.

```
{
   "id": "046b6c7fc0b8ac43b9db35dd6489e6dfffff",
   "alertDescription": "",
   "alertMsg": "",
   "alertUserAction": "",
   "eventCode": "FQXXOCA0001]",
   "criteria": {
      "count": 5,
      "eventID": "FQXHMDI0107G",
      "interval": 1440,
      "mode": "device"
   },
   "description": "Server management fails 5 times in a 24-hour period",
   "enabled": true,
   "name": "Server managment failures",
"severity": "Warning",
   "severityKey": "Warning",
   "status": "enabled",
   "statusKey": "enabled",
   "type": "event",
   "typeKey": "event",
   "_links": {
      "rel": "self",
      "uri": "/api/v1/customAlerts/rules/046b6c7fc0b8ac43b9db35dd6489e6daee91"
   }
}
```

Attributes	Туре	Description
id	String	Rule ID
alertDescription	String	Additional information to clarify the reason for the alert
alertMsg	String	Message string for the alert
alertUserAction	String	User actions that can be taken to recover from the alert
eventCode	String	Four-digit number that uniquely identifies the alert and event When an alert is raised based on a custom alert rule, an event is also raised. The same event code is used for both the active alert and the event using the format $FQXX0CAxxxxc$, where $xxxx$ is the four-digit unique identifier and c is the severity.
criteria	Object	Criteria for raising an alert

Table 19. Metric-based alert rules (continued)

Attributes	Туре	Description		
operator	String	Comparison operator to use when comparing the value of metric against the specified threshold . This can be one of the following values. gt. Greater than gte. Greater than or equal to Ite. Less than or equal to It. Less than		
count	Integer	(Count mode only) Minimum amount of time, in seconds, that the limit is breached before an alert is raised		
interval	Integer	(Average and count modes only) Period of time, in seconds, in which the measurement is evaluated		
threshold	Integer	Threshold to be met for raising an alert		
metric	String	Metric for which the value is to be evaluated		
mode	String	Criteria mode. This can be one of the following values.		
		• average . Raises an alert when the average value of the metric breaches the threshold (based on the comparator) during a specific interval.		
		For example, you can create a rule to raise an alert when the average CPU Temperature (metric) during a 24-hour period (interval) is greater than (operator) 40 degrees C (threshold).		
		• count . Raises an alert when the metric breaches the threshold (based on the comparator) a certain number of times during a specific interval.		
		For example, you can create a rule to raise an alert when the CPU Temperature (metric) is greater than (operator) 40 degrees C (threshold) for 5 times (count) in a 24-hour period (interval).		
		• simple . Raises an alert when the metric breaches the threshold (based on the comparator).		
		For example, you can create a rule to raise an alert when the CPU Temperature (metric) is greater than (operator) 40 degrees C (threshold).		
description	String	Rule description		
name	String	Rule name		
severity	String	 Alert severity (translated). This can be one of the following values. Warning. User can decide if action is needed. Critical. Action is needed immediately, and the scope is broad (perhaps an imminent outage to a critical resource will result). 		
severityKey	String	 Alert severity key. This can be one of the following values. Warning. User can decide if action is needed. Critical. Action is needed immediately, and the scope is broad (perhaps an imminent outage to a critical resource will result). 		
status	String	 Rule status (translated). This can be one of the following values. enabled (default) disabled 		
statusKey	String	 Rule status key. This can be one of the following values. enabled (default) disabled 		

Table 19. Metric-based alert rules (continued)

Attributes	Туре	Description	
type	String Rule type (translated). For event-based alert rules, this is always metric .		
typeKey	String	Rule type key. For event-based alert rules, this is always metric .	
_links	Object	Rule URI (see Links)	

The following example is returned for a metric-based rule if the request is successful.

```
{
   "id": "046b6c7fc0b8ac43b9db35dd6489e6daee91",
   "alertDescription": "",
   "alertMsg": "",
   "alertUserAction": "",
   "eventCode": "FQXXOCA0002]",
   "criteria": {
      "operator": "gt",
      "count": 5,
      "interval": 1440,
      "threshold": 5,
      "metric": "CPUTemp",
      "mode": "count"
   },
   "description": "CPU Temperature greater than 40 C for 5 times in 24-hours",
   "name": "High CPU temperatures",
   "severity": "Warning",
   "severityKey": " Warning ",
   "status": "enabled",
   "statusKey": " enabled ",
   "type": "metric",
   "typeKey": "metric",
   "_links": {
      "rel": "self",
      "uri": "/api/v1/customAlerts/rules/046b6c7fc0b8ac43b9db35dd6489e6daee91"
   }
}
```

PUT /api/v1/customAlerts/rules/{id}

Use this method to modify a specific custom alert rule.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

Authentication

Authentication with username and password is required.

Resource URI

PUT https://{management_server_IP>/api/v1/customAlerts/rules/{id}

where {id} is the ID of the custom analytics alert. To obtain the alert ID, use GET /api/v1/customAlerts/rules.

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 array is specified, the entire array is replaced (unless stated otherwise). If an optional attribute is not specified, that attribute is not changed. If an immutable (unchangeable) attribute is specified, it is ignored.

Attributes	Re- quired / Optional	Туре	Description	
alertDescription	Optional	String	Additional information to clarify the reason for the alert	
alertMsg	Required	String	Message string for the alert	
alertUserAction	Optional	String	User actions that can be taken to recover from the alert	
eventCode	Required	String	Event code that uniquely identifies the alert and event When an alert is raised based on a custom alert rule, an event is also raised. The same event code is used for bot the active alert and the event using the format FQXX0CAxxxc, where xxxx is the unique identifier and c is the severity.	
criteria	Required	Object	Criteria for raising an alert	
count	Required	Integer	Number of times that the event must occur in the specified interval before an alert is raised	
eventID	Required	String	ID of the event that triggers an alert To obtain a list of event IDs, see Event and alert messages in the XClarity Orchestrator online documentation.	
interval	Required	Integer	Period of time, in minutes, in which the event occurs before an alert is raised	
mode	Required	String	Indicates whether the rule applies to a device or device group. This can be one of the following values.	
			• device . Raises an alert when the event occurs on any device. The device name is included in this alert.	
			• group . Raises an alert when the event occurs on a device in any device group. The group name is included in the alert.	
description	Optional	String	Rule description	
name	Required	String	Rule name	
severityKey	Required	String	 Alert severity key. This can be one of the following values. Warning. User can decide if action is needed. Critical. Action is needed immediately, and the scope is broad (perhaps an imminent outage to a critical resource will result). 	
statusKey	Required	String	 Rule status key. This can be one of the following values. enabled (default) disabled 	
typeKey	Required	String	Rule type key. For event-based alert rules, this is always "event".	

Table 20. Event-based alert rules

The following example creates an event-based rule that raises an alert when server management fails 5 times in a 24-hour period.

```
{
   "alertDescription": "",
   "alertMsg": "",
   "alertUserAction": "",
   "eventCode": "FQXXOCA0001J",
   "criteria": {
        "count": 5,
        "eventID": "FQXHMDI01076",
        "interval": 1440,
        "mode": "device"
   },
   "description": "Server management fails 5 times in a 24-hour period",
   "enabled": true,
   "name": "Server management failures",
   "severityKey": "Warning",
   "statusKey": "enabled",
   "typeKey": "event"
}
```

Attributes	Re- quired / Optional	Туре	Description
alertDescription	Optional	String	Additional information to clarify the reason for the alert
alertMsg	Required	String	Message string for the alert
alertUserAction	Optional	String	User actions that can be taken to recover from the alert
eventCode	Required	String	Four-digit number that uniquely identifies the alert and event When an alert is raised based on a custom alert rule, an event is also raised. The same event code is used for both the active alert and the event using the format FQXX0CAxxxc, where xxxx is the four-digit unique identifier and c is the severity.
criteria	Required	Object	Criteria for raising an alert
operator	Required	String	Comparison operator to use when comparing the value of metric against the specified threshold . This can be one of the following values.
count	Required when mode is "count"	Integer	(Count mode only) Minimum amount of time, in seconds, that the limit is breached before an alert is raised
interval	Required when mode is "aver- age" or "count"	Integer	(Average and count modes only) Period of time, in seconds, in which the measurement is evaluated
threshold	Required	Integer	Threshold to be met for raising an alert

Table 21. Metric-based alert rules

Table 21. Metric-based alert rules	(continued)
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Attributes	Re- quired / Optional	Туре	Description
metric	Required	String	Metric for which the value is to be evaluated To obtain a list of metrics, use GET /customAlerts/ metrics.
mode	Required	String	Criteria mode. This can be one of the following values.
			• average . Raises an alert when the average value of the metric breaches the threshold (based on the comparator) during a specific interval.
			For example, you can create a rule to raise an alert when the average CPU Temperature (metric) during a 24-hour period (interval) is greater than (operator) 40 degrees C (threshold).
			• count . Raises an alert when the metric breaches the threshold (based on the comparator) a certain number of times during a specific interval.
			For example, you can create a rule to raise an alert when the CPU Temperature (metric) is greater than (operator) 40 degrees C (threshold) for 5 times (count) in a 24-hour period (interval).
			• simple . Raises an alert when the metric breaches the threshold (based on the comparator).
			For example, you can create a rule to raise an alert when the CPU Temperature (metric) is greater than (operator) 40 degrees C (threshold).
description	Optional	String	Rule description
name	Required	String	Rule name
severityKey	Required	String	 Severity key. This can be one of the following values. Warning. User can decide if action is needed. Critical. Action is needed immediately, and the scope is broad (perhaps an imminent outage to a critical resource will result).
statusKey	Required	String	 Rule status key. This can be one of the following values. enabled (default) disabled
typeKey	Required	String	Rule type key. For metric-based alert rules, this is always "metric".

The following example creates a metric-based rule that raises the CPU Temperature of any device exceeds 40 degrees C for 5 times within a 24-hour period.

```
{
```

```
"alertDescription": "",
"alertMsg": "",
"alertUserAction": "",
"id": "046b6c7fc0b8ac43b9db35dd6489e6daee91",
"eventCode": "FQXX0CA0002J",
"criteria": {
    "operator": "gt",
    "count": 5,
    "interval": 1440,
```

```
"threshold": 5,

"metric": "CPUTemp",

"mode": "count"

},

"description": "CPU Temperature greater than 40 C for 5 times in 24-hours",

"name": "High CPU temperatures",

"severityKey": " Warning ",

"statusKey": " enabled ",

"typeKey": "metric"
```

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.	

Response body

Attributes	Туре	Description
<message_attributes}< td=""><td>varies</td><td>Status messages (see Status messages)</td></message_attributes}<>	varies	Status messages (see Status messages)

PATCH /api/v1/customAlerts/rules/{id_list}

Use this method to enable or disable one or more custom alert rules.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

Authentication

Authentication with username and password is required.

Resource URI

PATCH https://{management_server_IP>/api/v1/customAlerts/rules/{id_list}

where {*id_list*} is a list of custom alert rule IDs, separated by a comma. To obtain the alert rule IDs, use GET /api/v1/customAlerts/rules.

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. statusKey. Enables or disables the custom alert rule. For more information about the attribute, see GET /api/v1/customAlerts/rules/{id}.
value	Required	varies	Attribute value, depending on the data type

The following example enable the specified custom alert rules.

```
{ "op": "replace", "path": "statusKey", "value": "enabled" }
```

Response codes

[

1

Code	Description	Comments	
200	ОК	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.	
413	Request Entity Too Large	Clients might impose limitations on the length of the request URI, and the request URI is too long to be handled. 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/customAlerts/rules/{id_list}

Use this method to delete one or more custom alert rules.

Note: This REST API requires Lenovo XClarity Orchestrator v1.3 or later.

Authentication

Authentication with username and password is required.

Resource URI

DELETE https://{management_server_IP>/api/v1/customAlerts/rules/{id_list}

where {*id_list*} is a list of custom alert rule IDs, separated by a comma. To obtain the alert rule IDs, use GET /api/v1/customAlerts/rules.

Query parameters

None

Request body

None

Response codes

Code	Description	Comments	
200	ОК	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.	
413	Request Entity Too Large	Clients might impose limitations on the length of the request URI, and the reques URI is too long to be handled. A descriptive error message is returned in the response body.	

Response body

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