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Preface

This guide is intended for application developers who will use the Qualys Out-of-band Configuration Assessment API.

About Qualys

Qualys, Inc. (NASDAQ: QLYS) is a pioneer and leading provider of cloud-based security and compliance solutions. The Qualys Cloud Platform and its integrated apps help businesses simplify security operations and lower the cost of compliance by delivering critical security intelligence on demand and automating the full spectrum of auditing, compliance and protection for IT systems and web applications.

Founded in 1999, Qualys has established strategic partnerships with leading managed service providers and consulting organizations including Accenture, BT, Cognizant Technology Solutions, Deutsche Telekom, Fujitsu, HCL, HP Enterprise, IBM, Infosys, NTT, Optiv, SecureWorks, Tata Communications, Verizon and Wipro. The company is also a founding member of the Cloud Security Alliance (CSA). For more information, please visit www.qualys.com.

Contact Qualys Support

Qualys is committed to providing you with the most thorough support. Through online documentation, telephone help, and direct email support, Qualys ensures that your questions will be answered in the fastest time possible. We support you 7 days a week, 24 hours a day. Access support information at www.qualys.com/support/.
Chapter 1 - Welcome

Welcome to Out-of-band Configuration Assessment API guide.

Get Started

Qualys API Framework - Learn the basics about making API requests. The base URL depends on the platform where your Qualys account is located.

API Conventions - Get tips on using the Curl command-line tool to make API requests.

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From our Community

Join our Community
API Notifications RSS Feeds

Qualys API Framework

The Qualys Out-of-band Configuration Assessment API uses the following framework.

Request URL

The URL for making API requests respects the following structure:
https://<baseurl>/<module>/<object>/<object_id>/<operation>

where the components are described below.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;baseurl&gt;</td>
<td>The Qualys API gateway URL that you should use for API requests depends on the platform where your account is located. The gateway URL for Qualys US Platform 1 is: <a href="https://gateway.qg1.apps.qualys.com">https://gateway.qg1.apps.qualys.com</a></td>
</tr>
<tr>
<td>&lt;module&gt;</td>
<td>The API module. For the OCA API, the module is: &quot;oca&quot;.</td>
</tr>
<tr>
<td>&lt;object&gt;</td>
<td>The module specific object.</td>
</tr>
<tr>
<td>&lt;object_id&gt;</td>
<td>(Optional) The module specific object ID, if appropriate.</td>
</tr>
<tr>
<td>&lt;operation&gt;</td>
<td>The request operation, such as provisioning an asset.</td>
</tr>
</tbody>
</table>
Qualys API URL

The Qualys API URL you should use for API requests depends on the Qualys platform where your account is located. 

Click here to identify your Qualys platform and get the API URL

This documentation uses the API gateway URL for Qualys US Platform 1 (https://gateway.qg1.apps.qualys.com) in sample API requests. If you’re on another platform, please replace this URL with the appropriate gateway URL for your account.
API Conventions

Using Curl

Curl is a multi-platform command-line tool used to transfer data using multiple protocols. This tool is supported on many systems, including Windows, Unix, Linux and Mac. In this document Curl is used in the examples to build Qualys API requests using the HTTP over SSL (https) protocol, which is required.

Want to learn more? Visit https://curl.haxx.se/

The following Curl options are used according to different situations:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-X</td>
<td>The GET, POST, DELETE method are used as per requirement.</td>
</tr>
<tr>
<td>-H Authorization:</td>
<td>This option is used to provide a custom HTTP request header parameter for authentication. Provides the JSON Web Token (JWT) received from Qualys authentication API in the following format: Authorization: Bearer &lt;token&gt;</td>
</tr>
<tr>
<td>-H 'content-type:</td>
<td>Denotes that content is in JSON format.</td>
</tr>
<tr>
<td>application/json'</td>
<td></td>
</tr>
<tr>
<td>-H 'Content-Type:</td>
<td>Denotes that content is in text or plain format.</td>
</tr>
<tr>
<td>text/plain'</td>
<td></td>
</tr>
<tr>
<td>-d @request.json</td>
<td>Provide a request.json file for parameter input.</td>
</tr>
<tr>
<td>--data-urlencode</td>
<td>Used to encode spaces and special characters in the URL/Parameter values.</td>
</tr>
</tbody>
</table>

The sample below shows a typical Curl request using options mentioned above and how they interact with each other.

curl -X GET 'http://<api_gateway_url>/ocaapi/v2.0/technology/PolicyCompliance' -H 'Content-Type: application/json' -H 'Authorization: Bearer <token>'
Chapter 2 - Version 2 APIs

Note: The following APIs use token-based authentication.

Fetch Authentication Token

**OCA APIs**
Fetch List of Supported Technologies
Provision an Asset
Fetch Asset Status using UUID
Fetch Supported Commands for a Technology
Fetch Supported Commands based on Asset UUID
Upload Command Output for a UUID
Delete an Asset using UUID
Provision Assets in Bulk
Delete Assets in Bulk
Re-Provision Asset
Re-Provision Assets in Bulk
Get status of assets provisioned within given timeframe
Fetch Authentication Token

/auth

[POST]

You must authenticate to the Qualys Cloud Platform using Qualys account credentials (username and password) and get the JSON Web Token (JWT) before you can start using the OCA APIs.

The Authentication API returns a JSON Web Token (JWT) which you can use for authentication during OCA API calls. The token expires in 4 hours. You must regenerate the token to continue using the OCA API.

HTTP Status Code

- 201: Created
- 401: Unauthorized user
- 404: Not Found

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The username of the Qualys user account for which you want to fetch OCA data.</td>
</tr>
<tr>
<td>password</td>
<td>The password of the Qualys user account for which you want to fetch OCA data.</td>
</tr>
<tr>
<td>token</td>
<td>The value should be set to True, to get the generated token.</td>
</tr>
<tr>
<td>ContentType</td>
<td>Should be &quot;application/x-www-form-urlencoded&quot;</td>
</tr>
<tr>
<td>gateway.qg1.apps.qualys.com</td>
<td>The API gateway URL to the Qualys API server where your account is located.</td>
</tr>
</tbody>
</table>

Sample

Request:

curl -X POST 'https://<api_gateway_url>/auth' -d 'username=username&password=password&token=true' -H 'ContentType: application/x-www-form-urlencoded'

Response:

kyJhbGciOiJIUzUzIzMiJ9.eyJzdWIiOiJxdWF5c19hdzM5IiwibG9naW55ZXNwb25zZSI6I1NVQ0NFU1NGVUwiLCJzdWNjZXNzZnVsQXVOaGVudG1jYXRpb25IYW5kbGVyI6WyJbdXRoSGFvZGxlcjJdLCJjc3MiOiJyX3MiLCJ0ZXJjaGFudGljYXRpb25IYW5kbGVyI6WyJwdXJwb3JQYXV0aGFzIiwiVXNlc19pZCI6IjIzODczNDU1NCIsImNyZWRlbnRpdHMiOiJiYXMiLCJ0ZXJjaGFudGljYXRpb25IYW5kbGVyI6WyJvdXJuYW1lUGFzc3dvcmRDcmVkZW50aWFsIiwicHJpbnN0YWJsZSIsIiwiQURNSV4iLCJhZCI6MjQzODEzMTA1OCwiQ0ZFRVwifQ.74v7GQaRQ9J4G5jSJkzGwXU4z7EeUw125i8L1Zt9YQ

Chapter 2 - Version 2 APIs
Fetch Authentication Token

1QiLCJQQVNTSVZFX1NDQU5ORVilAJSRVBPU1Qg0VOVEVSIiwioUNBX0FHRU5UIiw
iV0Q0UNBTk5FU1SmKNTlwiVrVeSRUFUX1BST1RFQlQiLCJW5YJUVUFMFINDQU5OR
ViiLCJWTSIsIkFQSIISIsIkNPT1RSBU5FU19TRUAVUk1UWSIsIkVDMiIsIkdtMT0JBF9
BSV9DTURCX1NZTmiLCJDTE9VRFZKRvCiLCJDTShsIlBNIiwioUNBTiBCWSBIT1NUT
kFNRSIsIkF2U0VUX01BTkFHRU1PTlQiLCJDT05USU5VT1VTIE1PTk10T1JTkciLCJ
JVEFNIiwioUEMILCJQQ0kiLCJRV0VCXi1ZNIiwioUVNlciwi0VDVVPQ09ORKl1H10sI
mFldGh1bnRpY2FoW9uTWV0aG9kIjoiQXVOaEhhbmRsZXiLCjdxN0d2l1ck1kIjo
xDNADzmJiyLCJzZXNzaW5xJhdxN1c1V1aWQ10I10YzhhM
mYzNi1hZGN1LTU3MmYtODE1ZC1jNDFlZjUwOGN1NzAiLCJzdWJzY3JpcHRpb25Vd31
kIjoiNnUuZjAwZDQtNGY2NS1jYjU2LTgyYjctNDk2NzlkMGFmIiwiaXNUZ3RH
HBpcmVkJioidHJ1ZSIiN1YnNjcm1wG1vbk1kIjoxODYwOTg9LCJlHeAiOjE0ODk
40TYyMjRsImhdcG16MTU4OTg4MTgyMSwianRpIjoiVEU4TzEtenQ5N20wVj1wZWlPS
klCOENYT0ttamZHSENNe12HdE9icGdOaEZpWGE0UHpaSmpPSm9KSjBKSC1obDRCdXB
SaHFYRS1xYXMdMSK9.xbJrVhgdxj8A0LkiPmRWNgGiuqti954ccpNBx1CvZVEvIFU
J43kdw81KZ1oL8M8qgr0flDjhIDDz83gC1ZWw
Fetch List of Supported Technologies
/ocaapi/v2.0/technology/PolicyCompliance

[GET]
To get a list of supported technologies.

HTTP Status Code
- 200: OK
- 401: Unauthorized user
- 404: Not found

Header Parameters

<table>
<thead>
<tr>
<th>Header Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>authorization</td>
<td>(Required) The token that was generated using the Fetch Authentication Token API.</td>
</tr>
</tbody>
</table>

Sample

Request:
curl -X GET 'https://<api_gateway_url>/ocaapi/v2.0/technology/PolicyCompliance' -H 'Content-Type: application/json' -H 'Authorization: Bearer <token>'

Response:
{
  "code": 200,
  "data": {
    "items": [
      {
        "technology": "ACME Packet OS",
        "createdAt": "2019-01-21T07:06:07.000+0000",
        "updatedAt": "2019-01-21T07:06:07.000+0000",
        "technologyVersion": "ACME Packet OS"
      },
      {
        "technology": "ArubaOS",
        "createdAt": "2019-06-07T08:32:43.000+0000",
        "updatedAt": "2020-06-30T11:15:13.000+0000",
        "technologyVersion": "ArubaOS 6"
      },
      {
        "technology": "ArubaOS",
        "createdAt": "2020-07-30T10:13:03.000+0000",
        "updatedAt": "2020-07-30T10:13:03.000+0000",
        "technologyVersion": "ArubaOS 7"
      }
    ]
  }
}
{ "technologyVersion": "ArubaOS 8" },
{ "technology": "Cisco ACS",
  "createdAt": "2019-04-02T15:54:18.000+0000",
  "updatedAt": "2019-04-02T15:54:18.000+0000",
  "technologyVersion": "Cisco ACS 5" },
{ "technology": "Cisco FTD",
  "createdAt": "2019-09-13T07:01:13.000+0000",
  "updatedAt": "2019-09-13T07:01:13.000+0000",
  "technologyVersion": "Cisco FTD 6" },
{ "technology": "Cisco UCS Manager",
  "createdAt": "2019-06-07T08:32:43.000+0000",
  "updatedAt": "2019-06-07T08:32:43.000+0000",
  "technologyVersion": "Cisco UCS Manager 2" },
{ "technology": "Cisco WLC",
  "createdAt": "2019-09-13T07:01:12.000+0000",
  "updatedAt": "2019-09-13T07:01:12.000+0000",
  "technologyVersion": "Cisco WLC 8" },
{ "technology": "Comware",
  "createdAt": "2019-06-07T08:32:43.000+0000",
  "updatedAt": "2019-06-07T08:32:43.000+0000",
  "technologyVersion": "Comware 5" },
{ "technology": "Comware",
  "createdAt": "2019-06-07T08:32:43.000+0000",
  "updatedAt": "2019-06-07T08:32:43.000+0000",
  "technologyVersion": "Comware 7" },
{ "technology": "Data Domain OS",
  "createdAt": "2019-01-21T07:06:07.000+0000",
  "updatedAt": "2019-01-21T07:06:07.000+0000",
  "technologyVersion": "Data Domain OS 5" }
}
"technology": "Brocade Fabric",
"createdAt": "2019-01-21T07:06:07.000+0000",
"updatedAt": "2019-06-26T12:11:08.000+0000",
"technologyVersion": "Fabric 7"
},
{
"technology": "Brocade Fabric",
"createdAt": "2019-01-21T07:06:07.000+0000",
"updatedAt": "2019-06-26T12:11:08.000+0000",
"technologyVersion": "Fabric 8"
},
{
"technology": "FireEye CMS",
"createdAt": "2019-01-21T07:06:07.000+0000",
"updatedAt": "2020-08-27T10:15:52.000+0000",
"technologyVersion": "FireEye CMS 7"
},
{
"technology": "FireEye CMS",
"createdAt": "2019-01-21T07:06:07.000+0000",
"updatedAt": "2020-08-27T10:15:51.000+0000",
"technologyVersion": "FireEye CMS 8"
},
{
"technology": "HP Printers",
"createdAt": "2020-05-08T05:22:10.000+0000",
"updatedAt": "2020-05-08T05:22:10.000+0000",
"technologyVersion": "HP Printers"
},
{
"technology": "HP Safeguard",
"createdAt": "2019-04-02T15:54:19.000+0000",
"updatedAt": "2019-04-02T15:54:19.000+0000",
"technologyVersion": "HP Safeguard"
},
{
"technology": "HPE 3Par OS",
"createdAt": "2019-06-07T08:32:43.000+0000",
"updatedAt": "2019-06-20T01:15:52.000+0000",
"technologyVersion": "HPE 3Par OS 3"
},
{
"technology": "IBM z/OS",
"createdAt": "2020-06-30T11:15:13.000+0000",
"updatedAt": "2020-06-30T11:15:13.000+0000",
"technologyVersion": "IBM z/OS 2020"
"technologyVersion": "IBM z/OS Security Server RACF 2",
},
{
  "technology": "Imperva WebApplication Firewall",
  "createdAt": "2019-01-21T07:06:07.000+0000",
  "updatedAt": "2019-01-21T07:06:07.000+0000",
  "technologyVersion": "Imperva WebApplication Firewall"
},
{
  "technology": "Juniper IVE",
  "createdAt": "2019-01-21T07:06:07.000+0000",
  "updatedAt": "2019-01-21T07:06:07.000+0000",
  "technologyVersion": "Juniper IVE 8"
},
{
  "technology": "Riverbed SteelHead Interceptor 7",
  "createdAt": "2019-12-12T06:33:06.000+0000",
  "updatedAt": "2019-12-12T06:33:06.000+0000",
  "technologyVersion": "Riverbed SteelHead Interceptor 7"
},
{
  "technology": "Riverbed SteelHead",
  "createdAt": "2020-06-30T11:15:13.000+0000",
  "updatedAt": "2020-06-30T11:15:13.000+0000",
  "technologyVersion": "Riverbed SteelHead RiOS 9"
},
{
  "technology": "Samsung Printers",
  "createdAt": "2020-05-08T05:22:10.000+0000",
  "updatedAt": "2020-05-08T05:22:10.000+0000",
  "technologyVersion": "Samsung Printers"
},
{
  "technology": "Symantec ProxySG",
  "createdAt": "2019-06-07T08:32:43.000+0000",
  "updatedAt": "2019-06-07T08:32:43.000+0000",
  "technologyVersion": "Symantec SGOS 6"
}]
}
**Provision an Asset**

/ocaapi/v2.0/asset

[POST]

To add an asset.

**HTTP Status Code**

- 200: OK
- 400: Bad Request
- 401: Unauthorized user
- 403: Forbidden
- 404: Not Found
- 429: Too Many Requests

**Input Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dnsName</td>
<td>(Optional) Enter the domain name.</td>
</tr>
<tr>
<td>hostIP</td>
<td>(Required) Enter the host IP for the asset to be provisioned.</td>
</tr>
<tr>
<td>mac</td>
<td>(Optional) Enter mac address for the asset.</td>
</tr>
<tr>
<td>modelName</td>
<td>Enter the model name of the asset to be provisioned. This parameter input is not required if assetFlowType is set DEFAULT.</td>
</tr>
<tr>
<td>netbios</td>
<td>(Optional) Enter the netbios of the asset to be provisioned.</td>
</tr>
<tr>
<td>serialNumber</td>
<td>Enter the serial number of the asset to be provisioned. This parameter input is not required if assetFlowType is set DEFAULT.</td>
</tr>
<tr>
<td>technology</td>
<td>(Required) Technology name of the asset.</td>
</tr>
<tr>
<td>type</td>
<td>(Required) Manifest type of asset. Allowed values: PolicyCompliance</td>
</tr>
<tr>
<td>uuid</td>
<td>(Optional) The UUID of asset to be re-provisioned. This is required only during re-provisioning.</td>
</tr>
</tbody>
</table>

**Header Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>assetFlowType</td>
<td>Provide asset flow type. The default value is &quot;DEFAULT&quot;.</td>
</tr>
<tr>
<td>authorization</td>
<td>(Required) The token that was generated using the Fetch Authentication Token API</td>
</tr>
</tbody>
</table>

**Sample**

Sample Request body:
Chapter 2 - Version 2 APIs
Provision an Asset

```

{
    "dnsName": "string",
    "hostIP": "string",
    "mac": "string",
    "modelName": "string",
    "netbios": "string",
    "serialNumber": "string",
    "technology": "string",
    "type": "string",
    "uuid": "string"
}

API Request:
curl -X POST 'https://<api_gateway_url>/ocaapi/v2.0/asset' -H 'assetFlowType: DEFAULT' -H 'Content-Type: application/json' -H 'Authorization: Bearer <token>' -H 'Content-Type: text/plain' -d @request.json

Response:
{
    "code": 200,
    "data": {
        "assetUUID": "663a040b-c9c7-4bee-b4a3-f4f8bf61b8a5"
    },
    "message": "Request for Asset Provisioning sent Successfully."
}
```
Fetch Asset Status using UUID

/ocaapi/v2.0/asset/<asset_uuid>/status

[GET]

Get the current provision status of an asset using UUID.

HTTP Status Code

- 200: OK
- 401: Unauthorized user
- 403: Forbidden
- 404: Not Found

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asset_uuid</td>
<td>(Required) Provide the UUID of the asset.</td>
</tr>
</tbody>
</table>

Header Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>assetFlowType</td>
<td>Provide asset flow type. The default value is &quot;DEFAULT&quot;.</td>
</tr>
<tr>
<td>authorization</td>
<td>(Required) The token that was generated using the Fetch Authentication Token API.</td>
</tr>
</tbody>
</table>

Sample

Response:

curl -X GET
   'https://<api_gateway_url>/ocaapi/v2.0/asset/<asset_uuid>/status'
   -H 'assetFlowType: DEFAULT' -H 'Authorization: Bearer <token>'

Response when the provision is successful:

```
{  
    "code": 200,
    "data": {
        "status": "Provision Confirmed"
    }
}
```

Response when the provision is not successful:

```
{  
    "code": 200,
    "data": {
        "status": "Provision Requested"
    }
}
```
Fetch Supported Commands for a Technology

/ocaapi/v2.0/technology/<technology_name>/command/PolicyCompliance

[GET]
Get the commands for the specified technology.

HTTP Status Code
- 200: OK
- 401: Unauthorized user
- 403: Forbidden
- 404: Not Found

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>technology_name</td>
<td>(Required) The name of the technology for which the supported commands are to be fetched. Note: If you want to fetch supported commands for IBM z/OS Security Server RACF 2 technology, use IBM zOS Security Server RACF 2 in the API request (without the &quot;/&quot; special character).</td>
</tr>
</tbody>
</table>

Header Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>authorization</td>
<td>(Required) The token that was generated using the Fetch Authentication Token API.</td>
</tr>
</tbody>
</table>

Sample

Request:

curl -X GET
'https://<api_gateway_url>/ocaapi/v2.0/technology/<technology_name>/command/PolicyCompliance' -H 'Authorization: Bearer <token>'

Response:

```json
{
  "code": 200,
  "data": {
    "items": [
      "show running-config"
    ]
  }
}
```
Fetch Supported Commands based on Asset UUID

/ocaapi/v2.0/asset/<asset_uuid>/command/PolicyCompliance

[GET]
Get supported commands for a technology using asset UUID.

HTTP Status Code
- 200: OK
- 401: Unauthorized user
- 403: Forbidden
- 404: Not Found

Input Parameters

<table>
<thead>
<tr>
<th>Asset Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asset_uuid</td>
<td>(Required) Provide the UUID of the asset.</td>
</tr>
</tbody>
</table>

Header Parameters

<table>
<thead>
<tr>
<th>Header Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>assetFlowType</td>
<td>Provide asset flow type. The default value is &quot;DEFAULT&quot;.</td>
</tr>
<tr>
<td>authorization</td>
<td>(Required) The token that was generated using the Fetch Authentication Token API.</td>
</tr>
</tbody>
</table>

Sample

Request:
```
curl -X GET
'https://<api_gateway_url>/ocaapi/v2.0/asset/<asset_uuid>/command/PolicyCompliance' -H 'assetFlowType: DEFAULT' -H 'Authorization: Bearer <token>'
```

Response:
```
{
  "code": 200,
  "data": {
    "items": [
      "show running-config"
    ]
  }
}
```
Upload Command Output for a UUID

/ocaapi/v2.0/asset/<asset_uuid>/command/output/PolicyCompliance

[POST]

Upload the supported command output to Qualys platform for an asset using UUID. These commands are uploaded in form of text file or string.

HTTP Status Code
- 200: OK
- 401: Unauthorized user
- 403: Forbidden
- 404: Not Found

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>command</td>
<td>(Required) The command output for commands generated using the Fetch Supported Commands for a Technology API.</td>
</tr>
<tr>
<td>asset_uuid</td>
<td>(Required) Provide the UUID of the asset.</td>
</tr>
</tbody>
</table>

Header Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
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</thead>
<tbody>
<tr>
<td>assetFlowType</td>
<td>Provide asset flow type. The default value is &quot;DEFAULT&quot;.</td>
</tr>
<tr>
<td>authorization</td>
<td>(Required) The token that was generated using the Fetch Authentication Token API.</td>
</tr>
</tbody>
</table>

Sample

Request for uploading data through file:

curl -X POST
'https://<api_gateway_url>/ocaapi/v2.0/asset/<asset_uuid>/command/output/PolicyCompliance' -H 'assetFlowType: DEFAULT' -H 'Authorization: Bearer <token>' -F 'show running-config=@file_path'

Request for uploading the data directly:

curl -X POST 'https://<api_gateway_url>/ocaapi/v2.0/asset/<asset_uuid>/command/output/PolicyCompliance' -H 'assetFlowType: DEFAULT' -H 'Authorization: Bearer <token>' -F 'show running-config=version 6.5 enable secret "******" enable bypass hostname "Aruba001"'
clock timezone GMT 0
banner motd ^
'
Response:
{
    "code": 200,
    "message": "Command Output Uploaded Successfully."
}
Delete an Asset using UUID

/ocaapi/v2.0/asset/<asset_uuid>

[DELETE]

To delete an asset using UUID.

Note: When you delete an asset, all the configuration data and reports related to the asset are also deleted.

HTTP Status Code

- 200: OK
- 400: Bad Request
- 401: Unauthorized user
- 403: Forbidden
- 404: Not Found
- 503: Service Unavailable

Input Parameters

<table>
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<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asset_uuid</td>
<td>(Required) Provide the UUID of the asset.</td>
</tr>
</tbody>
</table>

Header Parameters

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</thead>
<tbody>
<tr>
<td>assetFlowType</td>
<td>Provide asset flow type. The default value is &quot;DEFAULT&quot;.</td>
</tr>
<tr>
<td>authorization</td>
<td>(Required) The token that was generated using the Fetch Authentication Token API.</td>
</tr>
</tbody>
</table>

Sample

Request:

curl -X DELETE 'https://<api_gateway_url>/ocaapi/v2.0/asset/<asset_uuid>' -H 'assetFlowType: DEFAULT' -H 'Authorization: Bearer <token>'

Response:

```json
{
    "code": 200,
    "data": {
        "assetUUID": "663a040b-c9c7-4bee-b4a3-f4f8bf61b8a5"
    },
    "message": "Asset(s) Revoked Successfully."
}
```
Provision Assets in Bulk

/ocaapi/v2.0/asset/bulk

[POST]

To provision more than one asset.

Note: Using this API, you can provision up to 1000 assets.

HTTP Status Code

- 200: OK
- 400: Bad Request
- 401: Unauthorized user
- 403: Forbidden
- 404: Not Found

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>(Required) File containing the entries of asset to be provisioned. Accepted Files: .csv and .txt. Example: bulk_provision.csv or bulk_provision.txt</td>
</tr>
<tr>
<td>manifest_types</td>
<td>(Required) Manifest type of asset. Allowed values: PolicyCompliance</td>
</tr>
</tbody>
</table>

Header Parameters

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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>assetFlowType</td>
<td>Provide asset flow type. The default value is &quot;DEFAULT&quot;.</td>
</tr>
<tr>
<td>authorization</td>
<td>(Required) The token that was generated using the Fetch Authentication Token API.</td>
</tr>
</tbody>
</table>

Sample Request:

```
```

Response: Unsuccessful upload response

```
{
  "_error": {
    "code": 400,
    "message": "ERR-2052 - [txt,csv] are supported
```

extension. Please upload file appropriately

Response: Successful upload response

{
    "code": 200,
    "data": {
        "items": {
            "count": {
                "successfulProvisions": 4,
                "failedProvisions": 0,
                "skippedProvisions": 0
            },
            "successfulProvisions": [
                {
                    "uuid": "cc1f2ce1-fb4c-40d9-84fe-6a41c33fd0a4",
                    "ip": "44.45.36.65",
                    "technology": "Fabric 7"
                },
                {
                    "uuid": "ae99b9d3-d1eb-4004-bea8-4270ac94732c",
                    "ip": "44.45.38.89",
                    "technology": "Fabric 8"
                },
                {
                    "uuid": "a793043b-5a3b-4007-90f6-be695ec52eb9",
                    "ip": "45.45.34.66",
                    "technology": "Fabric 7"
                },
                {
                    "uuid": "51flee4a-9f0e-4531-9d3a-5cde9901ce1b",
                    "ip": "44.45.37.62",
                    "technology": "Fabric 8"
                }
            ],
            "failedProvisions": [],
            "skippedProvisions": []
        }
    }
}
Delete Assets in Bulk

/ocaapi/v2.0/asset/revoke/bulk

[DELETE]

To delete more than one assets.

Note: When you delete an asset, all the configuration data and reports related to the assets are also deleted.

HTTP Status Code

- 200: OK
- 400: Bad Request
- 401: Unauthorized user
- 403: Forbidden
- 503: Service Unavailable

Input Parameters

<table>
<thead>
<tr>
<th>assetList</th>
<th>(Required) List of assets_UUID to be deleted.</th>
</tr>
</thead>
</table>

Header Parameters

<table>
<thead>
<tr>
<th>assetFlowType</th>
<th>Provide asset flow type. The default value is &quot;DEFAULT&quot;.</th>
</tr>
</thead>
<tbody>
<tr>
<td>authorization</td>
<td>(Required) The token that was generated using the Fetch Authentication Token API.</td>
</tr>
</tbody>
</table>

Sample

**Sample request body:**

```json
{
    "assetList": [
        "4x5xx573-x145-4182-916x-x3997x9xx259",
        "5xxxx860-25x1-4x8x-x336-8x20x6x163xx"
    ]
}
```

**Request:**

```bash
curl -X DELETE 'http://<api_gateway_url>/ocaapi/v2.0/asset/revoke/bulk' -H 'assetFlowType: DEFAULT' -H 'Content-Type: application/json' -H 'Authorization: Bearer <token>' -H 'Content-Type: text/plain' -d @request.json
```
Chapter 2 - Version 2 APIs
Delete Assets in Bulk

Response:
{
   "code": 200,
   "data": {
      "items": {
         "successfulRevoke": [
            "4x5xx573-x145-4182-916x-x3997x9xx259",
            "5xxxx860-25x1-4x8x-x336-8x20x6x163xx"
         ],
         "failedRevoke": []
      }
   }
}
Re-Provision Asset

/ocaapi/v2.0/asset

[POST]

To re-provision an asset.

Note: Values for these fields cannot be changed: hostIP, type, technology. All the other fields can be updated and the asset can be reprovisioned.

HTTP Status Code

- 200: OK
- 400: Bad Request
- 401: Unauthorized user
- 403: Forbidden
- 404: Not Found

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
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<tbody>
<tr>
<td>dnsName</td>
<td>(Optional) Enter the domain name.</td>
</tr>
<tr>
<td>hostIP</td>
<td>(Required) Enter the host IP for the asset to be re-provisioned.</td>
</tr>
<tr>
<td>mac</td>
<td>(Optional) Enter mac address for the asset.</td>
</tr>
<tr>
<td>modelName</td>
<td>Enter the model name of the asset to be re-provisioned. This parameter input is not required if assetFlowType is set DEFAULT.</td>
</tr>
<tr>
<td>netbios</td>
<td>(Optional) Enter the netbios of the asset to be re-provisioned.</td>
</tr>
<tr>
<td>serialNumber</td>
<td>Enter the serial number of the asset to be re-provisioned. This parameter input is not required if assetFlowType is set DEFAULT.</td>
</tr>
<tr>
<td>technology</td>
<td>(Required) Technology name of the asset.</td>
</tr>
<tr>
<td>type</td>
<td>(Required) Manifest type of asset. Allowed values: PolicyCompliance</td>
</tr>
<tr>
<td>uuid</td>
<td>(Required) The UUID of asset to be re-provisioned. This is required only during re-provisioning.</td>
</tr>
</tbody>
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Header Parameters

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<td>authorization</td>
<td>(Required) The token that was generated using the Fetch Authentication Token API</td>
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</table>
Sample

Request:


Response:

{
  "code": 200,
  "data": {
    "assetUUID": "4891f40f-32c2-47cf-9f2f-8eb0calbfc14"
  },
  "message": "Request for Asset Reprovisioning sent Successfully."
}
Re-Provision Assets in Bulk

/ocaapi/v2.0/asset/bulk

[POST]

To re-provision an asset in bulk.

Note: Values for these fields cannot be changed: hostIP, type, technology. All the other fields can be updated and the asset can be reprovisioned.

HTTP Status Code

- 200: OK
- 400: Bad Request
- 401: Unauthorized user
- 403: Forbidden
- 404: Not Found

Input Parameters

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<td>(Required) File containing the entries of asset to be provisioned.</td>
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<tr>
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<td>Provide asset flow type. The default value is &quot;DEFAULT&quot;.</td>
</tr>
<tr>
<td>Authorization</td>
<td>(Required) The token that was generated using the Fetch Authentication Token API.</td>
</tr>
</tbody>
</table>

Sample

Request:

```
```

Response:

```
{
    "code": 200,
    "data": {  
```
"items": {
  "count": {
    "successfulProvisions": 2,
    "failedProvisions": 0,
    "skippedProvisions": 0
  },
  "successfulProvisions": [
    {
      "uuid": "4b5fb573-c145-4182-916a-a3997f9ff259",
      "ip": "111.1.8.21",
      "technology": "Comware 7"
    },
    {
      "uuid": "5eafe860-25d1-4f8c-a336-8b20a6b163ad",
      "ip": "111.1.8.20",
      "technology": "Comware 7"
    }
  ],
  "failedProvisions": [],
  "skippedProvisions": []
}
Get status of assets provisioned within given timeframe

/ocaapi/v2.0/assets/status/subscription/{number_of_days}

[GET]

To get the status of the assets provisioned in your subscription within given timeframe.

HTTP Status Code

- 200: OK
- 401: Unauthorized user
- 403: Forbidden
- 404: Not Found

Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>{number_of_days}</td>
<td>(Required) The time-frame for which you would like to fetch the data. You can specify a time-frame within the last 30 days only.</td>
</tr>
</tbody>
</table>

Header Parameters

<table>
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<tbody>
<tr>
<td>assetFlowType</td>
<td>Provide asset flow type. The default value is &quot;DEFAULT&quot;.</td>
</tr>
<tr>
<td>authorization</td>
<td>(Required) The token that was generated using the Fetch Authentication Token API.</td>
</tr>
</tbody>
</table>

Sample

Request:

curl -X GET
'https://<api_gateway_url>/ocaapi/v2.0/assets/status/subscription/{number_of_days}' -H 'assetFlowType: DEFAULT' -H 'Authorization: Bearer <token>' -H 'Content-Type: application/json'

Response:

```json
{
  "code": 200,
  "data": [
    {
      "assetUUID": "3xxxxxx9-245x-4531-x7xx-x84x6386x04x",
      "status": "Provision Confirmed"
    },
    {
      "assetUUID": "56x98x40-2563-4x56-8789-85x7x6x67112",
      "status": "Provision Confirmed"
    }
  ]
}
```
Chapter 2 - Version 2 APIs

Get status of assets provisioned within given timeframe

```json
}

{
    "assetUUID": "9x5x267x-048x-4612-x3xx-768x346x6f7x",
    "status": "Provision Confirmed"
}

{
    "assetUUID": "640xxxxx-x725-46x2-956x-8028x9x6xx24",
    "status": "Provision Confirmed"
}
```