Qualys Asset Management & Tagging API

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Get Started

Asset Management & Tagging API

Manage assets in your account that you want to scan for security and compliance, define asset tags and AWS connectors.

Modules supported

VM, PC, SCA, CERTVIEW, CLOUDVIEW

Authentication

Authentication to your Qualys account with valid Qualys credentials is required for making Qualys API requests to the Qualys API servers. Learn more about authentication to your Qualys account

Get API Notifications

We recommend you join our Community and subscribe to our API Notifications RSS Feeds for announcements and discussions.

https://community.qualys.com/community/developer/notifications-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 Cloud Apps deliver businesses critical security intelligence continuously, enabling them to automate the full spectrum of auditing, compliance and protection for IT systems and web applications on premises, on endpoints and elastic clouds. For more information, please visit www.qualys.com

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Qualys user account

Authentication to your Qualys account with valid Qualys credentials is required for making Qualys API requests to the Qualys API servers.

The application must authenticate using Qualys account credentials (user name and password) as part of the HTTP request. The credentials are transmitted using the “Basic Authentication Scheme” over HTTPS.

For information, see the “Basic Authentication Scheme” section of RFC #2617:

http://www.faqs.org/rfcs/rfc2617.html

The exact method of implementing authentication will vary according to which programming language is used.

The allowed methods, POST and/or GET, for each API request are documented with each API call in this user guide.

Sample request - basic authentication

```bash
curl -u "USERNAME:PASSWORD"
https://qualysapi.qualys.com/qps/rest/2.0/count/am/hostasset
```
Qualys Asset Management & Tagging API
Get Started

URL to Qualys API server

Qualys maintains multiple Qualys Cloud Platforms. The API server URL that you should use for API requests depends on the platform where your Qualys account is located.

<table>
<thead>
<tr>
<th>Account location</th>
<th>API server URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qualys US Platform 1</td>
<td><a href="https://qualysapi.qualys.com">https://qualysapi.qualys.com</a></td>
</tr>
<tr>
<td>Qualys US Platform 2</td>
<td><a href="https://qualysapi.qg2.apps.qualys.com">https://qualysapi.qg2.apps.qualys.com</a></td>
</tr>
<tr>
<td>Qualys US Platform 3</td>
<td><a href="https://qualysapi.qg3.apps.qualys.com">https://qualysapi.qg3.apps.qualys.com</a></td>
</tr>
<tr>
<td>Qualys EU Platform 1</td>
<td><a href="https://qualysapi.qualys.eu">https://qualysapi.qualys.eu</a></td>
</tr>
<tr>
<td>Qualys EU Platform 2</td>
<td><a href="https://qualysapi.qg2.apps.qualys.eu">https://qualysapi.qg2.apps.qualys.eu</a></td>
</tr>
<tr>
<td>Qualys India Platform 1</td>
<td><a href="https://qualysapi.qg1.apps.qualys.in">https://qualysapi.qg1.apps.qualys.in</a></td>
</tr>
<tr>
<td>Qualys Private Cloud Platform</td>
<td><a href="https://qualysapi">https://qualysapi</a>.&lt;customer_base_url&gt;</td>
</tr>
</tbody>
</table>

Looking for your API server URL for your account? You can find this easily. Just log in to your Qualys account and go to Help > About. You’ll see this information under Security Operations Center (SOC).
### General Information

**Qualys Web Service**
- Application Version: 8.9.0.2-2
- Online Help Version: 8.9.29-1
- SCAP Module Version: 1.2

**Qualys External Scanners**
- Security Operations Center (SOC): 64.39.96.0/20 (64.39.96.1-64.39.111.254)
- Scanner Version: 9.0.29-1
- Vulnerability Signature Version: 2.3.402-2
- Scanner Services: 3.0.12-1

**Qualys Scanner Appliances**
- Security Operations Center (SOC):
  - qualysguard.qualys.com:443
  - qualysapi.qualys.com:443
  - dist01.sjdc01.qualys.com:443
  - nochost.sjdc01.qualys.com:443
  - scanservice1.qualys.com:443
  - all in 64.39.96.0/20
Making API calls

Curl samples in our API doc

We use curl in our API documentation to show an example how to form REST API calls, and it is not meant to be an actual production example of implementation.

Object types

You have core objects, which represent domain objects for specific business goals and related objects which contain related information or collections of information. Related objects are often simplified representations of core objects but are not implicitly core objects. For example, the tags collection on Asset is a simpler form of the Tag core object, but the ports collection is not.

Collections

Collections of related objects are found within a container object called a QList. These lists will have a specific name for the type of objects they contain. For example, the tags collection Asset is a TagSimpleQList and will read and write TagSimple API objects. These lists can contain a number of sub elements.

count - (Read only) The total number of items returned in the list element

list - (Read only) The items contained in the collection on the server

set - A new collection of items to place in the server side object. Any existing items not in the list provided will be discarded.

add - A new item to be added to the server side object. The item may be keyed of one ore more fields depending on the collection. In the even that that an item in the add collection collides with an existing entry, the existing entry will be updated with the fields provided. Many collections will allow you to either associate an existing item with the targeted collection, or create a new one and add it to the collection. If you provide a key field, most often id or uuid, the object will be looked up and associated. In the absence of these fields, a new object will be created (if the list allows it).
remove - Removes an element from the list by the collections key, usually id. If the item does not exist, the entry will be ignored. Additional fields beyond the item key will also be ignored.

update - Updates item(s) in the collection. This allows you to update the fields of non-core items via the objects and reference them. Items will be resolved by the collection’s key, and then additional fields applied to the found object. In the event that the supplied item does not match an existing related object, it will be ignored.

Whitespace in HTML tags

Whitespace (which includes line breaks) is not allowed in XML tags that are numbers.

<table>
<thead>
<tr>
<th>Invalid tag - This syntax will not work</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;id&gt;</code>&lt;br&gt;34234&lt;br&gt;<code>&lt;/id&gt;</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Valid tag - This syntax will work just fine</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;id&gt;345254&lt;/id&gt;</code></td>
</tr>
</tbody>
</table>

Pagination

Some API actions will return a list of core objects but will limit the number returned (default is 100). You can change which objects are returned and the number of objects by specifying a preferences tag in the POST body of your request.

Preferences tag fields:

startFromOffset - The first item to return by index. The default is 1.

startFromId - The first item to return by primary key. No default value.

limitResults - The total number of items to return. The default is 100.
The allowed methods, POST and/or GET, for each API request are documented with each API call in this user guide.

**Sample pagination settings**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
    <preferences>
        <startFromOffset>100</startFromOffset>
        <limitResults>50</limitResults>
    </preferences>
</ServiceRequest>
```

**Limit your results**

Use the optional “fields” parameter for any Search or Get API request to limit the amount of information returned in the results. Simply specify the fields you want to include in the output, and all other information will be filtered out. Multiple fields are comma separated and wildcards are supported.

This get request will fetch tag ID 12345 and return the tag ID, name and creation date:

**Sample limit results**

```
https://qualysapi.qualys.com/qps/rest/2.0/get/am/tag/12345?fields=id,name,created
```

This search request will return the ID of the connector and the ID of any default tags attached to the connector:

**Sample search connectors**

```
https://qualysapi.qualys.com/qps/rest/2.0/search/am/awsassetdataconnector?fields=id,defaultTags.list.SimpleTag.id
```

Using wildcards, the example above could be represented as:

**Sample search connectors using wildcards**

```
```
https://qualysapi.qualys.com/qps/rest/2.0/search/am/awsassetdataconnector?fields=id,defaultTags.*.*.iddSimpleTag.id
Tracking API usage by user

You can track API usage by a user without the need to provide user credentials such as the username and password.

Optional X-Powered-By header

API usage can be tracked using the X-Powered-By HTTP header which includes a unique ID generated for each subscription and a unique ID generated for each user. Once enabled, the X-Powered-By HTTP header is returned for each API request made by a user. The X-Powered-By HTTP header will be returned for both valid and invalid requests. However, it will not be returned if an invalid URL is hit or when user authentication fails.

Contact Qualys Support to get the X-Powered-By HTTP header enabled.

The X-Powered-By header is returned in the following format:

X-Powered-By: Qualys:<POD_ID>:<SUB_UUID>:<USER_UUID>

where,

- POD_ID is the shared POD or a PCP. Shared POD is USPOD1, USPOD2, etc.
- SUB_UUID is the unique ID generated for the subscription
- USER_UUID is the unique ID generated for the user. You can use the USER_UUID to track API usage per user.

**Sample X-Powered-By header**

```
X-Powered-By: Qualys:QAPOD4SJC:f972e2cc-69d6-7ebd-80e67b9a931475d8:06198167-43f3-7591-802a-1c400a0e81b1
```

**Sample outputs**

Here are sample outputs showing the X-Powered-By HTTP header.

**Sample output for VM, PC**
Sample output for other Qualys apps

HTTP/1.1 200 OK
X-Powered-By: Qualys:QAPOD4SJC:f972e2cc-69d6-7ebd-80e67b9a931475d8:06198167-43f3-7591-802a-1c400a0e81b1
Content-Type: application/xml
Transfer-Encoding: chunked
Date: Mon, 04 Dec 2017 05:36:29 GMT
Server: Apache
LBDEBUG: NS=10.44.1.12,SERVER=10.44.77.81:50205,CSW=cs-p04-qualysapi443,VSERVER=vs-p04-papi-80,ACTIVE-SERVICES=2,HEALTH=100
...
Available operators

Operators supported by input parameters:

Integer - EQUALS, NOT EQUALS, GREATER, LESSER, IN

Text - CONTAINS, EQUALS, NOT EQUALS

Date - EQUALS, NOT EQUALS, GREATER, LESSER

Keyword - EQUALS, NOT EQUALS, IN

Boolean (true/false) - EQUALS, NOT EQUALS

* NOT EQUALS operator is not supported for update and delete actions. Using the NOT EQUALS operator for updating or deleting objects (such as tags, assets, host assets, AWS connectors, AWS authentication records, etc.) could result in accidental update or deletion of the objects without any warning. To prevent accidental updates/deletions, we do not support NOT EQUALS operator for updating/deleting objects.
JSON Support

Qualys Asset Management and Tagging API supports JSON requests and responses starting with version 2.11. Samples are shown below.

<table>
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<th>Headers used in samples</th>
</tr>
</thead>
<tbody>
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<td>Send JSON request</td>
</tr>
<tr>
<td>&quot;Content-Type: application/json&quot;</td>
</tr>
<tr>
<td>Get response in JSON</td>
</tr>
<tr>
<td>&quot;Accept: application/json&quot;</td>
</tr>
</tbody>
</table>

Sample 1 - Create a tag

**API request**


**POST data:**

```
{
  "ServiceRequest": {
    "data": {
      "Tag": {
        "name": "Parent Tag",
        "ruleType": "NAME_CONTAINS",
        "ruleText": "windows",
        "color": "#FFFFFF",
        "children": {
          "set": {
            "TagSimple": [
              { "name": "Child 1" },
              { "name": "Child 2" }
            ]
          }
        }
      }
    }
  }
}
```
JSON output

```json
{
    "ServiceResponse": {
        "data": [
            {
                "Tag": {
                    "ruleText": "windows",
                    "color": "#FFFFFF",
                    "modified": "2016-01-04T19:51:56Z",
                    "name": "Parent Tag",
                    "children": {
                        "list": [
                            {
                                "TagSimple": {
                                    "name": "Child 2",
                                    "id": 2066216
                                }
                            },
                            {
                                "TagSimple": {
                                    "name": "Child 1",
                                    "id": 2066217
                                }
                            }
                        ]
                    },
                    "created": "2016-01-04T19:51:56Z",
                    "ruleType": "NAME_CONTAINS",
                    "id": 2066215
                }
            }
        ],
        "count": 1,
        "responseCode": "SUCCESS"
    }
}```

Sample 2 - Search tags

API request
"https://qualysapi.qualys.com/qps/rest/2.0/search/am/tag"

POST data:
{
   "ServiceRequest": {
      "filters": {
         "Criteria": [{
            "field": "parent",
            "operator": "EQUALS",
            "value": "2035617"
         },
         { "field": "name",
            "operator": "CONTAINS",
            "value": "child"
         },
         { "field": "id",
            "operator": "IN",
            "value": "2035619,2035618,2029815"
         },
         { "field": "ruleType",
            "operator": "EQUALS",
            "value": "GROOVY"
         },
         { "field": "color",
            "operator": "EQUALS",
            "value": "#EC7000"
         }
      }
   }
}

JSON output
{
}
"ServiceResponse" : {
  "data" : [ {
    "Tag" : {
      "ruleText" : "windows",
      "color" : "#FFFFFF",
      "modified" : "2016-01-04T19:51:56Z",
      "name" : "Parent Tag",
      "children" : {
        "list" : [ {
          "TagSimple" : {
            "name" : "Child 2",
            "id" : 2066216
          }
        }, {
          "TagSimple" : {
            "name" : "Child 1",
            "id" : 2066217
          }
        } ]
      },
      "created" : "2016-01-04T19:51:56Z",
      "ruleType" : "NAME_CONTAINS",
      "id" : 2066215
    }
  } ],
  "count" : 1,
  "responseCode" : "SUCCESS"
}
Know your portal version

/qps/rest/portal/version/

[GET]

Using the Version API you can find out the installed version of Portal and its sub-modules that are available in your subscription.

Sample XML

API request

```
curl -u "USERNAME:PASSWORD" -X "GET" -H "Accept: application/xml"
https://qualysapi.qualys.com/qps/rest/portal/version
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/version.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Portal-Version>
      <WAS-VERSION>6.0.0.0</WAS-VERSION>
      <FIM-VERSION>1.5.1</FIM-VERSION>
      <VM-VERSION>1.0.3</VM-VERSION>
      <CERTVIEW-VERSION>1.1.0.0</CERTVIEW-VERSION>
      <CM-VERSION>1.20.1</CM-VERSION>
      <MDS-VERSION>2.11.7.0</MDS-VERSION>
      <CA-VERSION>2.9.1.0</CA-VERSION>
      <IOC-VERSION>1.1.0</IOC-VERSION>
      <AV2-VERSION>0.1.0</AV2-VERSION>
      <QUESTIONNAIRE-VERSION>2.14.0.4</QUESTIONNAIRE-VERSION>
      <WAF-VERSION>2.7.0.0</WAF-VERSION>
    </Portal-Version>
  </data>
</ServiceResponse>
```
Sample JSON

API request

```
curl -u "USERNAME:PASSWORD" -X "GET" -H "Accept: application/json"
https://qualysapi.qualys.com/qps/rest/portal/version
```

Response

```
{
  "ServiceResponse": {
    "data": [
      {
        "Portal-Version": {
          "WAS-VERSION": "6.0.0.0",
          "VM-VERSION": "1.0.3",
          "CM-VERSION": "1.20.1",
          "MDS-VERSION": "2.11.7.0",
          "CA-VERSION": "2.9.1.0",
          "QUESTIONNAIRE-VERSION": "2.14.0.4",
          "WAF-VERSION": "2.7.0.0"
        },
        ...
      }
    ],
    "responseCode": "SUCCESS",
    "count": 1
  }
}
```
Tags

Create Tag

/qps/rest/2.0/create/am/tag

[POST]

Create a new tag and possibly child tags.

Permissions required - Managers with full scope, other users must have these permissions: Access Permission “API Access”, Tag Permission “Create User Tag”, Tag Permission “Modify Dynamic Tag Rules” (to create a dynamic tag)

Note: Provider name is mandatory in case of Cloud Asset tag.

Sample 1 - Create new tag with 3 child tags

API request

```
curl -u "USERNAME:PASSWORD" -H "Content-type: text/xml" -X "POST" --data-binary @-
"https://qualysapi.qualys.com/qps/rest/2.0/create/am/tag" < file.xml
```

Note: “file.xml” contains the request POST data.

Request POST data

```
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <Tag>
      <name>Parent Tag</name>
      <ruleType>Groovy</ruleType>
      <ruleText>if(asset.getAssetType()!="Asset.AssetType.HOST") return false;
return asset.hasVulnsWithSeverity(4,5)</ruleText>
      <created>2014-02-06T19:14:50Z</created>
      <modified>2014-02-06T19:14:50Z</modified>
      <color>#FFFFFF</color>
    </Tag>
  </data>
</ServiceRequest>
```
<children>
  <set>
    <TagSimple>
      <name>Child 1</name>
    </TagSimple>
    <TagSimple>
      <name>Child 2</name>
    </TagSimple>
    <TagSimple>
      <name>Child 3</name>
    </TagSimple>
  </set>
</children>
</Tag>
</data>
</ServiceRequest>

Response
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/tag.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Tag>
      <id>1589217</id>
      <name>Parent Tag</name>
      <created>2014-02-06T19:14:50Z</created>
      <modified>2014-02-06T19:14:50Z</modified>
      <color>#FFFFFF</color>
      <ruleText>if(asset.getAssetType()!=Asset.AssetType.HOST) return false;
return asset.hasVulnsWithSeverity(4,5)</ruleText>
      <ruleType>GROOVY</ruleType>
      <children>
        <list>
          <TagSimple>
            <id>1</id>
            <name>Child 1</name>
          </TagSimple>
          <TagSimple>
            <id>2</id>
          </TagSimple>
        </list>
      </children>
    </Tag>
  </data>
</ServiceResponse>
Sample 2 - Create an asset tag and assign criticality score

**API request**

```
curl -n -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" -- "https://qualysapi.qualys.com/rest/2.0/create/am/tag" < file.xml
```

Note: “file.xml” contains the request POST data.

**Request POST data**

```
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <Tag>
      <name>critical_3</name>
      <criticalityScore>3</criticalityScore>
      <color>#FFFFFF</color>
    </Tag>
  </data>
</ServiceRequest>
```

**Response**

```
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/rest/2.0/create/am/tag">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Tag>
Qualys Asset Management & Tagging API

Tags

```
<id>7824612</id>
<name>critical_3</name>
<created>2021-06-08T13:09:00Z</created>
<modified>2021-06-08T13:09:00Z</modified>
<color>#FFFFFF</color>
<criticalityScore>3</criticalityScore>
</Tag>
</data>
</ServiceResponse>
```

XSD

`<platform_API_server>/qps/xsd/2.0/am/tag.xsd`

Get to know Groovy

Check out the following article on our Community to learn how to create asset tags using the Groovy programming language. You’ll also get several Groovy rule examples that you can start using today.

[Create Asset Tags using Groovy](#)
Update Tag

/qps/rest/2.0/update/am/tag/<id>
/qps/rest/2.0/update/am/tag

[POST]

Update fields for a tag and collections of tags.

Click here for available operators

Using the NOT EQUALS operator for updating tags could result in accidental update of unknown tags without any warning. To prevent accidental updates of unknown tags, we do not support NOT EQUALS operator for update actions.

Permissions required - Managers with full scope, other users must have these permissions: Access Permission “API Access”, Tag Permission “Create User Tag”, Tag Permission “Modify Dynamic Tag Rules” (to create a dynamic tag)

Provider name cannot be updated.

Sample 1 - Rename parent tag, remove some child tags

API request

```bash
```

Note: “file.xml” contains the request POST data.

Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <Tag>
      <name>Parent Tag (Updated)</name>
      <children>
```
Response

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/tag.xsd">
    <responseCode>SUCCESS</responseCode>
    <count>1</count>
    <data>
        <Tag>
            <id>12345</id>
            <name>Tag</name>
            <created>2014-02-06T19:14:50Z</created>
            <modified>2014-02-06T19:14:50Z</modified>
            <color>#FFFFFF</color>
            <ruleText>asset.installedSoftwares.contains { it.name == "Windows" }</ruleText>
            <ruleType>GROOVY</ruleType>
            <children>
                <TagSimple>
                    <id>1</id>
                    <name>Child 1</name>
                </TagSimple>
                <TagSimple>
                    <id>2</id>
                    <name>Child 2</name>
                </TagSimple>
                <TagSimple>
                    <id>3</id>
                    <name>Child 3</name>
                </TagSimple>
                <TagSimple>
                    <id>123</id>
                    <name>Linked Child 1</name>
                </TagSimple>
            </children>
        </Tag>
    </data>
</ServiceResponse>
Qualys Asset Management & Tagging API

Tags

Sample 2 - Update an asset tag with criticality score and tag ID in URL

**API request**

```bash
curl -n -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" -- "https://qualysapi.qualys.com/rest/2.0/update/am/tag/11175413" < file.xml
```

Note: “file.xml” contains the request POST data.

**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <Tag>
      <name>name change3</name>
      <criticalityScore>5</criticalityScore>
      <children>
        <remove>
          <TagSimple><id>123</id></TagSimple>
          <TagSimple><id>456</id></TagSimple>
        </remove>
      </children>
    </Tag>
  </data>
</ServiceRequest>
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
```
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/rest/2.0/update/am/tag">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <Tag>
      <id>11175413</id>
    </Tag>
  </data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/tag.xsd
Search Tags

/qps/rest/2.0/search/am/tag

[POST]

Returns a list of tags that match the provided criteria.

Pagination - A maximum of 100 tags are returned by default. To customize this specify a “preferences” tag in the POST body of your request.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for the tag. Learn more

Permissions required - Managers with full scope, other users must have Access Permission “API Access”

Searchable Fields

Click here for available operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id (Integer)</td>
<td></td>
</tr>
<tr>
<td>name (Text)</td>
<td></td>
</tr>
<tr>
<td>parentTagId (Integer)</td>
<td></td>
</tr>
<tr>
<td>ruleType</td>
<td>STATIC, GROOVY, OS_REGEX, NETWORK_RANGE, NAME_CONTAINS, INSTALLED_SOFTWARE, OPEN_PORTS, VULN_EXIST, ASSET_SEARCH, CLOUD_ASSET</td>
</tr>
<tr>
<td>provider</td>
<td></td>
</tr>
</tbody>
</table>
Sample 1 - Find tags with groovy script rules

API request

curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" --
data-binary @-
"https://qualysapi.qualys.com/qps/rest/2.0/search/am/tag" < file.xml
Note: “file.xml” contains the request POST data.

Request POST data

<ServiceRequest>
  <filters>
    <Criteria field="ruleType" operator="EQUALS">GROOVY</Criteria>
  </filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/tag.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>2</count>
  <hasMoreRecords>true</hasMoreRecords>
  <lastId>10449935</lastId>
  <data>
    <Tag>
      <id>12345</id>
      <name>Tag</name>
      <created>2014-02-06T19:14:50Z</created>
      <modified>2014-02-06T19:14:50Z</modified>
      <color>#FF0000</color>
      <ruleText>asset.installedSoftwares.contains { it.name == "Windows" }</ruleText>
      <ruleType>GROOVY</ruleType>
      <children>
<list>
  <SimpleTag>
    <id>123</id>
    <name>Red</name>
  </SimpleTag>
  <list>
    </children>
  </Tag>
</list>
<list>
  <Tag>
    <id>12346</id>
    <name>Another Red Tag</name>
    <created>2014-02-06T19:14:50Z</created>
    <modified>2014-02-06T19:14:50Z</modified>
    <color>#FF0000</color>
    <ruleText>asset.installedSoftwares.contains { it.name == "Windows" }</ruleText>
    <ruleType>GROOVY</ruleType>
    <children>
      <list>
        <SimpleTag>
          <id>123</id>
          <name>Red</name>
        </SimpleTag>
      </list>
      </children>
  </Tag>
</list>
</ServiceResponse>
</responseCode>
</ServiceRequest>
<responseCode>SUCCESS</responseCode>

Sample 2 - Search an asset tag with criticality score

API request

curl -n -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" -- "https://qualysapi.qualys.com/rest/2.0/search/am/tag" < file.xml
Note: “file.xml” contains the request POST data.

Request POST data

<ServiceRequest>
  <filters>
    <Criteria field="criticalityScore"
      operator="EQUALS">
Qualys Asset Management & Tagging API

Tags

Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/rest/2.0/search/am/tag">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <Tag>
      <id>7824612</id>
      <name>critical_3</name>
      <created>2021-06-08T13:09:00Z</created>
      <modified>2021-06-08T13:09:00Z</modified>
      <color>#FFFFFF</color>
      <criticalityScore>3</criticalityScore>
    </Tag>
  </data>
</ServiceResponse>
```

XSD

```xml
<platform_API_server>/qps/xsd/2.0/am/tag.xsd
```
Count Tags

/qps/rest/2.0/count/am/tag

[POST]

Count all the children of a tag.

Permissions required - Managers with full scope, other users must have Access Permission “API Access”

Available Fields

*Click here for available operators*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id (Integer)</td>
<td></td>
</tr>
<tr>
<td>name (Text)</td>
<td></td>
</tr>
<tr>
<td>parentTagId (Integer)</td>
<td></td>
</tr>
<tr>
<td>ruleType</td>
<td>STATIC, GROOVY, OS_REGEX, NETWORK_RANGE, NAME_CONTAINS, INSTALLED_SOFTWARE, OPEN_PORTS, VULN_EXIST, ASSET_SEARCH, CLOUD_ASSET</td>
</tr>
<tr>
<td>provider</td>
<td></td>
</tr>
<tr>
<td>color</td>
<td>Text formatted as #FFFFFF where F can be any value between 0-9 and A-F</td>
</tr>
</tbody>
</table>

Sample - Get count of all children of tag ID
Qualys Asset Management & Tagging API

Tags

### API request

```
```

Note: “file.xml” contains the request POST data.

### Request POST data

```
<ServiceRequest>
  <filters>
    <Criteria field="parent" operator="EQUALS">12345</Criteria>
  </filters>
</ServiceRequest>
```

### Response

```
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>2</count>
</ServiceResponse>
```

### XSD

```
<platform_API_server>/qps/xsd/2.0/am/tag.xsd
```
Delete Tag

/qps/rest/2.0/delete/am/tag/<id>

/qps/rest/2.0/delete/am/tag

[POST]

Delete one or more tags.

Click here for available operators

Using the NOT EQUALS operator for deleting tags could result in accidental deletion of unknown tags without any warning. To prevent accidental deletion of unknown tags, we do not support NOT EQUALS operator for delete actions.

Permissions required - Managers with full scope, other users must have these permissions: Access Permission “API Access” and Tag Permission “Delete User Tag”

Sample - Delete tag

API request

```
curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" --data-binary @-
  "https://qualysapi.qualys.com/qps/rest/2.0/delete/am/tag/12345"
```

Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/tag.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <SimpleTag>
      <id>12345</id>
    </SimpleTag>
  </data>
</ServiceResponse>
```
Qualys Asset Management & Tagging API

Tags

```xml
<platform_API_server>/qps/xsd/2.0/am/tag.xsd
```
Evaluate Tag (Deprecated)

/qps/rest/2.0/evaluate/am/tag/<id>

/qps/rest/2.0/evaluate/am/tag

[POST]

The Evaluate Tag API is now deprecated. The API was available for subscriptions that support Dynamic tagging and forced re-evaluation of one or more tags. However, now tags are automatically queued for evaluation when their dynamic rule is updated or a new dynamic tag is created.

Sample - Deprecation Message for Evaluation API

API request

curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" --data-binary @-
"https://qualysapi.qualys.com/qps/rest/2.0/evaluate/am/tag"
Note: “file.xml” contains the request POST data.

Request POST data

<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="ruleType" operator="EQUALS">Sample</Criteria>
  </filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/tag.xsd">
  <responseCode>INVALID_REQUEST</responseCode>
  <responseErrorDetails>
    <errorMessage>Invalid Request</errorMessage>
  </responseErrorDetails>
</ServiceResponse>
<errorResolution>Evaluate tag using API is no more supported, now tags are automatically queued for evaluation when their dynamic rule is updated or a new dynamic tag is created, please contact support for more info.</errorResolution>
</responseErrorDetails>
</ServiceResponse>

XSD

/platform_API_server>/qps/xsd/2.0/am/tag.xsd
List Users with their tags

/qps/rest/1.0/{action}/admin/user

Get information on users along with their tags to the authorized user. Currently, we support three actions for the users: search, count, and get details of a user.

Permissions required - Managers with full scope, other users must have Access Permission “API Access”

Search users

Search for users by using different filters for user ID, username, email, tags, and module names. If no filter is specified, all users in the user’s scope are listed.

Method: POST

XSD: user.xsd

API request

curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" --data-binary @-
"https://qualysapi.qualys.com/qps/rest/1.0/search/admin/user" < file.xml

Note: “file.xml” contains the request POST data.

Request POST data

<ServiceRequest>
  <filters>
    <Criteria field="username" operator="CONTAINS">10</Criteria>
  </filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <User>
      <id>3989626</id>
      <username>user_js10</username>
      <firstName><![CDATA[John]]></firstName>
      <lastName><![CDATA[Smith]]></lastName>
      <emailAddress>john.smith@afco.com</emailAddress>
      <tags>
        <count>1</count>
        <list>
          <Tag>
            <id>8721654</id>
            <name><![CDATA[Unassigned Business Unit]]></name>
          </Tag>
        </list>
      </tags>
      <modules>
        <count>5</count>
        <list>
          <Module>QWEB_PCI</Module>
          <Module>WAS</Module>
          <Module>ADMIN</Module>
          <Module>ASSET_MANAGEMENT</Module>
          <Module>QWEB_VM</Module>
        </list>
      </modules>
    </User>
  </data>
</ServiceResponse>

**Count users**

Returns the total number of users in the user's scope.
Method: POST

XSD: user.xsd

### API request

```
curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST"
--data-binary @-
"https://qualysapi.qualys.com/qps/rest/1.0/count/admin/user" <
file.xml
```

Note: “file.xml” contains the request POST data.

### Request POST data

```
<ServiceRequest>
  <filters>
  <Criteria field="username" operator="CONTAINS">10</Criteria>
  </filters>
</ServiceRequest>
```

### XML output

```
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/1.0/admin/user.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
</ServiceResponse>
```

Get user details

View details for a user in the user’s scope. You can use search action to find a user ID to use as input.

Method: GET, POST

XSD: user.xsd

### API request

```
curl -u "USERNAME:PASSWORD" -X GET -H "Content-type: text/xml"
```
XML output

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/1.0/admin/user.xsd">
    <responseCode>SUCCESS</responseCode>
    <count>1</count>
    <data>
        <User>
            <id>3989626</id>
            <username>user_js10</username>
            <firstName><![CDATA[John]]></firstName>
            <lastName><![CDATA[Smith]]></lastName>
            <emailAddress>john.smith@afco.com</emailAddress>
            <tags>
                <count>1</count>
                <list>
                    <Tag>
                        <id>8721654</id>
                        <name><![CDATA[Unassigned Business Unit]]></name>
                    </Tag>
                </list>
            </tags>
            <modules>
                <count>5</count>
                <list>
                    <Module>WAS</Module>
                    <Module>ADMIN</Module>
                    <Module>QWEB_PCI</Module>
                    <Module>ASSET_MANAGEMENT</Module>
                    <Module>QWEB_VM</Module>
                </list>
            </modules>
        </User>
    </data>
</ServiceResponse>
```
Tag Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parentTagId</td>
<td>(integer)</td>
</tr>
<tr>
<td>color</td>
<td>(text)</td>
</tr>
<tr>
<td>ruleText</td>
<td>(text)</td>
</tr>
<tr>
<td>ruleType</td>
<td>(text) STATIC, GROOVY, OS_REGEX, NETWORK_RANGE, NAME_CONTAINS, INSTALLED_SOFTWARE, OPEN_PORTS, VULN_EXIST, ASSET_SEARCH, CLOUD_ASSET</td>
</tr>
<tr>
<td>provider</td>
<td>(text)</td>
</tr>
<tr>
<td>srcAssetGroupId</td>
<td>(integer)</td>
</tr>
<tr>
<td>srcBusinessUnitId</td>
<td>(integer)</td>
</tr>
<tr>
<td>srcOperatingSystemName</td>
<td>(text)</td>
</tr>
<tr>
<td>children</td>
<td>(TagSimpleQList)</td>
</tr>
</tbody>
</table>

Read only fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>created</td>
<td>(date)</td>
</tr>
<tr>
<td>modified</td>
<td>(date)</td>
</tr>
</tbody>
</table>

Associations

TagSimpleQList - Asset tags on the associated asset. This collection to be added to and removed from is provided as a tag ID wrapped in a TagSimple element
<table>
<thead>
<tr>
<th>TagSimple</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>id (long)</td>
<td>tag primary key</td>
</tr>
<tr>
<td>name (string)</td>
<td>tag name</td>
</tr>
</tbody>
</table>
Get Tag Info

/qps/rest/2.0/get/am/tag/<id>

[GET]

Returns a single tag by ID.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for the tag. Learn more

Permissions required - Managers with full scope, other users must have Access Permission “API Access”

Sample - Fetch tag

<table>
<thead>
<tr>
<th>API request</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl -n -u &quot;USERNAME:PASSWORD&quot; &quot;<a href="https://qualysapi.qualys.com/qps/rest/2.0/get/am/tag/12345">https://qualysapi.qualys.com/qps/rest/2.0/get/am/tag/12345</a>&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Response</th>
</tr>
</thead>
</table>
| <?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/tag.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Tag>
      <id>12345</id>
      <name>Test Tag</name>
      <created>2014-02-06T19:14:50Z</created>
      <modified>2014-02-06T19:14:50Z</modified>
      <color>#FFFFFF</color>
      <ruleText>asset.installedSoftwares.contains { it.name == "Windows" }</ruleText>
      <ruleType>GROOVY</ruleType>
      <children>
        <list/>
      </children>
    </Tag>
  </data>
</ServiceResponse> |
Qualys Asset Management & Tagging API

Tags

XSD

<platform API server>/qps/xsd/2.0/am/tag.xsd
Host Assets

Get Host Asset Info

/qps/rest/2.0/get/am/hostasset/<id>

[GET]

Returns a single host asset by ID. This API returns additional EC2 metadata of Amazon EC2 hosts when inventoried using the Qualys EC2 Connector.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for the host asset. Learn more about limiting your results

Permissions required - Managers with full scope. Other users must have requested asset in their scope and these permissions: Access Permission “API Access” and Asset Management Permission “Read Asset”

Sample - Fetch host asset ID and list details

API request

```
curl -n -u "USERNAME:PASSWORD"
"https://qualysapi.qualys.com/qps/rest/2.0/get/am/hostasset/84021"
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/hostasset.xsd">
    <responseCode>SUCCESS</responseCode>
    <count>1</count>
    <hasMoreRecords>false</hasMoreRecords>
    <data>
        <HostAsset>
            <id>84021</id>
            <name>10.10.23.245</name>
            <created>2018-09-12T06:21:54Z</created>
        </HostAsset>
    </data>
</ServiceResponse>
```
<modified>2018-09-13T01:14:34Z</modified>
<type>HOST</type>
<tags>
  <list>
    <TagSimple>
      <id>7539414</id>
      <name>Cloud Agent</name>
    </TagSimple>
  </list>
</tags>
<sourceInfo>
  <list>
    <AssetSource/>
  </list>
</sourceInfo>
<qwebHostId>18903</qwebHostId>
<os>Microsoft Windows XP Professional 5.1.2600 Service Pack 3 Build 2600</os>
<dnsHostName>XPSP2-32-27-145</dnsHostName>
<netbiosName>XPSP2-32-27-145</netbiosName>
<address>10.10.23.245</address>
<trackingMethod>QAGENT</trackingMethod>
<manufacturer>VMware, Inc.</manufacturer>
<model>VMware Virtual Platform</model>
<totalMemory>2047</totalMemory>
<timezone>-07:00</timezone>
<biosDescription>INTEL - 6040000</biosDescription>
<openPort>
  <list>
    <HostAssetOpenPort>
      <port>1900</port>
      <protocol>UDP</protocol>
    </HostAssetOpenPort>
    <HostAssetOpenPort>
      <port>7055</port>
      <protocol>TCP</protocol>
    </HostAssetOpenPort>
  </list>
</openPort>
<software>
  <list>
    <HostAssetSoftware>
      <name>Security Update for Windows XP (KB2347290)</name>
    </HostAssetSoftware>
  </list>
</software>
<version>1</version>
</HostAssetSoftware>
<HostAssetSoftware>
  <name>Security Update for Windows XP (KB950974)</name>
  <version>1</version>
</HostAssetSoftware>
</list>
</software>
<vuln>
  <list>
    <HostAssetVuln>
      <qid>118956</qid>
      <hostInstanceVulnId>296963</hostInstanceVulnId>
      <firstFound>2016-02-12T08:42:43Z</firstFound>
      <lastFound>2016-02-13T01:13:04Z</lastFound>
    </HostAssetVuln>
    <HostAssetVuln>
      <qid>119053</qid>
      <hostInstanceVulnId>296965</hostInstanceVulnId>
      <firstFound>2016-02-12T08:42:43Z</firstFound>
      <lastFound>2016-02-13T01:13:04Z</lastFound>
    </HostAssetVuln>
  </list>
</vuln>
.processor>
  <list>
    <HostAssetProcessor>
      <name>Intel Celeron processor</name>
      <speed>2799</speed>
    </HostAssetProcessor>
  </list>
</processor>
<volume>
  <list>
    <HostAssetVolume>
      <name>A:</name>
      <size>0</size>
      <free>0</free>
    </HostAssetVolume>
  </list>
</volume>
Sample - Fetch host asset ID of AWS EC2 asset and list asset details

Tags for the EC2 asset appear in the <Ec2AssetSourceSimple> element.

**API request**

curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/hostasset/709838"
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/hostasset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <HostAsset>
      <id>709838</id>
      <name>my-ec2-target</name>
      <created>2017-07-27T18:14:28Z</created>
      <modified>2017-07-27T18:21:31Z</modified>
      <type>HOST</type>
      <tags>
        <list/>
      </tags>
      <sourceInfo>
        <list>
          <Ec2AssetSourceSimple>
            <firstDiscovered>2017-07-27T18:14:28Z</firstDiscovered>
            <lastUpdated>2017-07-27T19:51:03Z</lastUpdated>
            <assetId>709838</assetId>
            <ec2InstanceTags>
              <tags>
                <list>
                  <EC2Tags>
                    <key>Department</key>
                    <value>Security</value>
                  </EC2Tags>
                  <EC2Tags>
                    <key>Owner</key>
                    <value>Jason Kim</value>
                  </EC2Tags>
                  <EC2Tags>
                    <key>Email</key>
                    <value>jkim@acme.com</value>
                  </EC2Tags>
                  <EC2Tags>
                    <key>JIRA</key>
                    <value>POR-6719</value>
                  </EC2Tags>
                </list>
              </ec2InstanceTags>
            </sourceInfo>
          </Ec2AssetSourceSimple>
        </list>
      </sourceInfo>
    </HostAsset>
  </data>
</ServiceResponse>
<EC2Tags>
  <key>Name</key>
  <value>my-ec2-target</value>
</EC2Tags>
<EC2Tags>
  <key>Lifecycle</key>
  <value>20171231</value>
</EC2Tags>
</list>
</tags>
</ec2InstanceTags>
<availabilityZone>us-east-1e</availabilityZone>

<instanceId>i-023b166432b1c7af6</instanceId>
<instanceType>t2.medium</instanceType>
<createdDate>2017-07-27T19:58:34Z</createdDate>

<instanceState>STOPPED</instanceState>
<groupId>sg-6b619117</groupId>
<groupName>default</groupName>
<spotInstance>true</spotInstance>
<accountId>205767712438</accountId>
<subnetId>subnet-7bbcd56</subnetId>
<vpcId>vpc-2da7154b</vpcId>
<region>us-east-1</region>
<zone>VPC</zone>
<imageId>ami-22ce4934</imageId>
<publicIpAddress>127.0.0.1</publicIpAddress>
<privateIpAddress>10.97.15.117</privateIpAddress>

<monitoringEnabled>false</monitoringEnabled>
</Ec2AssetSourceSimple>

</list>
</sourceInfo>
&qwebHostId>12864</qwebHostId>
<os>Linux</os>
<address>10.97.15.117</address>
<trackingMethod>INSTANCE_ID</trackingMethod>
<openPort>
  <list/>
</openPort>
<software>
  <list/>
</software>
Sample - Fetch host asset ID with docker information

Tags for the docker information appear in the <dockerInfo> element.

API request

curl -n -u "USERNAME:PASSWORD"  
"https://qualysapi.qualys.com/qps/rest/2.0/get/am/hostasset/7727721"

XML output

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/hostasset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
</ServiceResponse>
<data>
  <HostAsset>
    <id>7727721</id>
    <name>10.113.198.121</name>
    <created>2018-06-15T11:51:26Z</created>
    <modified>2018-06-15T11:51:26Z</modified>
    <type>HOST</type>
    <tags>
      <TagSimple>
        <id>8910214</id>
        <name>SSD27701</name>
      </TagSimple>
      <TagSimple>
        <id>9252992</id>
        <name>All_data1</name>
      </TagSimple>
    </tags>
    <qwebHostId>707520</qwebHostId>
    <lastVulnScan>2018-06-15T11:48:58Z</lastVulnScan>
    <os>CentOS Linux 7.2.1511</os>
    <address>10.113.198.121</address>
    <trackingMethod>IP</trackingMethod>
    <openPort>
      <HostAssetOpenPort>
        <port>8080</port>
        <protocol>TCP</protocol>
        <serviceId>1180</serviceId>
        <serviceName>HyperText Transport Protocol</serviceName>
      </HostAssetOpenPort>
    </openPort>
    <vuln>
      <HostAssetVuln>
        <qid>45038</qid>
        <hostInstanceVulnId>151189845</hostInstanceVulnId>
        <lastFound>2018-06-15T11:48:58Z</lastFound>
      </HostAssetVuln>
    </vuln>
  </HostAsset>
</data>
Sample - Get information for assets in your AWS Cloud

API request

```
curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/hostasset/13236173"
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Asset id="13236173">
      <name>MHCSTRHEL6-2</name>
      <created>2019-11-12T10:46:30Z</created>
      <modified>2020-01-07T06:26:41Z</modified>
      <type>HOST</type>
      <sourceInfo>
        <list>
        </list>
      </sourceInfo>
    </Asset>
  </data>
</ServiceResponse>
```
<Ec2AssetSourceSimple>
  <assetId>13236173</assetId>
  <type>EC_2</type>
  <firstDiscovered>2019-11-12T10:46:30Z</firstDiscovered>
  <lastUpdated>2020-01-07T06:20:12Z</lastUpdated>
  <reservationId>r-03ca004864372ef32</reservationId>
  <availabilityZone>us-west-2a</availabilityZone>
  <instanceId>i-0edf6a42b540f885</instanceId>
  <instanceType>t1.micro</instanceType>
  <createdDate>2020-01-07T09:09:21Z</createdDate>
  <instanceState>STOPPED</instanceState>
  <groupId>sg-7493f147</groupId>
  <groupName>Red Hat Enterprise Linux -RHEL- 6-6-5_GA-AutogenByAWSMP-1</groupName>
  <spotInstance>false</spotInstance>
  <accountId>XXXXXXXXXXXX</accountId>
  <region>us-west-2</region>
  <zone>Classic</zone>
  <imageId>ami-7df0bd4d</imageId>
  <monitoringEnabled>false</monitoringEnabled>
</Ec2AssetSourceSimple>
</list>
</sourceInfo>
</Asset>
</data>
</ServiceResponse>

Sample - Get information for assets in your Azure Cloud

API request

curl -n -u "USERNAME:PASSWORD"
"https://qualysapi.qualys.com/qps/rest/2.0/get/am/hostasset/13511567"

Response

<?xml version="1.0" encoding="UTF-8"?>
    <responseCode>SUCCESS</responseCode>
    <count>1</count>
    <data>
        <Asset>
            <id>13511567</id>
            <name>VJ-WIndows</name>
            <created>2019-11-27T06:07:16Z</created>
            <modified>2020-01-07T06:21:29Z</modified>
            <type>HOST</type>
            <tags>
                <list>
                    <TagSimple>
                        <id>107258219</id>
                        <name>Azure</name>
                    </TagSimple>
                </list>
            </tags>
            <sourceInfo>
                <list>
                    <AzureAssetSourceSimple>
                        <assetId>13511567</assetId>
                        <type>AZURE</type>
                        <firstDiscovered>2019-11-27T06:07:20Z</firstDiscovered>
                        <lastUpdated>2020-01-07T06:21:29Z</lastUpdated>
                        <azureVmTags>
                            <tags>
                                <list>
                                    <AzureTags>
                                        <key>Owner</key>
                                        <value>John Doe</value>
                                    </AzureTags>
                                    <AzureTags>
                                        <key>Department</key>
                                        <value>Engineering</value>
                                    </AzureTags>
                                </list>
                            </tags>
                        </azureVmTags>
                    </AzureAssetSourceSimple>
                </list>
            </sourceInfo>
        </Asset>
    </data>
</ServiceResponse>
### Sample - Get information for assets in your GCP Cloud

**API request**

```
curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/hostasset/13511567"
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
```
<Asset>
  <id>13569298</id>
  <name>gcp-1-quays-aw8 0</name>
  <created>2019-12-02T09:32:45Z</created>
  <modified>2020-01-02T07:03:03Z</modified>
  <type>HOST</type>
  <tags>
    <list>
      <TagSimple>
        <id>106777848</id>
        <name>Cloud Agent</name>
      </TagSimple>
      <TagSimple>
        <id>107007013</id>
        <name>gcp</name>
      </TagSimple>
    </list>
    <sourceInfo>
      <list>
        <GcpAssetSourceSimple>
          <assetId>13569298</assetId>
          <type>GCP</type>
          <firstDiscovered>2019-12-02T09:32:46Z</firstDiscovered>
          <lastUpdated>2019-12-02T09:32:46Z</lastUpdated>
          <instanceId>2152878541443265280</instanceId>
          <hostname>gcp-1-quays-aw8.c.qvsa-dev.internal</hostname>
          <machineType>n1-standard-1</machineType>
          <zone>us-central1-a</zone>
          <projectIdNo>1035365309337</projectIdNo>
          <state>RUNNING</state>
          <projectId>test_account</projectId>
          <network>default</network>
          <macAddress>42:01:0a:f0:00:a4</macAddress>
          <publicIpAddress>34.67.172.38</publicIpAddress>
          <privateIpAddress>10.240.0.164</privateIpAddress>
        </GcpAssetSourceSimple>
      </list>
    </sourceInfo>
  </tags>
</Asset>
Sample - Get host asset API returns criticality score for a host asset

API request

curl -n -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "GET" -- "https://qualysapi.qualys.com/rest/2.0/get/am/hostasset/3052446"

XML output

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <HostAsset>
      <id>3052446</id>
      <name>hkencrtest</name>
      <created>2020-02-06T09:29:23Z</created>
      <modified>2020-10-27T11:56:50Z</modified>
      <type>HOST</type>
      <tags>
        ...
      </tags>
      <criticalityScore>2</criticalityScore>
      <os>Linux</os>
      <dnsHostName>hkencrtest</dnsHostName>
      <address>13.71.5.220</address>
      <trackingMethod>VIRTUAL_MACHINE_ID</trackingMethod>
      <networkInterface>
        ...
      </networkInterface>
      <isDockerHost>false</isDockerHost>
    </HostAsset>
  </data>
</ServiceResponse>

XSD
<platform API server>/qps/xsd/2.0/am/hostasset.xsd
Create Host Asset

/qps/rest/2.0/create/am/hostasset

[POST]

Create one or more host assets using writable fields and collections. It is a good idea to attach tags that will make new assets visible to the current user if that user does not have permission to see all assets. Otherwise users will not be able to see or modify the new assets until an administrator or process attaches the appropriate tags to them.

What's next? After you've created host assets you need to activate them to make them available for scanning and reporting. Learn more on Activating Host Assets

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and Asset Management Permission “Create Asset”.

We have restricted our asset create requests to static tags and have excluded dynamic tags. With this release, we will decline a request if the request contains TagSimple list having a dynamic tag for add/remove/set operation. The request is processed if it contains only static tags.

In case of the set operation, if the request includes static tags, then the existing static tags are removed and new static tags (specified in the request) are applied on that particular asset. All the existing system or dynamic tags are retained as is. You cannot add or remove dynamic tags manually.

Sample - Create new host asset with tags

**API request**


Note: “file.xml” contains the request POST data.
Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <HostAsset>
      <name>My Windows Asset</name>
      <os>Windows 7</os>
      <dnsHostName>localhost</dnsHostName>
      <netbiosName>TEST</netbiosName>
      <netbiosNetworkId>10</netbiosNetworkId>
      <networkGuid>66bf43c8-7392-4257-b856-a320fde231eb</networkGuid>
      <address>127.0.0.1</address>
      <trackingMethod>IP</trackingMethod>
      <tags>
        <set>
          <TagSimple><id>12345</id></TagSimple>
          <TagSimple><id>54321</id></TagSimple>
        </set>
      </tags>
      <software>
        <set>
          <HostAssetSoftware>
            <name>Photoshop</name>
            <version>9</version>
          </HostAssetSoftware>
        </set>
      </software>
    </HostAsset>
  </data>
</ServiceRequest>
```

Response

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/hostasset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <HostAsset>
      <id>2020094</id>
      <name>My Windows Asset</name>
      <created>2018-09-06T19:16:35Z</created>
    </HostAsset>
  </data>
</ServiceResponse>
```
Sample - Bulk creation of assets

**API request**

```bash
curl -u "USERNAME:PASSWORD" -H "Content-type: text/xml" -X "POST" --data-binary @-
```
"https://qualysapi.qualys.com/qps/rest/2.0/create/am/hostasset" <
file.xml
Note: “file.xml” contains the request POST data.

**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <HostAsset>
      <name>My Windows Asset</name>
      <os>Windows 8</os>
      <dnsHostName>localhost13</dnsHostName>
      <netbiosName>TEST</netbiosName>
      <netbiosNetworkId>10</netbiosNetworkId>
      <networkGuid>66bf43c8-7392-4257-b856-a320fde231eb</networkGuid>
      <address>13.0.0.1</address>
      <trackingMethod>IP</trackingMethod>
      <software>
        <set>
          <HostAssetSoftware>
            <name>Photoshop</name>
            <version>9</version>
          </HostAssetSoftware>
        </set>
      </software>
    </HostAsset>
    <HostAsset>
      <name>My Windows Asset</name>
      <os>Windows 8</os>
      <dnsHostName>localhost14</dnsHostName>
      <netbiosName>TEST</netbiosName>
      <netbiosNetworkId>10</netbiosNetworkId>
      <networkGuid>66bf43c8-7392-4257-b856-a320fde231eb</networkGuid>
      <address>14.0.0.1</address>
      <trackingMethod>IP</trackingMethod>
      <software>
        <set>
          <HostAssetSoftware>
            <name>Photoshop</name>
            <version>9</version>
          </HostAssetSoftware>
        </set>
      </software>
    </HostAsset>
  </data>
</ServiceRequest>
```
XML output

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/hostasset.xsd">
    <responseCode>SUCCESS</responseCode>
    <count>2</count>
    <data>
        <HostAsset>
            <id>2899060</id>
            <name>My Windows Asset</name>
            <created>2016-04-01T16:57:50Z</created>
            <modified>2016-04-01T16:57:50Z</modified>
            <type>HOST</type>
            <tags>
                <list/>
            </tags>
            <sourceInfo>
                <list/>
            </sourceInfo>
            <os>Windows 8</os>
            <dnsHostName>localhost13</dnsHostName>
            <netbiosName>TEST</netbiosName>
            <netbiosNetworkId>10</netbiosNetworkId>
            <networkGuid>66bf43c8-7392-4257-b856-a320fde231eb</networkGuid>
            <address>13.0.0.1</address>
            <trackingMethod>IP</trackingMethod>
            <openPort>
                <list/>
            </openPort>
            <software>
                <list>
                    <HostAssetSoftware>
                        <name>Photoshop</name>
                        <version>9</version>
                    </HostAssetSoftware>
                </list>
            </software>
        </HostAsset>
    </data>
</ServiceResponse>
```
Qualys Asset Management & Tagging API

Host Assets

</HostAssetSoftware>
</list>
</software>
<vuln>
  <list/>
</vuln>
<processor>
  <list/>
</processor>
<volume>
  <list/>
</volume>
<account>
  <list/>
</account>
<networkInterface>
  <list>
    <HostAssetInterface>
      <hostname>localhost13</hostname>
      <type>LOCAL</type>
      <address>13.0.0.1</address>
    </HostAssetInterface>
  </list>
</networkInterface>
</HostAsset>
<HostAsset>
  <id>2899061</id>
  <name>My Windows Asset</name>
  <created>2016-04-01T16:57:51Z</created>
  <modified>2016-04-01T16:57:51Z</modified>
  <type>HOST</type>
  <tags>
    <list/>
  </tags>
  <sourceInfo>
    <list/>
  </sourceInfo>
  <os>Windows 8</os>
  <dnsHostName>localhost14</dnsHostName>
  <netbiosName>TEST</netbiosName>
  <netbiosNetworkId>10</netbiosNetworkId>
  <networkGuid>66bf43c8-7392-4257-b856-a320fde231eb</networkGuid>
  <address>14.0.0.1</address>
Sample - Create host asset with tags

API request

curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" -- "https://qualysapi.qualys.com/qps/rest/2.0/create/am/hostasset"<file.xml
**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <HostAsset>
      <name>Windows 95</name>
      <tags>
        <add>
          <TagSimple><id>11175413</id></TagSimple>
        </add>
        <tags>
          <os>Windows 7</os>
          <dnsHostName>localhost</dnsHostName>
          <netbiosName>TEST</netbiosName>
          <netbiosNetworkId>10</netbiosNetworkId>
          <networkGuid>66bf43c8-7392-4257-b856-a320fde231eb</networkGuid>
          <address>255.255.255.0</address>
          <trackingMethod>IP</trackingMethod>
          <software>
            <set>
              <HostAssetSoftware>
                <name>Photoshop</name>
                <version>9</version>
              </HostAssetSoftware>
            </set>
          </software>
        </tags>
      </HostAsset>
    </data>
  </ServiceRequest>
```

**XML output**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/a
  m/hostasset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <HostAsset>
      <id>7992387</id>
    </HostAsset>
  </data>
</ServiceResponse>
```
<name>Windows 95</name>
<created>2021-03-08T13:00:29Z</created>
<modified>2021-03-08T13:00:29Z</modified>
<type>HOST</type>
<tags>
  <list>
    <TagSimple>
      <id>11175413</id>
      <name>Static</name>
    </TagSimple>
  </list>
</tags>
<os>Windows 7</os>
<dnsHostName>localhost13</dnsHostName>
<netbiosName>TEST</netbiosName>
<netbiosNetworkId>10</netbiosNetworkId>
<networkGuid>66bf43c8-7392-4257-b856-a320fde231eb</networkGuid>
<address>255.255.255.0</address>
<trackingMethod>IP</trackingMethod>
<software>
  <list>
    <HostAssetSoftware>
      <name>Photoshop</name>
      <version>9</version>
    </HostAssetSoftware>
  </list>
</software>
<networkInterface>
  <list>
    <HostAssetInterface>
      <hostname>localhost13</hostname>
      <type>LOCAL</type>
      <address>255.255.255.0</address>
    </HostAssetInterface>
  </list>
</networkInterface>
</HostAsset>
</ServiceResponse>

XSD

<platform API server>/qps/xsd/2.0/am/hostasset.xsd
Update Host Asset

/qps/rest/2.0/update/am/hostasset/<id>

/qps/rest/2.0/update/am/hostasset

[POST]

Update fields for a host asset and collections of host assets.

Using the NOT EQUALS operator for updating host assets could result in accidental update of unknown hosts assets without any warning. To prevent accidental updates of unknown host assets, we do not support NOT EQUALS operator for update actions.

Permissions required - Managers with full scope, other users must have the requested assets in their scope and these permissions: Access Permission “API Access” and Asset Management Permission “Update Asset”.

We have restricted our asset update requests to static tags and have excluded dynamic tags. With this release, we will decline a request if the request contains TagSimple list having a dynamic tag for add/remove/set operation. The request is processed if it contains only static tags.

In case of the set operation, if the request includes static tags, then the existing static tags are removed and new static tags (specified in the request) are applied on that particular asset. All the existing system or dynamic tags are retained as is. You cannot add or remove dynamic tags manually.

Sample - Update some fields for host asset ID

API request

```bash
curl -u "USERNAME:PASSWORD" -H "Content-type: text/xml" -X "POST" --data-binary @-
"https://qualysapi.qualys.com/qps/rest/2.0/update/am/hostasset/12345"
< file.xml
Note: “file.xml” contains the request POST data.
```
### Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <Asset><data>
    <HostAsset>
      <name>Updated Name</name>
      <os>WINDOWS 95</os>
      <dnsHostName>win95.old.corp.net</dnsHostName>
    </HostAsset>
  </data>
</ServiceRequest>
```

### Response

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/hostasset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <HostAsset>
      <id>2020094</id>
      <name>Updated Name</name>
      <os>WINDOWS 95</os>
      <dnsHostName>win95.old.corp.net</dnsHostName>
      <created>2018-09-06T19:16:35Z</created>
      <modified>2018-09-06T19:16:35Z</modified>
      <type>HOST</type>
      <tags>
        <list /></tags>
      <sourceInfo>
        <list/> </sourceInfo>
      <netbiosName>TEST</netbiosName>
      <netbiosNetworkId>10</netbiosNetworkId>
      <networkGuid>66bf43c8-7392-4257-b856-a320fde231eb</networkGuid>
      <address>127.0.0.1</address>
      <trackingMethod>IP</trackingMethod>
      <openPort>
        <list/></openPort>
      <software>
```

---

**Qualys Asset Management & Tagging API**

**Host Assets**

---

---

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Sample - Update some fields for host assets that have names containing the word OLD

**API request**


Note: “file.xml” contains the request POST data.

**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="name" operator="CONTAINS">OLD</Criteria>
  </filters>
  <data>
    <HostAsset>
      <tags>
        <add>
          <TagSimple><id>12345</id></TagSimple>
        </add>
        <remove>
          <TagSimple><id>54321</id></TagSimple>
        </remove>
      </tags>
      <software>
        <set>
          <HostAssetSoftware>
            <name>Windows</name>
            <version>95</version>
          </HostAssetSoftware>
        </set>
      </software>
    </HostAsset>
  </data>
</ServiceRequest>
```
<openPort>
  <add>
    <HostAssetOpenPort>
      <port>8080</port>
      <protocol>TCP</protocol>
    </HostAssetOpenPort>
  </add>
</openPort>
</HostAsset>
</data>
</ServiceRequest>

---

**XML output**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/hostasset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <HostAsset>
      <id>2020094</id>
      <name>Updated Name</name>
      <os>WINDOWS 95</os>
      <dnsHostName>win95.old.corp.net</dnsHostName>
      <created>2014-02-06T19:16:35Z</created>
      <modified>2014-02-06T19:16:35Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>12345</id>
            <name>Simple Tag 1</name>
          </TagSimple>
        </list>
      </tags>
      <sourceInfo>
        <list/>
      </sourceInfo>
      <netbiosName>TEST</netbiosName>
      <netbiosNetworkId>10</netbiosNetworkId>
    </HostAsset>
  </data>
</ServiceResponse>
```
Qualys Asset Management & Tagging API

Host Assets

Sample - Request to add tags to a host asset

API request

curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" "https://qualysapi.qualys.com/qps/rest/2.0/update/am/hostasset/3458268"<
file.xml

Note: “file.xml” contains the request POST data.

Request POST data

<ServiceRequest>
<data>
<HostAsset>
<tags><add>
<TagSimple><id>11307825</id></TagSimple>
Qualys Asset Management & Tagging API

Host Assets

Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/hostasset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <HostAsset>
      <id>3458268</id>
    </HostAsset>
  </data>
</ServiceResponse>
```

XSD

```xml
<platform API server>/qps/xsd/2.0/am/hostasset.xsd
```
Qualys Asset Management & Tagging API

Host Assets

Search Host Assets

/qps/rest/2.0/search/am/hostasset

[POST]

Returns a list of host assets matching the provided criteria. Assets are returned when they are visible to the user (i.e. in the user’s scope).

Pagination - A maximum of 100 host assets are returned by default. To customize this specify a “preferences” tag in the POST body of your request.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for each host asset. Learn more about limiting your results

Permissions required - Managers with full scope, other users must have these permissions: Access Permission “API Access” and Asset Management Permission “Read Asset”

Searchable fields

Click here for available operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qwebHostId</td>
<td>(integer)</td>
</tr>
<tr>
<td>lastVulnScan</td>
<td>(date)</td>
</tr>
<tr>
<td>lastComplianceScan</td>
<td>(date)</td>
</tr>
<tr>
<td>informationGatheredUpdated</td>
<td>(date)</td>
</tr>
<tr>
<td>os</td>
<td>(text)</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>dnsHostName</td>
<td>(text)</td>
</tr>
<tr>
<td>address</td>
<td>(text)</td>
</tr>
<tr>
<td>vulnsUpdated</td>
<td>(date)</td>
</tr>
<tr>
<td>id</td>
<td>(integer)</td>
</tr>
<tr>
<td>name</td>
<td>(text)</td>
</tr>
<tr>
<td>created</td>
<td>(date)</td>
</tr>
<tr>
<td>type</td>
<td>(text)</td>
</tr>
<tr>
<td>netbiosName</td>
<td>(string)</td>
</tr>
<tr>
<td>netbiosNetworkID</td>
<td>(text)</td>
</tr>
<tr>
<td>networdGuid</td>
<td>(text)</td>
</tr>
<tr>
<td>trackingMethod</td>
<td>(keyword)</td>
</tr>
<tr>
<td></td>
<td>NONE, IP, DNSNAME, NETBIOS, INSTANCE_ID, QAGENT, GCP_INSTANCE_ID (only for GCP Instances)</td>
</tr>
<tr>
<td>port</td>
<td>(integer)</td>
</tr>
<tr>
<td>installedSoftware</td>
<td>(text)</td>
</tr>
<tr>
<td>tagName</td>
<td>(text)</td>
</tr>
<tr>
<td>tagId</td>
<td>(integer)</td>
</tr>
<tr>
<td>updated</td>
<td>(date) Modified date in output.</td>
</tr>
</tbody>
</table>

**Assets with cloud agents**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>activationKey</td>
<td>(string) Allowed operator: EQUALS</td>
</tr>
</tbody>
</table>
### Qualys Asset Management & Tagging API

#### Host Assets

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agentConfigurationName</td>
<td>string</td>
<td>Allowed operators: EQUALS, CONTAINS</td>
</tr>
<tr>
<td>agentConfigurationId</td>
<td>long</td>
<td>Allowed operator: EQUALS</td>
</tr>
<tr>
<td>agentVersion</td>
<td>string</td>
<td>Allowed operators: EQUALS, LESSER, GREATER</td>
</tr>
<tr>
<td>lastCheckedIn</td>
<td>date</td>
<td>Allowed operators: EQUALS, LESSER, GREATER</td>
</tr>
</tbody>
</table>

### EC2 assets

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>region</td>
<td>text</td>
<td>Specify the region code for the AWS region.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For example, ap-northeast-1, us-east-2, eu-west-3, etc.</td>
</tr>
<tr>
<td>vpcId</td>
<td>text</td>
<td>The ID of your Amazon VPC.</td>
</tr>
<tr>
<td>imageId</td>
<td>text</td>
<td>ID of the Amazon Machine Image (AMI).</td>
</tr>
<tr>
<td>instanceId</td>
<td>text</td>
<td>EC2 Instance ID.</td>
</tr>
<tr>
<td>accountId</td>
<td>text</td>
<td>Amazon account ID.</td>
</tr>
<tr>
<td>instanceState</td>
<td>text</td>
<td>EC2 Instance state. For example, PENDING, RUNNING, TERMINATED, STOPPED, etc.</td>
</tr>
<tr>
<td>subnetId</td>
<td>text</td>
<td>ID of the subnet where your instance is located (when Amazon VPC is used).</td>
</tr>
<tr>
<td>privateDnsName</td>
<td>text</td>
<td>The private DNS name of the instance.</td>
</tr>
<tr>
<td>awsTagKey</td>
<td>text</td>
<td>EC2 instance tags. For example, Owner, Department, Email, Lifecycle, Name, etc.</td>
</tr>
</tbody>
</table>
### AWS Tagging API

For EC2 assets, apart from `instanceState`, `awsTagKey`, and `awsTagValue`, all other parameters are case sensitive. All EC2 parameters support text input with `EQUALS` operator. Additionally, the `instanceState` parameter supports `EQUALS`, `NOT EQUALS`. The `awsTagKey` and `awsTagValue` parameters support `EQUALS`, `CONTAINS`.

### Azure Assets

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vmlId</code></td>
<td>(text) The ID of your VM instance.</td>
</tr>
<tr>
<td><code>subscriptionId</code></td>
<td>(text) Your unique Microsoft Azure subscription ID.</td>
</tr>
<tr>
<td><code>location</code></td>
<td>(text) Specify the location code for the Azure region. For example, centralindia, westus2.</td>
</tr>
<tr>
<td><code>state VM</code></td>
<td>(keyword) The Instance state. You can specify one of the following states:STARTING, RUNNING, STOPPING, STOPPED, DEALLOCATED, DEALLOCATING, DELETED.</td>
</tr>
<tr>
<td><code>subnet</code></td>
<td>(text) ID of the subnet where your VM instance is located (when Azure VPC is used).</td>
</tr>
<tr>
<td><code>resourceGroup</code></td>
<td>(text) Type of the resource group to which the VM instance belongs.</td>
</tr>
<tr>
<td><code>resourceGroupName</code></td>
<td>(text) Name of the resource group type to which the VM instance belongs.</td>
</tr>
<tr>
<td><code>privateIpAddress</code></td>
<td>(text) The private IP address of the VM instance.</td>
</tr>
<tr>
<td><code>publicIpAddress</code></td>
<td>(text) The public IP address of the VM instance.</td>
</tr>
</tbody>
</table>
Qualys Asset Management & Tagging API
Host Assets

azureTagKey (text) VM instance tags. For example, Owner, Department, Email, Lifecycle, Name, etc.

azureTagValue (text) Values for the VM instance tag keys.

imageOffer (text) Image offer of the VM instance.

imageVersion (text) Image version of the VM instance.

Oracle Cloud Compute instances (OCI)

ocid (string) The ID of your OCI.

compartmentId (string) The compartment ID of your OCI.

hostName (string) OCI asset host name.

ociTagKey (string) OCI tags in lowercase. For example, owner, department, email, lifecycle, name, etc.

ociTagValue (string) Values for the OCI tag keys.

id (string) OCI asset ID.

Note: For Oracle Cloud Compute instances, ociTagKey, and ociTagValue, all other parameters are case sensitive. All parameters support text input with EQUALS operator. The ociTagKey and ociTagValue parameters support EQUALS, CONTAINS.

Sample - Search host assets

Find host assets with a Windows operating system that are tracked by Instance ID

API request

curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" --data-binary @-
"https://qualysapi.qualys.com/qps/rest/2.0/search/am/hostasset" <
file.xml
Note: “file.xml” contains the request POST data.

**Request POST data**

```xml
<ServiceRequest>
  <filters>
    <Criteria field="os" operator="EQUALS">Windows</Criteria>
    <Criteria field="trackingMethod" operator="EQUALS">INSTANCE_ID</Criteria>
  </filters>
</ServiceRequest>
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/hostasset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>true</hasMoreRecords>
  <lastId>5693290</lastId>
  <data>
    <HostAsset>
      <id>2020094</id>
      <name>Updated Name</name>
      <os>Windows</os>
      <dnsHostName>win95.old.corp.net</dnsHostName>
      <created>2018-09-06T19:16:35Z</created>
      <modified>2018-09-06T19:16:35Z</modified>
      <type>HOST</type>
      <tags>
        <list />
      </tags>
      <sourceInfo>
        <list/>
      </sourceInfo>
      <netbiosName>TEST</netbiosName>
      <netbiosNetworkId>10</netbiosNetworkId>
      <networkGuid>66bf43c8-7392-4257-b856-a320fde231eb</networkGuid>
      <address>127.0.0.1</address>
    </HostAsset>
  </data>
</ServiceResponse>
```
<trackingMethod>INSTANCE_ID</trackingMethod>
<openPort>
  <list/>
</openPort>
<software>
  <list/>
</software>
<vuln>
  <list/>
</vuln>
</HostAsset>
</data>
</ServiceResponse>

Sample - Find cloud agents with a specific agent version

API request


Request POST data

<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="agentVersion" operator="EQUALS">1.4.5.168</Criteria>
    <Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>
  </filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8" ?>
  <responseCode>SUCCESS</responseCode>
  <count>6</count>
  <hasMoreRecords>false</hasMoreRecords>
Sample - Find host assets with specific ID containing docker information

API request

Note: “file.xml” contains the request POST data.

Request POST data

<?xml version="1.0" encoding="UTF-8"?><ServiceRequest><filters><Criteria field="id" operator="EQUALS">7727721</Criteria>
Qualys Asset Management & Tagging API

Host Assets

XML output

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <lastId>5693290</lastId>
  <data>
    <HostAsset>
      <id>7727721</id>
      <name>10.113.198.121</name>
      <created>2018-06-15T11:51:26Z</created>
      <modified>2018-06-15T11:51:26Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>8910214</id>
            <name>SSD27701</name>
          </TagSimple>
          <TagSimple>
            <id>9252992</id>
            <name>All_data1</name>
          </TagSimple>
        </list>
      </tags>
      <qwebHostId>707520</qwebHostId>
      <lastVulnScan>2018-06-15T11:48:58Z</lastVulnScan>
      <os>CentOS Linux 7.2.1511</os>
      <address>10.113.198.121</address>
      <trackingMethod>IP</trackingMethod>
      <openPort>
        <list>
          <HostAssetOpenPort>
            <port>8080</port>
            <protocol>TCP</protocol>
            <serviceId>1180</serviceId>
            <serviceName>HyperText Transport</serviceName>
          </HostAssetOpenPort>
        </list>
      </openPort>
    </HostAsset>
  </data>
</ServiceResponse>
```
Qualys Asset Management & Tagging API

Host Assets

Sample - Find host assets with specific ID containing split manifest version information for VM, PC, or SCA
API request

Note: “file.xml” contains the request POST data.

Request POST data

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
  <filters>
    <Criteria field="id" operator="EQUALS">7866685</Criteria>
  </filters>
</ServiceRequest>
```

XML output

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <lastId>5693290</lastId>
  <data>
    <HostAsset>
      <id>7866685</id>
      <name>ip-172-31-3-82.ap-south-1.compute.internal</name>
      <created>2018-08-01T09:34:44Z</created>
      <modified>2018-08-10T08:39:49Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>10125654</id>
            <name>Cloud Agent</name>
          </TagSimple>
        </list>
      </tags>
      <sourceInfo>
        <list>
          <AssetSource/>
        </list>
      </sourceInfo>
    </HostAsset>
  </data>
</ServiceResponse>
```
<os>Red Hat Enterprise Linux Server 7.5</os>
<dnsHostName>ip-172-31-3-82.ap-south-1.compute.internal</dnsHostName>
<agentInfo>
  <agentVersion>1.7.1.38</agentVersion>
  <agentId>66fb864e-9609-4324-8eec-48ab6cb7f260</agentId>
  <status>STATUS_ACTIVE</status>
  <lastCheckedIn>2018-08-10T08:39:42Z</lastCheckedIn>
  <connectedFrom>13.232.170.59</connectedFrom>
  <location>Mumbai,Maharashtra India</location>
  <locationGeoLatitude>18.975</locationGeoLatitude>
  <locationGeoLongitude>72.8258</locationGeoLongitude>
  <chirpStatus>Inventory Scan Complete</chirpStatus>
  <platform>Linux</platform>
  <activatedModule>AGENT_VM</activatedModule>
  <manifestVersion>
    <vm>VULNSIGS-VM-0.12.1.0-17</vm>
    <pc>VULNSIGS-PC-0.17.0.0-27</pc>
  </manifestVersion>
  <agentConfiguration>
    <id>514001</id>
    <name>My Default</name>
  </agentConfiguration>
  <activationKey>
    <activationId>f9391862-de71-4106-9478-ca14042980dd</activationId>
    <title>AWS</title>
  </activationKey>
</agentInfo>
<networkGuid>6b48277c-0742-61c1-82bb-cac0f9c4094a</networkGuid>
<address>13.232.170.59</address>
<trackingMethod>QAGENT</trackingMethod>
<totalMemory>990</totalMemory>
<timezone>UTC</timezone>
<openPort>
  <list>
    <HostAssetOpenPort>
      <port>323</port>
      <protocol>UDP</protocol>
    </HostAssetOpenPort>
    ...
  </list>
</openPort>
<openPort>
  <software>
    <list>
      <HostAssetSoftware>
        <name>GeoIP</name>
        <version>1.5.0-11.el7</version>
      </HostAssetSoftware>
      <HostAssetSoftware>
        <name>NetworkManager</name>
        <version>1.10.2-13.el7</version>
      </HostAssetSoftware>
    </list>
  </software>
  <vuln>
    <list>
      <HostAssetVuln>
        <qid>370198</qid>
        <hostInstanceVulnId>157377851</hostInstanceVulnId>
        <firstFound>2018-08-06T10:08:37Z</firstFound>
        <lastFound>2018-08-10T04:55:06Z</lastFound>
      </HostAssetVuln>
      <HostAssetVuln>
        <qid>370472</qid>
        <hostInstanceVulnId>157377852</hostInstanceVulnId>
        <firstFound>2018-08-06T10:08:37Z</firstFound>
        <lastFound>2018-08-10T04:55:06Z</lastFound>
      </HostAssetVuln>
    </list>
  </vuln>
  <processor>
    <list>
      <HostAssetProcessor>
        <name>Intel(R) Xeon(R)</name>
        <speed>2400</speed>
      </HostAssetProcessor>
    </list>
  </processor>
  <volume>
    <list>
      <HostAssetVolume>
Sample - Search host assets using EC2 attributes

API request


Note: "file.xml" contains the request POST data.
Request POST data

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
  <filters>
    <Criteria field="region" operator="EQUALS">ap-northeast-1</Criteria>
    <Criteria field="vpcId" operator="EQUALS">vpc-98a11ffd</Criteria>
    <Criteria field="accountId" operator="EQUALS">205767712438</Criteria>
    <Criteria field="privateDnsName" operator="EQUALS">ip-172-30-1-133.ap-northeast-1.compute.internal</Criteria>
  </filters>
</ServiceRequest>
```

XML output

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <lastId>5693290</lastId>
  <data>
    <HostAsset>
      <id>1553126</id>
      <name>ip-172-30-1-133</name>
      <created>2018-12-03T09:10:18Z</created>
      <modified>2018-12-08T10:14:40Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>7977614</id>
            <name>Cloud Agent</name>
          </TagSimple>
        </list>
      </tags>
      <sourceInfo>
        <list>
          <AssetSource/>
          <Ec2AssetSourceSimple/>
        </list>
      </sourceInfo>
    </HostAsset>
  </data>
</ServiceResponse>
```
<assetId>1553126</assetId>
<type>EC_2</type>
<firstDiscovered>2018-12-03T09:10:18Z</firstDiscovered>
<lastUpdated>2018-12-03T09:10:18Z</lastUpdated>
<reservationId>r-08a2a6ee33b3acd9f</reservationId>
<availabilityZone>ap-northeast-1b</availabilityZone>
<privateDnsName>ip-172-30-1-133.ap-northeast-1.compute.internal</privateDnsName>
<localHostname>ip-172-30-1-133.ap-northeast-1.compute.internal</localHostname>
<instanceId>i-07081d0a8ab051d80</instanceId>
<instanceType>t2.micro</instanceType>
<instanceState>RUNNING</instanceState>
<groupId>sg-9a08a0e3</groupId>
<groupName>launch-wizard-12</groupName>
<accountId>205767712438</accountId>
<subnetId>subnet-5c198e2b</subnetId>
<vpcId>vpc-98a11fffd</vpcId>
<region>ap-northeast-1</region>
<zone>VPC</zone>
:imageId>ami-92df37ed</imageId>
<publicIpAddress>13.113.179.242</publicIpAddress>
<privateIpAddress>172.30.1.133</privateIpAddress>
<macAddress>06:c2:ed:39:19:98</macAddress>
</Ec2AssetSourceSimple>
</list>
</sourceInfo>
</qwebHostId>294355</qwebHostId>
<lastComplianceScan>2018-12-08T01:45:34Z</lastComplianceScan>
<lastVulnScan>2018-12-08T07:14:58Z</lastVulnScan>
<lastSystemBoot>2018-05-25T06:06:35Z</lastSystemBoot>
<lastLoggedOnUser>ec2-user</lastLoggedOnUser>
<os>Amazon Linux 2018.03</os>
<dnsHostName>ip-172-30-1-133</dnsHostName>
<agentInfo>
<agentVersion>2.3.0.20</agentVersion>
Qualys Asset Management & Tagging API
Host Assets

<agentId>f6e1a6be-a99a-4d79-a5b1-f339aeaf8095</agentId>
<status>STATUS_INACTIVE</status>
<lastCheckedIn>2018-12-08T07:15:20Z</lastCheckedIn>
<connectedFrom>13.113.179.242</connectedFrom>
<location>Tokyo, Tokyo Japan</location>
<locationGeoLatitude>35.685</locationGeoLatitude>
<locationGeoLongtitude>139.7514</locationGeoLongtitude>

<chirpStatus>Inventory Scan Complete</chirpStatus>
<platform>Linux</platform>
<activatedModule>AGENT_VM,AGENT_PC,FIM</activatedModule>

<manifestVersion>
  <vm>VULNSIGS-VM-0.19.0.0-34</vm>
  <pc>VULNSIGS-PC-0.19.0.0-34</pc>
</manifestVersion>
<agentConfiguration>
  <id>166800</id>
  <name>27-March</name>
</agentConfiguration>
<activationKey>
  <activationId>8d988825-5685-4dcf-8d14-0fde25eab037</activationId>
  <title>september-2018</title>
</activationKey>

</agentInfo>
<networkGuid>6b48277c-0742-61c1-82bb-cac0f9c4094a</networkGuid>
<address>13.113.179.242</address>
<trackingMethod>QAGENT</trackingMethod>
<totalMemory>987</totalMemory>
<timezone>UTC</timezone>
<openPort>
  <list>
    <HostAssetOpenPort>
      <port>57091</port>
      <protocol>UDP</protocol>
    </HostAssetOpenPort>
    ...
  </list>
</openPort>
<software>
  <list>

<HostAssetSoftware>
  <name>acl</name>
  <version>2.2.49-6.11.amzn1</version>
</HostAssetSoftware>
...
</list>
</software>
<vuln>
  <list>
    <HostAssetVuln>
      <qid>38582</qid>
      <hostInstanceVulnId>88353071</hostInstanceVulnId>
      <firstFound>2018-12-03T22:07:32Z</firstFound>
      <lastFound>2018-12-08T07:14:58Z</lastFound>
    </HostAssetVuln>
  ...
  </list>
</vuln>
<processor>
  <list>
    <HostAssetProcessor>
      <name>Intel(R) Xeon(R)</name>
      <speed>2400</speed>
    </HostAssetProcessor>
  </list>
</processor>
<volume>
  <list>
    <HostAssetVolume>
      <name>/dev</name>
      <size>506937344</size>
      <free>506880000</free>
    </HostAssetVolume>
  ...
  </list>
</volume>
<account>
  <list>
    <HostAssetAccount>
      <username>root</username>
    </HostAssetAccount>
    <HostAssetAccount>
      <username>ec2-user</username>
    </HostAssetAccount>
  </list>
</account>
Sample - Search host assets using Azure attributes

**API request**


Note: "file.xml" contains the request POST data.

**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
  <filters>
    <Criteria field="vmId" operator="EQUALS">399af5dc-c32a-4c40-95a5-c6ed0e786430</Criteria>
    <Criteria field="subscriptionId" operator="EQUALS">XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX</Criteria>
    <Criteria field="state" operator="EQUALS">DELETED</Criteria>
  </filters>
</ServiceRequest>
```
XML output

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>9</count>
  <hasMoreRecords>false</hasMoreRecords>
  <lastId>5693290</lastId>
  <data>
    <HostAsset>
      <id>2584223</id>
      <name>user_john</name>
      <created>2019-03-04T13:12:30Z</created>
      <modified>2019-03-07T13:37:02Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>7517812</id>
            <name>Sample Tag</name>
          </TagSimple>
        </list>
      </tags>
      <sourceInfo>
        <list>
          <AzureAssetSourceSimple>
            <assetId>2545223</assetId>
            <type>AZURE</type>
            <lastUpdated>2019-05-09T08:51:37Z</lastUpdated>
            <azureVmTags>
              <tags>
                <AzureTags>
                  <key>Owner</key>
                  <value>John</value>
                </AzureTags>
              </tags>
            </azureVmTags>
            <name>sample_resource</name>
            <location>centralindia</location>
            <vmSize>Standard_B1s</vmSize>
          </AzureAssetSourceSimple>
        </list>
      </sourceInfo>
    </HostAsset>
  </data>
</ServiceResponse>
```
Sample - Search host asset API returns criticality score for a host asset

**API request**

curl -n -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" -- "https://qualysapi.qualys.com/rest/2.0/search/am/hostasset" < file.xml

Note: “file.xml” contains the request POST data.
Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
   <filters>
      <Criteria field="name">
         operator="EQUALS">hkencrtest</Criteria>
      </filters>
   </ServiceRequest>
```

Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
   <responseCode>SUCCESS</responseCode>
   <count>1</count>
   <hasMoreRecords>false</hasMoreRecords>
   <data>
      <HostAsset>
         <id>3052446</id>
         <name>hkencrtest</name>
         <created>2020-02-06T09:29:23Z</created>
         <modified>2020-10-27T11:56:50Z</modified>
         <typeHOST</type>
         <tags>
            <list>
               <TagSimple>
                  <id>13309029</id>
                  <name>test-name-tagk8s</name>
               </TagSimple>
               ...
            </list>
         </tags>
         <location>centralindia</location>
         <vmSize>Standard_B1s</vmSize>
         <vmId>bdb01734-17de-4a8b-a846-1f0c4ebd90</vmId>
         <offer>UbuntuServer</offer>
         <state>DELETED</state>
         <publisher>Canonical</publisher>
         <version>latest</version>
         <osType>Linux</osType>
         <subnet>default</subnet>
         <subscriptionId>9de9e0a7-4f67-4812-917d-2246853844e1</subscriptionId>
```

```
<resourceGroupName>hktest10</resourceGroupName>
<macAddress>00-0D-3A-3E-2A-EE</macAddress>
<publicIpAddress>13.71.5.220</publicIpAddress>
<privateIpAddress>172.16.0.4</privateIpAddress>
</AzureAssetSourceSimple>
</list>
</sourceInfo>
<criticalityScore>2</criticalityScore>
<fqdn>hkencrtest</fqdn>
...

XSD

<platform_API_server>/qps/xsd/2.0/am/hostasset.xsd
Count Host Assets

/qps/rest/2.0/count/am/hostasset

[POST]

Returns the number of host assets that match the provided criteria. A host asset is counted when the asset is visible to the user (i.e. it is in the user’s scope).

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and Asset Management Permission “Read Asset”

Searchable fields

Click here for available operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qwebHostId</td>
<td>(integer)</td>
</tr>
<tr>
<td>lastVulnScan</td>
<td>(date)</td>
</tr>
<tr>
<td>lastComplianceScan</td>
<td>(date)</td>
</tr>
<tr>
<td>informationGatheredUpdated</td>
<td>(date)</td>
</tr>
<tr>
<td>os</td>
<td>(text)</td>
</tr>
<tr>
<td>dnsHostName</td>
<td>(text)</td>
</tr>
<tr>
<td>address</td>
<td>(text)</td>
</tr>
<tr>
<td>vulnsUpdated</td>
<td>(date)</td>
</tr>
<tr>
<td>id</td>
<td>(integer)</td>
</tr>
</tbody>
</table>
### Qualys Asset Management & Tagging API

#### Host Assets

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>text</td>
</tr>
<tr>
<td>created</td>
<td>date</td>
</tr>
<tr>
<td>type</td>
<td>text</td>
</tr>
<tr>
<td>netbiosName</td>
<td>string</td>
</tr>
<tr>
<td>netbiosNetworkID</td>
<td>text</td>
</tr>
<tr>
<td>networdGuid</td>
<td>text</td>
</tr>
<tr>
<td>trackingMethod</td>
<td>(keyword) NONE, IP, DNSNAME, NETBIOS, INSTANCE_ID, QAGENT</td>
</tr>
<tr>
<td>port</td>
<td>integer</td>
</tr>
<tr>
<td>installedSoftware</td>
<td>text</td>
</tr>
<tr>
<td>tagName</td>
<td>text</td>
</tr>
<tr>
<td>tagId</td>
<td>integer</td>
</tr>
<tr>
<td>update</td>
<td>date</td>
</tr>
</tbody>
</table>

### Sample - Count host assets

**API request**

```bash
```

Note: “file.xml” contains the request POST data.

**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
```
<filters>
   <Criteria field="os" operator="EQUALS">Windows</Criteria>
</filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/hostasset.xsd">
   <responseCode>SUCCESS</responseCode>
   <count>235</count>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/hostasset.xsd
Delete Host Asset

/qps/rest/2.0/delete/am/hostasset/<id>

/qps/rest/2.0/delete/am/hostasset

[POST]

Delete one or more host assets.

Using the NOT EQUALS operator for deleting host assets could result in accidental deletion of unknown host assets without any warning. To prevent accidental deletion of unknown host assets, we do not support NOT EQUALS operator for delete actions.

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and Asset Management Permission “Delete Asset”.

Sample - Delete host assets with the tag “To Delete”

**API request**


Note: “file.xml” contains the request POST data.

**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="tagName" operator="EQUALS">To Delete</Criteria>
  </filters>
</ServiceRequest>
```
Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/hostasset.xsd">
    <responseCode>SUCCESS</responseCode>
    <count>1</count>
    <data>
        <HostAsset>
            <id>2020094</id>
        </HostAsset>
    </data>
</ServiceResponse>
```

XSD

```
<platform API server>/qps/xsd/2.0/am/hostasset.xsd
```
Activate Host Asset

/qps/rest/2.0/activate/am/hostasset/<id>?module=QWEB_VM
/qps/rest/2.0/activate/am/hostasset?module=QWEB_VM
/qps/rest/2.0/activate/am/hostasset/<id>?module=QWEB_PC
/qps/rest/2.0/activate/am/hostasset?module=QWEB_PC
/qps/rest/2.0/activate/am/hostasset/<id>?module=QWEB_SCA
/qps/rest/2.0/activate/am/hostasset?module=QWEB_SCA
/qps/rest/2.0/activate/am/hostasset/<id>?module=CERTVIEW
/qps/rest/2.0/activate/am/hostasset?module=CERTVIEW

[POST]

Activate one or more assets to make them available in your account for scanning and reporting. You'll want to activate newly created hosts to make them available in the Vulnerability Management (VM) module and/or the Policy Compliance (PC) module.

Permissions required - Users with full scope. Other users must have requested assets in their scope and Access Permission “API Access”.

Searchable fields

Click here for available operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qwebHostId</td>
<td>(integer)</td>
</tr>
<tr>
<td>lastVulnScan</td>
<td>(date)</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>lastComplianceScan</td>
<td>(date)</td>
</tr>
<tr>
<td>informationGatheredUpdated</td>
<td>(date)</td>
</tr>
<tr>
<td>os</td>
<td>(text)</td>
</tr>
<tr>
<td>dnsHostName</td>
<td>(text)</td>
</tr>
<tr>
<td>address</td>
<td>(text)</td>
</tr>
<tr>
<td>vulnsUpdated</td>
<td>(date)</td>
</tr>
<tr>
<td>id</td>
<td>(integer)</td>
</tr>
<tr>
<td>name</td>
<td>(text)</td>
</tr>
<tr>
<td>created</td>
<td>(date)</td>
</tr>
<tr>
<td>type</td>
<td>(text)</td>
</tr>
<tr>
<td>netbiosName</td>
<td>(string)</td>
</tr>
<tr>
<td>netbiosNetworkID</td>
<td>(text)</td>
</tr>
<tr>
<td>networkGuid</td>
<td>(text)</td>
</tr>
<tr>
<td>trackingMethod</td>
<td>(keyword)</td>
</tr>
<tr>
<td>port</td>
<td>(integer)</td>
</tr>
<tr>
<td>installedSoftware</td>
<td>(text)</td>
</tr>
<tr>
<td>tagName</td>
<td>(text)</td>
</tr>
<tr>
<td>tagId</td>
<td>(integer)</td>
</tr>
<tr>
<td>update</td>
<td>(date)</td>
</tr>
</tbody>
</table>
Sample - Activate host assets for PC

**API request**

curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" --data-binary @-
"https://qualysapi.qualys.com/qps/rest/2.0/activate/am/hostasset?module=QWEB_PC" < file.xml
Note: “file.xml” contains the request POST data.

**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="tagName" operator="EQUALS">Azure-static-tag</Criteria>
  </filters>
</ServiceRequest>
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <HostAsset>
      <id>15127499</id>
      <name>Sample Host asset</name>
      <created>2020-07-09T06:38:09Z</created>
      <modified>2020-08-05T19:23:23Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>110494212</id>
            <name>Azure-static-tag</name>
          </TagSimple>
        </list>
      </tags>
    </HostAsset>
  </data>
</ServiceResponse>
```
Qualys Asset Management & Tagging API

Host Assets

<id>111047644</id>
</TagSimple>
<TagSimple>
  <id>111051812</id>
</TagSimple>
</list>
</tags>
<sourceInfo>
  <list>
    <AzureAssetSourceSimple>
      <assetId>15127499</assetId>
      <type>AZURE</type>
      <firstDiscovered>2020-07-09T06:38:09Z</firstDiscovered>
      <lastUpdated>2020-08-05T18:54:41Z</lastUpdated>
      <name>Sample Host asset</name>
      <location>westus2</location>
      <vmSize>Standard_B1ms</vmSize>
      <vmId>0cfb7bd7-0baa-46c5-b0ca-a7440b10bee6</vmId>
      <offer>CentOS</offer>
      <state>DEALLOCATED</state>
      <publisher>OpenLogic</publisher>
      <version>latest</version>
      <osType>Linux</osType>
      <subnet>default</subnet>
      <subscriptionId>XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXXXX</subscriptionId>
      <resourceGroupName>sample_resourcegroup</resourceGroupName>
      <macAddress>00-0D-3A-C4-8F-3F</macAddress>
      <privateIpAddress>172.16.7.5</privateIpAddress>
    </AzureAssetSourceSimple>
  </list>
</sourceInfo>
<qwebHostId>3906594</qwebHostId>
<os>Linux</os>
<dnsHostName>TestNullPointer-MN</dnsHostName>
<address>172.16.7.5</address>
<trackingMethod>VIRTUAL_MACHINE_ID</trackingMethod>
<networkInterface>
  <list>
    <HostAssetInterface>
      <hostname>TestNullPointer-MN</hostname>
      <type>PRIVATE</type>
      <address>172.16.7.5</address>
    </HostAssetInterface>
  </list>
</networkInterface>
Qualys Asset Management & Tagging API

Host Assets

```
</HostAssetInterface>
</list>
</networkInterface>
</HostAsset>
</data>
</ServiceResponse>
```

XSD

```
<platform_API_server>/qps/xsd/2.0/am/hostasset.xsd
```
Host Asset Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>os</td>
<td>(string)</td>
</tr>
<tr>
<td>dnsHostName</td>
<td>(string)</td>
</tr>
<tr>
<td>netbiosName</td>
<td>(string)</td>
</tr>
<tr>
<td>netbiosNetworkId</td>
<td>(integer)</td>
</tr>
<tr>
<td>networkGuid</td>
<td>(uuid)</td>
</tr>
<tr>
<td>address</td>
<td>(string)</td>
</tr>
<tr>
<td>trackingMethod</td>
<td>(AssetTrackingMethod: NONE, IP, DNSNAME, NETBIOS, INSTANCE_ID, QAGENT, GCP_INSTANCE_ID (only for GCP instances))</td>
</tr>
<tr>
<td>openPort</td>
<td>(HostAssetOpenPortQList)</td>
</tr>
<tr>
<td>software</td>
<td>(HostAssetSoftwareQList)</td>
</tr>
</tbody>
</table>

**Read only fields**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qwebHostId</td>
<td>(long)</td>
</tr>
<tr>
<td>lastVulnScan</td>
<td>(date)</td>
</tr>
<tr>
<td>lastComplianceScan</td>
<td>(date)</td>
</tr>
<tr>
<td>vulnsUpdated</td>
<td>(date)</td>
</tr>
<tr>
<td>informationGatheredUpdated</td>
<td>(date)</td>
</tr>
</tbody>
</table>
## Host Assets

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>account</td>
<td>(HostAssetAccount)</td>
</tr>
<tr>
<td>biosDescription</td>
<td>(string)</td>
</tr>
<tr>
<td>manufacturer</td>
<td>(string)</td>
</tr>
<tr>
<td>model</td>
<td>(string)</td>
</tr>
<tr>
<td>networkInterface</td>
<td>(HostAssetInterface)</td>
</tr>
<tr>
<td>processor</td>
<td>(HostAssetProcessor)</td>
</tr>
<tr>
<td>timezone</td>
<td>(string)</td>
</tr>
<tr>
<td>totalMemory</td>
<td>(long)</td>
</tr>
<tr>
<td>volume</td>
<td>(HostAssetVolume)</td>
</tr>
</tbody>
</table>

### EC2 fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>region</td>
<td>(text) Specify the region code for the AWS region. For example, ap-northeast-1, us-east-2, eu-west-3, etc.</td>
</tr>
<tr>
<td>vpcId</td>
<td>(text) The ID of your Amazon VPC.</td>
</tr>
<tr>
<td>imageId</td>
<td>(text) ID of the Amazon Machine Image (AMI).</td>
</tr>
<tr>
<td>instanceId</td>
<td>(text) EC2 Instance ID.</td>
</tr>
<tr>
<td>accountId</td>
<td>(text) Amazon account ID.</td>
</tr>
<tr>
<td>instanceState</td>
<td>(text) EC2 Instance state. For example, PENDING, RUNNING, TERMINATED, STOPPED, etc.</td>
</tr>
</tbody>
</table>
### Qualys Asset Management & Tagging API

#### Host Assets

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subnetId</td>
<td>(text) ID of the subnet where your instance is located (when Amazon VPC is used).</td>
</tr>
<tr>
<td>privateDnsName</td>
<td>(text) The private DNS name of the instance.</td>
</tr>
<tr>
<td>awsTagKey</td>
<td>(text) EC2 instance tags. For example, Owner, Department, Email, Lifecycle, Name, etc.</td>
</tr>
<tr>
<td>awsTagValue</td>
<td>(text) Values for the AWS Tag keys.</td>
</tr>
<tr>
<td><strong>Azure Assets</strong></td>
<td></td>
</tr>
<tr>
<td>vmId</td>
<td>(text) The ID of your VM instance.</td>
</tr>
<tr>
<td>subscriptionId</td>
<td>(text) Your unique Microsoft Azure subscription ID.</td>
</tr>
<tr>
<td>location</td>
<td>(text) Specify the location code for the Azure region.</td>
</tr>
<tr>
<td></td>
<td>For example, centralindia, westus2.</td>
</tr>
<tr>
<td>state VM</td>
<td>(keyword) The Instance state. You can specify one of the following states:STARTING, RUNNING, STOPPING, STOPPED, DEALLOCATED, DEALLOCATING, DELETED.</td>
</tr>
<tr>
<td>subnet</td>
<td>(text) ID of the subnet where your VM instance is located (when Azure VPC is used).</td>
</tr>
<tr>
<td>resourceGroup</td>
<td>(text) Type of the resource group to which the VM instance belongs.</td>
</tr>
<tr>
<td>resourceGroupName</td>
<td>(text) Name of the resource group type to which the VM instance belongs.</td>
</tr>
<tr>
<td>privateIpAddress</td>
<td>(text) The private IP address of the VM instance.</td>
</tr>
</tbody>
</table>

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Qualys Asset Management & Tagging API

Host Assets

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publicIpAddress</td>
<td>(text) The public IP address of the VM instance.</td>
</tr>
<tr>
<td>azureTagKey</td>
<td>(text) VM instance tags. For example, Owner, Department, Email, Lifecycle, Name, etc.</td>
</tr>
<tr>
<td>azureTagValue</td>
<td>(text) Values for the VM instance tag keys.</td>
</tr>
<tr>
<td>imageOffer</td>
<td>(text) Image offer of the VM instance.</td>
</tr>
<tr>
<td>imageVersion</td>
<td>(text) Image version of the VM instance.</td>
</tr>
</tbody>
</table>

Associations

HostAssetOpenPortQList - Open ports (HostAssetOpenPortList) detected or explicitly added to the asset. This collection is keyed off of the port and protocol.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>port</td>
<td>integer</td>
</tr>
<tr>
<td>protocol</td>
<td>protocol (TCP, UDP, ICMP)</td>
</tr>
</tbody>
</table>

HostAssetSoftwareQList - A list of software (HostAssetSoftware) installed on the machine, keyed on the name.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serviceId</td>
<td>integer</td>
</tr>
<tr>
<td>serverName</td>
<td>string (name of the service detected on the port - read only)</td>
</tr>
</tbody>
</table>
### Host Assets

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>string</td>
</tr>
<tr>
<td>version</td>
<td>string</td>
</tr>
</tbody>
</table>

HostAssetVulnQList - A list of vulnerabilities detected on the host. Only vulnerabilities flagged as found will be returned. More detailed information about each detected vulnerability can be obtained from the HostInstanceVuln resource, cross referenced by the hostInstanceVulnId field. The HostInstanceVuln can also be used to find previously detected vulnerabilities that are currently marked as not found.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>qid</td>
<td>long</td>
</tr>
<tr>
<td>hostInstanceVulnID</td>
<td>long</td>
</tr>
<tr>
<td>firstFound</td>
<td>date</td>
</tr>
<tr>
<td>lastFound</td>
<td>date</td>
</tr>
</tbody>
</table>
Assets

Get Asset Info

/qps/rest/2.0/get/am/asset/<id>

[GET]

Returns a single asset by ID.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for the host asset. Learn more about limiting your results

Permissions required - Managers with full scope. Other users must have requested asset in their scope and these permissions: Access Permission “API Access” and Asset Management Permission “Read Asset”

Sample - Fetch asset ID and list details

API request

curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/asset/12345"

Response

<?xml version="1.0" encoding="UTF-8"?>
    xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/asset.xsd">
    <responseCode>SUCCESS</responseCode>
    <count>1</count>
    <data>
        <Asset>
            <id>12345</id>
            <name>My Windows Asset</name>
            <created>2014-02-06T19:16:35Z</created>
            <modified>2014-02-06T19:16:35Z</modified>
            <type>HOST</type>
        </Asset>
    </data>
</ServiceResponse>
Sample - Get information for assets in your AWS Cloud

**API request**

curl -n -u "USERNAME:PASSWORD"
"https://qualysapi.qualys.com/qps/rest/2.0/get/am/asset/13236173"

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Asset>
      <id>13236173</id>
      <name>MHCSTRHEL6-2</name>
      <created>2019-11-12T10:46:30Z</created>
      <modified>2020-01-07T06:26:41Z</modified>
      <type>HOST</type>
      <sourceInfo>
        <list>
          <Ec2AssetSourceSimple>
            <assetId>13236173</assetId>
            <type>EC_2</type>
            <firstDiscovered>2019-11-12T10:46:30Z</firstDiscovered>
          </Ec2AssetSourceSimple>
        </list>
      </sourceInfo>
    </Asset>
  </data>
</ServiceResponse>
```
Sample - Get information for assets in your Azure Cloud

**API request**

curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/asset/13511567"

**Response**

```xml
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Asset>
```

<id>13511567</id>
<name>VJ-WIndows</name>
<created>2019-11-27T06:07:16Z</created>
<modified>2020-01-07T06:21:29Z</modified>
<type>HOST</type>
<tags>
  <list>
    <TagSimple>
      <id>107258219</id>
      <name>Azure</name>
    </TagSimple>
  </list>
</tags>
<sourceInfo>
  <list>
    <AzureAssetSourceSimple>
      <assetId>13511567</assetId>
      <type>AZURE</type>
      <firstDiscovered>2019-11-27T06:07:20Z</firstDiscovered>
      <lastUpdated>2020-01-07T06:21:29Z</lastUpdated>
      <name>VJ-WIndows</name>
      <location>centralindia</location>
      <vmSize>Standard_A3</vmSize>
      <vmId>b3fdb9ed-2564-4eaa-9e1b-7aeb6c196c92</vmId>
      <offer>Windows-10</offer>
      <state>RUNNING</state>
      <publisher>MicrosoftWindowsDesktop</publisher>
      <version>latest</version>
      <osType>Windows</osType>
      <subnet>default</subnet>
      <subscriptionId>XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX</subscriptionId>
      <resourceGroupName>DefaultResourceGroup-CIN</resourceGroupName>
      <macAddress>00-0D-3A-F0-98-3F</macAddress>
      <publicIpAddress>52.172.151.254</publicIpAddress>
      <privateIpAddress>10.0.0.5</privateIpAddress>
    </AzureAssetSourceSimple>
  </list>
</sourceInfo>
Sample - Get information for assets in your GCP Cloud

**API request**

curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/asset/13511567"

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Asset>
      <id>13569298</id>
      <name>gcp-1-quays-aw80</name>
      <created>2019-12-02T09:32:45Z</created>
      <modified>2020-01-02T07:03:03Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>106777848</id>
            <name>Cloud Agent</name>
          </TagSimple>
          <TagSimple>
            <id>107007013</id>
            <name>gcp</name>
          </TagSimple>
        </list>
        <sourceInfo>
          <list>
            <GcpAssetSourceSimple>
              <assetId>13569298</assetId>
              <type>GCP</type>
            </GcpAssetSourceSimple>
          </list>
        </sourceInfo>
      </tags>
    </Asset>
  </data>
</ServiceResponse>
```
Sample - Get asset API returns criticality score for an asset

**API request**

```bash
curl -n -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "GET" -- "https://qualysapi.qualys.com/rest/2.0/get/am/asset/3052446"
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
    <responseCode>SUCCESS</responseCode>
    <count>1</count>
    <data>
        <Asset>
            <id>3052446</id>
        </Asset>
    </data>
</ServiceResponse>
```
Qualys Asset Management & Tagging API
Assets

XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Update Asset

/qps/rest/2.0/update/am/asset/<id>

/qps/rest/2.0/update/am/asset

[POST]

Update fields for an asset and collections of assets. Only the name and tags can be modified.

Using the NOT EQUALS operator for updating assets could result in accidental update of unknown assets without any warning. To prevent accidental updates of unknown assets, we do not support NOT EQUALS operator for update actions.

Permissions required - Managers with full scope, other users must have the requested assets in their scope and these permissions: Access Permission “API Access” and Asset Management Permission “Update Asset”.

We have restricted our asset update requests to static tags and have excluded dynamic tags. With this release, we will decline a request if the request contains TagSimple list having a dynamic tag for add/remove/set operation. The request is processed if it contains only static tags.

In case of the set operation, if the request includes static tags, then the existing static tags are removed and new static tags (specified in the request) are applied on that particular asset. All the existing system or dynamic tags are retained as is. You cannot add or remove dynamic tags manually.

Sample - Update asset and give it another name

**API request**


Note: “file.xml” contains the request POST data.
Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <Asset>
      <name>Updated Name</name>
    </Asset>
  </data>
</ServiceRequest>
```

Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/asset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Asset>
      <id>12345</id>
      <name>Updated Name</name>
      <created>2014-02-06T19:16:35Z</created>
      <modified>2014-02-06T19:16:35Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>12345</id>
            <name>Tag 1</name>
          </TagSimple>
          <TagSimple>
            <id>54321</id>
            <name>Tag 2</name>
          </TagSimple>
        </list>
      </tags>
    </Asset>
  </data>
</ServiceResponse>
```

Sample - Update tags that have tag names containing the word DELETED
API request

Note: “file.xml” contains the request POST data.

Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
   <filters>
      <Criteria field="name" operator="CONTAINS">DELETED</Criteria>
   </filters>
   <data>
      <Asset>
         <tags>
            <add>
               <TagSimple><id>12345</id></TagSimple>
            </add>
         </tags>
      </Asset>
   </data>
</ServiceRequest>
```

XML output

```xml
<?xml version="1.0" encoding="UTF-8"?>
   <responseCode>SUCCESS</responseCode>
   <count>1</count>
   <data>
      <Asset>
         <id>543</id>
         <name>Old Asset (DELETED)</name>
         <created>2014-02-06T19:16:35Z</created>
         <modified>2014-02-06T19:16:35Z</modified>
         <type>HOST</type>
         <tags>
            <list>
               <TagSimple><id>12345</id><name>Tag 1</name></TagSimple>
            </list>
         </tags>
      </Asset>
   </data>
</ServiceResponse>
```
Sample - Update the asset with tags

API request

Note: “file.xml” contains the request POST data.

Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="id" operator="IN">8006386</Criteria>
  </filters>
  <data>
    <Asset>
      <tags>
        <add>
          <TagSimple><id>13745031</id></TagSimple>
        </add>
      </tags>
    </Asset>
  </data>
</ServiceRequest>
```

XML output

```xml
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Asset>
      <id>8006386</id>
    </Asset>
  </data>
</ServiceResponse>
```
Qualys Asset Management & Tagging API

Assets

XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Search Assets

/qps/rest/2.0/search/am/asset

[POST]

Returns a list of assets matching the provided criteria. Assets are returned when they are visible to the user (i.e. in the user’s scope).

Pagination - A maximum of 100 host assets are returned by default. To customize this specify a “preferences” tag in the POST body of your request.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for each host asset. Learn more about limiting your results

Permissions required - Managers with full scope, other users must have these permissions: Access Permission “API Access” and Asset Management Permission “Read Asset”

Searchable fields

Click here for available operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>(integer)</td>
</tr>
<tr>
<td>name</td>
<td>(text)</td>
</tr>
<tr>
<td>created</td>
<td>(date)</td>
</tr>
<tr>
<td>updated</td>
<td>(date)</td>
</tr>
<tr>
<td>type</td>
<td>(keyword) UNKOWN, HOST, SCANNER, WEBAPP, MALWARE_DOMAIN</td>
</tr>
</tbody>
</table>
Sample - Find an asset with a particular tag

**API request**

```bash
curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" --data-binary @-
"https://qualysapi.qualys.com/qps/rest/2.0/search/am/asset" < file.xml
```

**Request POST data**

```xml
<ServiceRequest>
  <filters>
    <Criteria field="tagName" operator="EQUALS">To Delete</Criteria>
  </filters>
</ServiceRequest>
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/asset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>true</hasMoreRecords>
  <lastId>5693290</lastId>
  <data>
    <Asset>
      <id>543</id>
      <name>Old Asset (To Delete)</name>
      <created>2014-02-06T19:16:35Z</created>
      <modified>2014-02-06T19:16:35Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
```
Sample - Search asset API returns criticality score for an asset

API request

```
curl -n -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" --url "https://qualysapi.qualys.com/rest/2.0/search/am/asset" < file.xml
```

Note: "file.xml" contains the request POST data.

Request POST data

```
<ServiceRequest>
  <filters>
    <Criteria field="name" operator="EQUALS">hkencrtest</Criteria>
  </filters>
</ServiceRequest>
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/rest/2.0/search/am/asset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <Asset>
      <id>3052446</id>
      <name>hkencrtest</name>
      <created>2020-02-06T09:29:23Z</created>
      <modified>2020-10-27T11:56:50Z</modified>
      <type>HOST</type>
      ...
      <criticalityScore>2</criticalityScore>
    </Asset>
  </data>
</ServiceResponse>
```
</Asset>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Count Assets

/qps/rest/2.0/count/am/asset

[POST]

Returns the number of assets that match the provided criteria. A host asset is counted when the asset is visible to the user (i.e. in the user’s scope).

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and Asset Management Permission “Read Asset”

Searchable fields

Click here for available operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>(integer)</td>
</tr>
<tr>
<td>name</td>
<td>(text)</td>
</tr>
<tr>
<td>created</td>
<td>(date)</td>
</tr>
<tr>
<td>updated</td>
<td>(date)</td>
</tr>
<tr>
<td>type</td>
<td>(keyword) UNKOWN, HOST, SCANNER, WEBAPP, MALWARE_DOMAIN</td>
</tr>
<tr>
<td>tagName</td>
<td>(text) Parent tags of the tag will also match</td>
</tr>
<tr>
<td>tagId</td>
<td>(text) Parent tags of the tag will also match</td>
</tr>
</tbody>
</table>

Sample - Count assets with tag name "To Delete"
API request

curl -u "USERNAME:PASSWORD"
"https://qualysapi.qualys.com/qps/rest/2.0/count/am/asset" < file.xml
Note: “file.xml” contains the request POST data.

Request POST data

<ServiceRequest>
  <filters>
    <Criteria field="tagName" operator="EQUALS">To Delete</Criteria>
  </filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Delete Asset

/qps/rest/2.0/delete/am/asset/<id>
/qps/rest/2.0/delete/am/asset

[POST]

Delete one or more assets.

Using the NOT EQUALS operator for deleting assets could result in accidental deletion of unknown assets without any warning. To prevent accidental deletion of unknown assets, we do not support NOT EQUALS operator for delete actions.

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and Asset Management Permission “Delete Asset”.

Searchable fields

[Click here for available operators]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>(integer)</td>
</tr>
<tr>
<td>name</td>
<td>(text)</td>
</tr>
<tr>
<td>created</td>
<td>(date)</td>
</tr>
<tr>
<td>updated</td>
<td>(date)</td>
</tr>
<tr>
<td>type</td>
<td>(keyword) UNKOWN, HOST, SCANNER, WEBAPP, MALWARE_DOMAIN</td>
</tr>
<tr>
<td>tagName</td>
<td>(text) Parent tags of the tag will also match</td>
</tr>
</tbody>
</table>
Sample - Delete assets with a particular tag name

**API request**

```
```

Note: “file.xml” contains the request POST data.

**Request POST data**

```
<ServiceRequest>
  <filters>
    <Criteria field="tagName" operator="EQUALS">To Delete</Criteria>
  </filters>
</ServiceRequest>
```

**Response**

```
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Asset>
      <id>1972521</id>
    </Asset>
  </data>
</ServiceResponse>
```

**XSD**

```
<platform_API_server>/qps/xsd/2.0/am/asset.xsd
```
Activate Asset

/qps/rest/2.0/activate/am/asset/<id>?module=QWEB_VM
/qps/rest/2.0/activate/am/asset?module=QWEB_VM
/qps/rest/2.0/activate/am/asset/<id>?module=QWEB_PC
/qps/rest/2.0/activate/am/asset?module=QWEB_PC
/qps/rest/2.0/activate/am/asset/<id>?module=QWEB_SCA
/qps/rest/2.0/activate/am/asset?module=QWEB_SCA
/qps/rest/2.0/activate/am/asset/<id>?module=CERTVIEW
/qps/rest/2.0/activate/am/asset?module=CERTVIEW

[POST]

Activate one or more assets to make them available in your account for scanning and reporting. You’ll want to activate newly created hosts to make them available in the Vulnerability Management (VM) module, Policy Compliance (PC) module, Security Configuration Assessment (SCA) module, or CertView module.

Permissions required - Users with full scope. Other users must have requested assets in their scope and Access Permission “API Access”.

Searchable fields

Click here for available operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>(integer)</td>
</tr>
<tr>
<td>name</td>
<td>(text)</td>
</tr>
</tbody>
</table>
Qualys Asset Management & Tagging API

Assets

<table>
<thead>
<tr>
<th>created</th>
<th>(date)</th>
</tr>
</thead>
<tbody>
<tr>
<td>updated</td>
<td>(date)</td>
</tr>
<tr>
<td>type</td>
<td>(keyword) UNKOWN, HOST, SCANNER, WEBAPP, MALWARE_DOMAIN</td>
</tr>
<tr>
<td>tagName</td>
<td>(text) Parent tags of the tag will also match</td>
</tr>
<tr>
<td>tagId</td>
<td>(text) Parent tags of the tag will also match</td>
</tr>
</tbody>
</table>

Samples

Sample - Activate assets with the tag "Export to VM"

Sample - Activate assets for PC module

Sample - Activate assets for SCA module

Sample - Activate assets for CertView module

Sample - Activate assets with the tag “Export to VM”

API request


Note: “file.xml” contains the request POST data.

Request POST data

<ServiceRequest>
  <filters>
    <Criteria field="tagName" operator="EQUALS">Export to VM</Criteria>
  </filters>
</ServiceRequest>
Response

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/asset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Asset>
      <id>1972521</id>
      <name>Test Asset</name>
      <created>2013-12-11T05:12:45Z</created>
      <modified>2014-02-04T23:55:54Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <SimpleTag>
            <id>12345</id>
            <name>Export to VM</name>
          </SimpleTag>
          <list/>
        </tags>
        <sourceInfo>
          <list>
            <Ec2AssetSourceSimple>
              <firstDiscovered>2014-02-06T19:14:50Z</firstDiscovered>
              <lastUpdated>2014-02-06T19:14:50Z</lastUpdated>
              <assetId>1972521</assetId>
              <availabilityZone>us-east</availabilityZone>
              <privateDnsName>ip-10-90-0-73.qualys.com</privateDnsName>
              <instanceId>i-8b545eef</instanceId>
              <instanceType>t1.micro</instanceType>
              <imageId>ami-03ad6e6a</imageId>
              <privateIpAddress>127.0.0.1</privateIpAddress>
              <monitoringEnabled>false</monitoringEnabled>
            </Ec2AssetSourceSimple>
            <list/>
          </sourceInfo>
          <openPort>
            <list/>
          </openPort>
          <software>
            <list/>
          </software>
        </list>
      </sourceInfo>
    </Asset>
  </data>
</ServiceResponse>
Sample - Activate assets for PC module

API request

curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" --data-binary @-
"https://qualysapi.qualys.com/qps/rest/2.0/activate/am/asset?module=QW
EB_VM" < file.xml
Note: “file.xml” contains the request POST data.

Request POST data

<ServiceRequest>
   <filters>
      <Criteria field="state"
operator="EQUALS">DEALLOCATED</Criteria>
   </filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/asset.xsd">
   <responseCode>SUCCESS</responseCode>
   <count>1</count>
   <data>
      <Asset>
         <id>15057806</id>
         <name>asset_for_pc</name>
         <created>2020-07-01T00:04:04Z</created>
         <modified>2020-07-26T00:07:26Z</modified>
         <type>HOST</type>
         <tags>
            <list>
                <TagSimple>
Sample - Activate assets for SCA module

**API request**


Note: “file.xml” contains the request POST data.
Request POST data

```xml
<ServiceRequest>
  <filters>
    <Criteria field="vmId" operator="EQUALS">ffc23409-2433-4ca7-b832-033ef231f235</Criteria>
  </filters>
</ServiceRequest>
```

Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Asset>
      <id>15057806</id>
      <name>sample_azure_asset</name>
      <created>2020-07-01T00:04:04Z</created>
      <modified>2020-07-26T00:09:27Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>110494212</id>
            <name>Azure-static-tag</name>
          </TagSimple>
        </list>
      </tags>
      <sourceInfo>
        <list>
          <AzureAssetSourceSimple>
            <assetId>15057806</assetId>
            <type>AZURE</type>
            <firstDiscovered>2020-07-01T00:04:07Z</firstDiscovered>
            <lastUpdated>2020-07-25T22:59:59Z</lastUpdated>
            <name>sample_azure_asset</name>
            <location>eastus</location>
            <vmSize>Standard_A1</vmSize>
            <vmId>ffc23409-2433-4ca7-b832-033ef231f235</vmId>
            <offer>CentOS</offer>
            <state>DEALLOCATED</state>
          </AzureAssetSourceSimple>
        </list>
      </sourceInfo>
    </Asset>
  </data>
</ServiceResponse>
```
<publisher>OpenLogic</publisher>
<version>latest</version>
<osType>Linux</osType>
<subnet>subnet-2849</subnet>
<subscriptionId>XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX</subscriptionId>
<resourceGroupName>DefaultResourceGroup-EUS</resourceGroupName>
<macAddress>00-0D-3A-54-1B-AA</macAddress>
<privateIpAddress>10.95.0.158</privateIpAddress>
</AzureAssetSourceSimple>
</list>
</sourceInfo>
</Asset>
</data>
</ServiceResponse>

Sample - Activate assets for CertView module

**API request**
curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" --
data-binary @-
"https://qualysapi.qualys.com/qps/rest/2.0/activate/am/asset/15057806?
module=CERTVIEW" < file.xml
Note: “file.xml” contains the request POST data.

**Request POST data**

```
<ServiceRequest>
  <filters>
    <Criteria field="tagName"
operator="EQUALS">activation_test_tag</Criteria>
  </filters>
</ServiceRequest>
```

**Response**

```
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xs="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/asset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
```
<data>
  <Asset>
    <id>15057806</id>
    <name>Sample_asset</name>
    <created>2020-07-01T00:04:04Z</created>
    <modified>2020-07-26T00:11:16Z</modified>
    <type>HOST</type>
    <tags>
      <list>
        <TagSimple>
          <id>110878225</id>
          <name>activation_test_tag</name>
        </TagSimple>
        <TagSimple>
          <id>110494212</id>
          <name>Azure-static-tag</name>
        </TagSimple>
      </list>
    </tags>
    <sourceInfo>
      <list>
        <AzureAssetSourceSimple>
          <assetId>15057806</assetId>
          <type>AZURE</type>
          <firstDiscovered>2020-07-01T00:04:07Z</firstDiscovered>
          <lastUpdated>2020-07-25T22:59:59Z</lastUpdated>
          <name>Sample_asset</name>
          <location>eastus</location>
          <vmSize>Standard_A1</vmSize>
          <vmId>ffc23409-2433-4ca7-b832-033ef231f235</vmId>
          <offer>CentOS</offer>
          <state>DEALLOCATED</state>
          <publisher>OpenLogic</publisher>
          <version>latest</version>
          <osType>Linux</osType>
          <subnet>subnet-2849</subnet>
          <subscriptionId>XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXX</subscriptionId>
          <resourceGroupName>DefaultResourceGroup-EUS</resourceGroupName>
          <macAddress>00-0D-3A-54-1B-AA</macAddress>
          <privateIpAddress>10.95.0.158</privateIpAddress>
        </AzureAssetSourceSimple>
      </list>
    </sourceInfo>
  </Asset>
</data>
XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Asset Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>(text)</td>
</tr>
<tr>
<td>tags</td>
<td>(string)</td>
</tr>
<tr>
<td>id</td>
<td>(long)</td>
</tr>
<tr>
<td>created</td>
<td>(date)</td>
</tr>
<tr>
<td>modified</td>
<td>(date)</td>
</tr>
<tr>
<td>type</td>
<td>(keyword) UNKOWN, HOST, SCANNER, WEBAPP, MALWARE_DOMAIN</td>
</tr>
<tr>
<td>sourceInfo</td>
<td>(AssetSourceQList)</td>
</tr>
</tbody>
</table>

Associations

TagSimpleQList - Asset tags on the associated asset. This collection to be added to and removed from by providing a tag ID wrapped in a TagSimple element.

<table>
<thead>
<tr>
<th>TagSimple</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
</tr>
<tr>
<td>name</td>
</tr>
</tbody>
</table>

AssetSourceQList - Source information for the associated asset. At the moment this is used exclusively for assets that are in Amazon EC2 but may
contain additional types in the future. As such, elements will always be of type `Ec2AssetSourceSimple`.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>availabilityZone</td>
<td>(string)</td>
</tr>
<tr>
<td>privateDnsName</td>
<td>(string)</td>
</tr>
<tr>
<td>publicDnsName</td>
<td>(string)</td>
</tr>
<tr>
<td>instanceID</td>
<td>(string)</td>
</tr>
<tr>
<td>instanceType</td>
<td>(string)</td>
</tr>
<tr>
<td>imageID</td>
<td>(string)</td>
</tr>
<tr>
<td>publicIpAddress</td>
<td>(string)</td>
</tr>
<tr>
<td>privatelIpAddress</td>
<td>(string)</td>
</tr>
<tr>
<td>monitoringEnabled</td>
<td>(boolean)</td>
</tr>
<tr>
<td>instanceState</td>
<td>(AssetSourceStateCode: PENDING, RUNNING, SHUTTING_DOWN, TERMINATED, STOPPING, STOPPED, UNSUPPORTED)</td>
</tr>
</tbody>
</table>
Host Instance Vulnerability data

Get Vulnerability Info

/qps/rest/2.0/get/am/hostinstancevuln/<id>

[GET]

Returns a single host instance vulnerability data by ID.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for the host instance vulnerability. Learn more about limiting your results

Permissions required - Managers with Full Scope. Users without Full Scope must have these account settings: 1) scope includes the requested asset, and 2) permissions include: Access Permission “API Access” and Asset Management Permission “Read Asset”.

Sample - Fetch a host instance vulnerability

API request

curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/hostinstancevuln/12345"

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <HostInstanceVuln>
      <id>9534081</id>
      <hostAssetId>1543621</hostAssetId>
    </HostInstanceVuln>
  </data>
</ServiceResponse>
<qid>38167</qid>
<port>25</port>
<ssl>true</ssl>
<found>true</found>
<ignored>false</ignored>
<disabled>false</disabled>
<updated>2012-10-19T21:56:23Z</updated>
<protocol>TCP</protocol>
<source>HOST</source>
</HostInstanceVuln>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/hostinstancevuln.xsd
Search Vulnerabilities

/qps/rest/2.0/search/am/hostinstancevuln

[POST]

Returns a list of host instance vulnerabilities that match the provided criteria. These vulnerabilities are returned when the hosts are visible to the user (i.e. in the user's scope).

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for each vulnerability. Learn more about limiting your results.

Pagination - A maximum of 100 instances are returned by default. To customize this specify a “preferences” tag in the POST body of your request.

Permissions required - Managers with Full Scope. Users without Full Scope must have these account settings: 1) scope includes the requested asset, and 2) permissions include: Access Permission “API Access” and Asset Management Permission “Read Asset”.

Searchable fields

Click here for available operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>(long) The primary host instance vulnerability key.</td>
</tr>
<tr>
<td>hostAssetId</td>
<td>(long) The ID of the host asset where the vulnerability was found.</td>
</tr>
<tr>
<td>created</td>
<td>(date) The date the vulnerability was added to the KnowledgeBase.</td>
</tr>
<tr>
<td>found</td>
<td>(boolean) Set to true if the QID was detected on the host by the latest scan of that host.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>firstFound</td>
<td>(date) The date/time the vulnerability was first detected on the host.</td>
</tr>
<tr>
<td>lastFound</td>
<td>(date) The most recent date/time the vulnerability was detected on the host.</td>
</tr>
<tr>
<td>lastScanned</td>
<td>(date) The most recent date/time the vulnerability was tested for the host.</td>
</tr>
<tr>
<td>qid</td>
<td>(long) The Qualys vulnerability ID of the vulnerability.</td>
</tr>
<tr>
<td>disabled</td>
<td>(boolean) Set to true if the QID is marked as disabled in your subscription.</td>
</tr>
<tr>
<td></td>
<td>Set to false if the QID is not marked disabled.</td>
</tr>
<tr>
<td>fqdn</td>
<td>(string) The fully qualified domain name of the host.</td>
</tr>
<tr>
<td>ssl</td>
<td>(boolean) Set to true if the vulnerability was detected over SSL. Set to</td>
</tr>
<tr>
<td></td>
<td>false if the vulnerability was not detected over SSL. This element is not</td>
</tr>
<tr>
<td></td>
<td>returned for information gathered.</td>
</tr>
<tr>
<td>updated</td>
<td>(date) The last date/time the vulnerability data was updated for the host.</td>
</tr>
<tr>
<td>ignored</td>
<td>(boolean) Set to true if the QID/host/port is marked as ignored in your</td>
</tr>
<tr>
<td></td>
<td>subscription. Set to false if the QID/host/port is not marked ignored.</td>
</tr>
<tr>
<td>protocol</td>
<td>(string) The protocol the vulnerability was detected on. TCP, UDP, ICMP.</td>
</tr>
<tr>
<td>port</td>
<td>(integer) The port number the vulnerability was detected on.</td>
</tr>
<tr>
<td>source</td>
<td>(string) The vulnerability source. HOST, ORACLE, HSSQL, OTHER.</td>
</tr>
</tbody>
</table>
Sample - Search vulnerability instances

Find all vulnerabilities that were previously detected on a host, and that have since been resolved

**API request**

```bash

Note: file.xml contains the request POST data
```

**Request POST data**

```xml
<ServiceRequest>
  <filters>
    <Criteria field="hostAssetId" operator="EQUALS">12345</Criteria>
    <Criteria field="found" operator="EQUALS">false</Criteria>
  </filters>
</ServiceRequest>
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <HostInstanceVuln>
      <id>9534081</id>
      <hostAssetId>12345</hostAssetId>
      <qid>38167</qid>
      <port>25</port>
      <ssl>true</ssl>
      <found>true</found>
      <ignored>false</ignored>
      <disabled>false</disabled>
      <updated>2012-10-19T21:56:23Z</updated>
      <protocol>TCP</protocol>
      <source>HOST</source>
  </HostInstanceVuln>
</data>
</ServiceResponse>
```
Qualys Asset Management & Tagging API
Host Instance Vulnerability data

```xml
<HostInstanceVuln>
  </data>
</ServiceResponse>
```

**XSD**

```
<platform_API_server>/qps/xsd/2.0/am/hostinstancevuln.xsd
```
Count Vulnerabilities

/qps/rest/2.0/count/am/hostinstancevuln

[GET]

Returns the number of host instance vulnerabilities that match the provided criteria. A host instance vulnerability is counted when the asset visible to the user (i.e. it is in the user’s scope).

Permissions required - Managers with Full Scope. Users without Full Scope must have these account settings: 1) scope includes the requested asset, and 2) permissions include: Access Permission “API Access” and Asset Management Permission “Read Asset”.

Sample - Count vulnerabilities on assets

Count the number of host instance vulnerabilities across all visible assets

**API request**

curl -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/count/am/hostinstancevuln"< file.xml
Note: file.xml contains the request POST data

**Request POST data**

```xml
<ServiceRequest>
  <filters>
    <Criteria field="found" operator="EQUALS">true</Criteria>
  </filters>
</ServiceRequest>
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
</ServiceResponse>
```
Qualys Asset Management & Tagging API
Host Instance Vulnerability data

XSD

<platform API server>/qps/xsd/2.0/am/hostinstancevuln.xsd
## Host Instance Vulnerability Fields

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>(long) The primary host instance vulnerability key.</td>
</tr>
<tr>
<td>hostAssetId</td>
<td>(long) The ID of the host asset where the vulnerability was found.</td>
</tr>
<tr>
<td>created</td>
<td>(date) The date the vulnerability was added to the KnowledgeBase.</td>
</tr>
<tr>
<td>found</td>
<td>(boolean) Set to true if the QID was detected on the host by the latest scan of that host.</td>
</tr>
<tr>
<td>firstFound</td>
<td>(date) The date/time the vulnerability was first detected on the host.</td>
</tr>
<tr>
<td>lastFound</td>
<td>(date) The most recent date/time the vulnerability was detected on the host.</td>
</tr>
<tr>
<td>lastScanned</td>
<td>(date) The most recent date/time the vulnerability was tested for the host.</td>
</tr>
<tr>
<td>qid</td>
<td>(long) The Qualys vulnerability ID of the vulnerability.</td>
</tr>
<tr>
<td>disabled</td>
<td>(long) Set to true if the QID is marked as disabled in your subscription. Set to false if the QID is not marked disabled.</td>
</tr>
<tr>
<td>fqdn</td>
<td>(string) The fully qualified domain name of the host.</td>
</tr>
<tr>
<td>ssl</td>
<td>(boolean) Set to true if the vulnerability was detected over SSL. Set to false if the vulnerability was not detected over SSL. This element is not returned for information gathered.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>updated</td>
<td>(date) The last date/time the vulnerability data was updated for the host.</td>
</tr>
<tr>
<td>ignored</td>
<td>(boolean) Set to true if the QID/host/port is marked as ignored in your subscription. Set to false if the QID/host/port is not marked ignored.</td>
</tr>
<tr>
<td>protocol</td>
<td>The protocol the vulnerability was detected on (TCP, UDP, ICMP).</td>
</tr>
<tr>
<td>port</td>
<td>(integer) The port number the vulnerability was detected on.</td>
</tr>
<tr>
<td>source</td>
<td>The vulnerability source (HOST, ORACLE, HSSQL, OTHER).</td>
</tr>
</tbody>
</table>
Asset Data Connector

Get Connector Info

/qps/rest/2.0/get/am/assetdataconnector/<id>

[GET]

Returns a single asset data connector by ID.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for the asset data connector. Learn more about limiting your results

Permissions required - Managers with Full Scope.

Sample - Fetch asset data connector info

API request

curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/assetdataconnector/12345"

Response

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/asset_data_connector.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AssetDataConnector>
      <id>12345</id>
      <name>new connector</name>
      <awsAccountId>205767712438</awsAccountId>
      <lastSync>2014-11-26T08:44:05Z</lastSync>
    </AssetDataConnector>
  </data>
</ServiceResponse>
<lastError>Invalid EC2 AuthRecord</lastError>
<connectorState>ERROR</connectorState>
<type>AWS</type>
<defaultTags>
  <list>
    <TagSimple>
      <id>1</id>
      <name>EC2</name>
    </TagSimple>
  </list>
</defaultTags>
<activation>
  <ActivationModule>VM</ActivationModule>
</activation>
</AssetDataConnector>
</data>
</ServiceResponse>

XSD

<platform API server>/qps/xsd/2.0/am/asset_data_connector.xsd
Update Connector

/qps/rest/2.0/update/am/assetdataconnector

/qps/rest/2.0/update/am/assetdataconnector/<id>

[GET]

Updates writable fields and collections. Only the name and tags can be modified.

Using the NOT EQUALS operator for updating connectors could result in accidental update of unknown connectors without any warning. To prevent accidental updates of unknown connectors, we do not support NOT EQUALS operator for update actions.

Permissions required - Managers with Full Scope.

Sample 1 - Change asset data connector name

Change the name of the asset data connector with ID 12345 and add a tag with the ID of 1 to the defaultTags collection

API request

curl -u "USERNAME:PASSWORD" 
"https://qualysapi.qualys.com/qps/rest/2.0/update/assetdataconnector/asset/12345" < file.xml

Request POST data (file.xml):
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <AssetDataConnector>
      <name>Updated Name</name>
      <defaultTags>
        <add>
          <TagSimple>
            <id>1</id>
          </TagSimple>
        </add>
      </defaultTags>
    </AssetDataConnector>
  </data>
</ServiceRequest>
Sample 2 - Add a tag to connectors

Add a tag to all asset data connectors whose names contain External

API request

Request POST data (file.xml):

<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="name" operator="CONTAINS">External</Criteria>
  </filters>
  <data>
    <Asset>
      <tags>
        <add>
          <TagSimple><id>2</id><name>External</name></TagSimple>
        </add>
      </tags>
    </Asset>
  </data>
</ServiceRequest>

XML output

<?xml version="1.0" encoding="UTF-8" ?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/asset_data_connector.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>13</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AssetDataConnector>
      <id>12345</id>
      <name>External VPC</name>
      <lastSync>2014-11-26T08:44:05Z</lastSync>
      <lastError />
      <connectorState>SUCCESS</connectorState>
      <type>AWS</type>
      <defaultTags>
        <list>
          <TagSimple>
            <id>2</id>
            <name>External</name>
          </TagSimple>
        </list>
      </defaultTags>
    </AssetDataConnector>
  </data>
</ServiceResponse>
Qualys Asset Management & Tagging API
Asset Data Connector

XSD

<platform API server>/qps/xsd/2.0/am/asset_data_connector.xsd
Search Connectors

/qps/rest/2.0/search/am/assetdataconnector

[POST]

Returns a list of asset data connectors that match the provided criteria.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for each asset data connector. Learn more about limiting your results

Pagination - A maximum of 100 instances are returned by default. To customize this specify a “preferences” tag in the POST body of your request.

Permissions required - Managers with Full Scope.

Searchable fields

Click here for available operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>(long) Primary key</td>
</tr>
<tr>
<td>name</td>
<td>(string)</td>
</tr>
<tr>
<td>description</td>
<td>(string)</td>
</tr>
<tr>
<td>lastSynch</td>
<td>(date)</td>
</tr>
<tr>
<td>lastError</td>
<td>(string)</td>
</tr>
<tr>
<td>connectorState</td>
<td>(Keyword) (AssetDataConnectorState) PENDING, SUCCESS, ERROR, QUEUED, RUNNING, PROCESSING, FINISHED_SUCCESS, FINISHED_ERRORS, DISABLED, INCOMPLETE, not</td>
</tr>
</tbody>
</table>
Qualys Asset Management & Tagging API
Asset Data Connector

writeable.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>activation</td>
<td>(Keyword) VM, PC, SCA, CERTVIEW</td>
</tr>
<tr>
<td>defaultTags.name</td>
<td>(Text) The name of a tag in the defaultTags collection</td>
</tr>
<tr>
<td>defaultTag</td>
<td>(Integer) The ID of a tag in the defaultTags collection</td>
</tr>
<tr>
<td>disabled</td>
<td>(boolean) Whether execution of the connector is disabled (YES). If disabled the connector will not synchronize assets.</td>
</tr>
<tr>
<td>awsAccountId</td>
<td>(Long) The AWS account ID an asset data connector is connecting to.</td>
</tr>
</tbody>
</table>

Sample - Find all asset data connectors with tag name USA

**API request**

curl -u "USERNAME:PASSWORD" -H "content-type: text/xml" -X "POST" --data-binary @-
"https://qualysapi.qualys.com/qps/rest/2.0/search/am/assetdataconnector" < file.xml
Note: file.xml contains request POST data

**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="defaultTags.name" operator="EQUALS">USA</Criteria>
  </filters>
</ServiceRequest>
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
```
<responseCode>SUCCESS</responseCode>
<count>13</count>
<hasMoreRecords>false</hasMoreRecords>
<data>
  <AssetDataConnector>
    <id>12345</id>
    <name>DB1</name>
    <awsAccountId>205767712438</awsAccountId>
    <lastSync>2014-11-26T08:44:05Z</lastSync>
    <lastError />
    <connectorState>SUCCESS</connectorState>
    <type>AWS</type>
    <defaultTags>
      <list>
        <TagSimple>
          <id>3</id>
          <name>USA</name>
        </TagSimple>
      </list>
    </defaultTags>
    <activation>
      <ActivationModule>VM</ActivationModule>
      <ActivationModule>PC</ActivationModule>
    </activation>
  </AssetDataConnector>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/asset_data_connector.xsd
Count Connectors

/qps/rest/2.0/count/am/assetdataconnector

[POST]

Returns the number of asset data connectors that match the provided criteria.
Permissions required - Managers with Full Scope.

Sample - Count connectors

Count the number of asset data connectors with the tag name USA

**API request**

curl -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/count/am/assetdataconnector" < file.xml

Request POST data (file.xml):
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="defaultTags.name" operator="EQUALS">USA</Criteria>
  </filters>
</ServiceRequest>

**Response**

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
</ServiceResponse>

**XSD**
Qualys Asset Management & Tagging API
Asset Data Connector

<platform API server>/qps/xsd/2.0/am/asset_data_connector.xsd
Delete Connector

/qps/rest/2.0/delete/am/assetdataconnector
/qps/rest/2.0/delete/am/assetdataconnector/<id>

[POST]

Delete one or more asset data connectors.

Using the NOT EQUALS operator for deleting connectors could result in accidental deletion of unknown connectors without any warning. To prevent accidental deletion of unknown connectors, we do not support NOT EQUALS operator for delete actions.

Permissions required - Managers with Full Scope.

Sample 1 - Delete a single asset data connector

**API request**

```bash
curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/delete/am/assetdataconnector/12345"
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/asset_data_connector.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AssetDataConnector>
      <id>12345</id>
    </AssetDataConnector>
  </data>
</ServiceResponse>
```
Sample 2 - Delete several asset data connectors tagged with the To Delete tag

**API request**

```
```

Request POST data (file.xml):

```
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
    <filters>
        <Criteria field="tagName" operator="EQUALS">To Delete</Criteria>
    </filters>
</ServiceRequest>
```

**XML output**

```
<?xml version="1.0" encoding="UTF-8"?>
    <responseCode>SUCCESS</responseCode>
    <count>1</count>
    <data>
        <AssetDataConnector>
            <id>1972521</id>
        </AssetDataConnector>
    </data>
</ServiceResponse>
```

**XSD**

```
<platform API server>/qps/xsd/2.0/am/asset_data_connector.xsd
```
Run Connector

/qps/rest/2.0/run/am/assetdataconnector
/qps/rest/2.0/run/am/assetdataconnector/<id>

[POST]

Request that one or more asset data connectors are run. The connectors may be run immediately, or queued to run when there is capacity. The response will almost always indicate that the connector is pending. Use GET calls to monitor the status of connectors.

Permissions required - Managers with Full Scope.

Sample 1 - Run a single connector

API request

```
curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/run/am/assetdataconnector/12345"
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AssetDataConnector>
      <id>12345</id>
      <name>DB1</name>
      <lastSync>2014-11-26T08:44:05Z</lastSync>
      <lastError />
      <connectorState>SUCCESS</connectorState>
      <type>AWS</type>
      <defaultTags>
```

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Sample 2 - Re-run all errored connectors

**API request**


Request POST data (file.xml):

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="connectorState" operator="EQUALS">ERROR</Criteria>
  </filters>
</ServiceRequest>
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>13</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AssetDataConnector>
      <list>
        <TagSimple>
          <id>3</id>
          <name>USA</name>
        </TagSimple>
      </list>
    </defaultTags>
    <activation>
      <ActivationModule>VM</ActivationModule>
      <ActivationModule>PC</ActivationModule>
    </activation>
    </AssetDataConnector>
  </data>
</ServiceResponse>
```
<id>12345</id>
<name>DB1</name>
<lastSync>2014-11-26T08:44:05Z</lastSync>
...

<AssetDataConnector>
<id>12346</id>
<name>DB2</name>
<lastSync>2015-01-07T01:50:05Z</lastSync>
...

XSD

<platform API server>/qps/xsd/2.0/am/asset_data_connector.xsd
## Connector Fields

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
<th>Writable</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>(long) Primary key, not writeable</td>
<td>No</td>
</tr>
<tr>
<td>name</td>
<td>(string)</td>
<td>Yes</td>
</tr>
<tr>
<td>description</td>
<td>(string)</td>
<td>Yes</td>
</tr>
<tr>
<td>lastSynch</td>
<td>(date) Last synch date, not writeable</td>
<td>No</td>
</tr>
<tr>
<td>lastError</td>
<td>(string) Last error, not writeable</td>
<td>No</td>
</tr>
<tr>
<td>connectorState</td>
<td>(AssetDataConnectorState) PENDING, SUCCESS, ERROR, QUEUED, RUNNING, PROCESSING, FINISHED_SUCCESS, FINISHED_ERRORS, DISABLED, INCOMPLETE, not writeable</td>
<td>No</td>
</tr>
<tr>
<td>type</td>
<td>(AssetDataConnectorType) AWS, not writeable</td>
<td>No</td>
</tr>
<tr>
<td>defaultTags</td>
<td>(TagSimpleQList) Tags applied to any asset discovered by the connector</td>
<td>Yes</td>
</tr>
<tr>
<td>activation</td>
<td>(List&lt;ActivationModule&gt;) Assets discovered by the connector will be activated</td>
<td>Yes</td>
</tr>
</tbody>
</table>
for the modules specified

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>disabled</td>
<td>(boolean) Whether execution of the connector is disabled (YES). If disabled the connector will not synchronize assets.</td>
<td>Yes</td>
</tr>
<tr>
<td>awsAccountId</td>
<td>The AWS account ID an asset data connector is connecting to.</td>
<td>No</td>
</tr>
</tbody>
</table>

**Associations**

TagSimpleQList - Asset tags to be applied to assets found by the connector. This collection to be added to and removed from by providing a tag ID wrapped in a TagSimple element.

**TagSimple**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>(long) Primary key</td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>(string) Tag name</td>
<td></td>
</tr>
</tbody>
</table>
AWS Asset Data Connector

Get AWS Connector Info

/qps/rest/2.0/get/am/awsassetdataconnector/<id>

[GET]

Returns a single AWS connector by ID.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for the AWS connector. Learn more about limiting your results

Permissions required - Managers with full scope.

Sample 1 - Fetch the asset data connector with the ID 12345

**API request**

```
curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/awsassetdataconnector/12345"
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AwsAssetDataConnector>
      <id>12345</id>
      <name>new connector</name>
      <awsAccountId>205767712438</awsAccountId>
      <lastSync>2014-11-26T09:27:48Z</lastSync>
    </AwsAssetDataConnector>
  </data>
</ServiceResponse>
```
Sample 2 - Fetch the EC2 connector information with the ID 78801, that has CertView module activated.

API request

curl -n -u "USERNAME:PASSWORD" 
"https://qualysapi.qualys.com/qps/rest/2.0/get/am/assetdataconnector/78801"

Response

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" 
xsi:noNamespaceSchemaLocation="http://v-
Sample 3 - Get connector details

Here's how to get details on a connector using GET request. This connector is using ARN. For more information on ARN authentication, refer to Support for Cross-Account Role Authentication.

**API request**

curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/awsassetdataconnector/19201"

**Response**

```xml
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AssetDataConnector>
      <id>78801</id>
      <name>cv</name>
      <awsAccountId>383031258652</awsAccountId>
      <lastSync>2019-02-12T23:58:05Z</lastSync>
      <connectorState>FINISHED_SUCCESS</connectorState>
      <type>AWS</type>
      <activation>
        <list>
          <ActivationModule>CERTVIEW</ActivationModule>
          <ActivationModule>VM</ActivationModule>
        </list>
      </activation>
      <disabled>false</disabled>
      <isGovCloudConfigured>false</isGovCloudConfigured>
      <isChinaConfigured>false</isChinaConfigured>
    </AssetDataConnector>
  </data>
</ServiceResponse>
```
<count>1</count>
<data>
  <AwsAssetDataConnector>
    <id>19201</id>
    <name>user_john</name>
    <awsAccountId>205767712438</awsAccountId>
    <lastSync>2018-02-15T12:51:00Z</lastSync>
    <connectorState>FINISHED_SUCCESS</connectorState>
    <type>AWS</type>
    <defaultTags>
      <list/>
    </defaultTags>
    <activation>
      <list>
        <ActivationModule>CLOUDVIEW</ActivationModule>
      </list>
    </activation>
    <disabled>false</disabled>
    <isGovCloudConfigured>false</isGovCloudConfigured>
    <arn>arn:aws:iam::205767712438:role/qualys_dev_test</arn>
    <externalId>1518689351038</externalId>
    <qualysAwsAccountId>383031258652</qualysAwsAccountId>
    <authRecord1/>
    <endpoints>
      <list>
        <AwsEndpointSimple>
          <regionCode>ap-south-1</regionCode>
        </AwsEndpointSimple>
      </list>
    </endpoints>
    <allRegions>false</allRegions>
  </AwsAssetDataConnector>
</data>
</ServiceResponse>

XSD

<platform API server>/qps/xsd/2.0/am/aws_asset_data_connector.xsd
Create AWS Connector

/qps/rest/2.0/create/am/awsassetdataconnector

[POST]

Creates an AWS asset data connector.

disabled (boolean) is used to disable an EC2 connector. This parameter can be set for a “create” or “update” request. When set to “true” the connector is disabled and will not run.

- If a single connector is run and it is disabled an error is returned.
- If multiple connectors are run and all are disabled an error is returned.
- If multiple connectors are run and some are disabled, only connectors that are enabled will run.

Permissions required - Managers with full scope.

Sample 1 - Create new AWS asset data connector

**API request**

```
```

Note: file.xml contains request POST data

**Request POST data**

```
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <AwsAssetDataConnector>
      <name>new connector</name>
      <defaultTags>
        <set>
          <TagSimple>
```
Qualys Asset Management & Tagging API
AWS Asset Data Connector

<Response>
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>13</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AwsAssetDataConnector>
      <id>12345</id>
      <name>new connector</name>
      <lastSync /></lastSync>
      <lastError />
      <connectorState>PENDING</connectorState>
      <type>AWS</type>
      <defaultTags>
        <list>
          <TagSimple>
            <id>1</id>
            <name>EC2</name>
          </TagSimple>
          <TagSimple>
            <id>2</id>
            <name>EC2</name>
          </TagSimple>
        </list>
      </defaultTags>
      <activation>
        <ActivationModule>VM</ActivationModule>
      </activation>
    </AwsAssetDataConnector>
  </data>
</ServiceResponse>
Sample 2 - Create new AWS asset data connector in disabled state

API request

Note: file.xml contains request POST data

Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
    <data>
        <AwsAssetDataConnector>
            <name>conn-disabled</name>
            <activation>
                <set>
                    <ActivationModule>VM</ActivationModule>
                    <ActivationModule>PC</ActivationModule>
                </set>
            </activation>
            <authRecord>
                <id>90802</id>
            </authRecord>
            <isGovCloudConfigured>false</isGovCloudConfigured>
            <allRegions>true</allRegions>
        </AwsAssetDataConnector>
    </data>
</ServiceResponse>
```
<disabled>true</disabled>
</AwsAssetDataConnector>
</data>
</ServiceRequest>

XML output

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/aws_asset_data-connector.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AwsAssetDataConnector>
      <id>254401</id>
      <name>disabled-connector</name>
      <connectorState>DISABLED</connectorState>
      <type>AWS</type>
      <defaultTags>
        <list/>
      </defaultTags>
      <activation>
        <list>
          <ActivationModule>VM</ActivationModule>
          <ActivationModule>PC</ActivationModule>
        </list>
      </activation>
      <disabled>true</disabled>
      <isGovCloudConfigured>false</isGovCloudConfigured>
      <authRecord/>
      <endpoints>
        <list>
          <AwsEndpointSimple>
            <regionCode>us-west-1</regionCode>
          </AwsEndpointSimple>
          <AwsEndpointSimple>
            <regionCode>ap-northeast-1</regionCode>
          </AwsEndpointSimple>
          <AwsEndpointSimple>
            <regionCode>eu-west-1</regionCode>
          </AwsEndpointSimple>
        </list>
      </endpoints>
    </AwsAssetDataConnector>
  </data>
</ServiceResponse>
Sample 3 - Create new AWS asset data connector to be available in the CloudView App

**API request**


Note: file.xml contains request POST data

**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
<data>
<AwsAssetDataConnector>
  <name>ARN Connector</name>
  <arn>arn:aws:iam::205767712433:role/qualys-demo-account</arn>
  <externalId>123456789123</externalId>
  <allRegions>true</allRegions>
  <useForCloudView>true</useForCloudView>
</AwsAssetDataConnector>
</data>
</ServiceRequest>
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
```
Sample 4 - Create connectors to include CERTVIEW module
API request

```bash
Note: file.xml contains request POST data
```

Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <AwsAssetDataConnector>
      <name>ARN_Global</name>
      <arn>arn:aws:iam::705355653965:role/Demo-PODs</arn>
      <externalId></externalId>
      <allRegions>true</allRegions>
      <activation>
        <set>
          <ActivationModule>VM</ActivationModule>
          <ActivationModule>CERTVIEW</ActivationModule>
        </set>
      </activation>
    </AwsAssetDataConnector>
  </data>
</ServiceRequest>
```

Response

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/aws_asset_data_connector.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AwsAssetDataConnector>
      <id>566601</id>
      <name>ARN_Global</name>
      <awsAccountId>705355653965</awsAccountId>
      <connectorState>QUEUED</connectorState>
      <type>AWS</type>
      <activation>
        <list>
```
<ActivationModule>CERTVIEW</ActivationModule>
<ActivationModule>VM</ActivationModule>
</list>
</activation>
<disabled>false</disabled>
<isGovCloudConfigured>false</isGovCloudConfigured>
<isChinaConfigured>false</isChinaConfigured>
<arn>arn:aws:iam::705355653965:role/Demo-PODs</arn>
<externalId>1550261312725</externalId>
<qualysAwsAccountId>383031258652</qualysAwsAccountId>
<authRecord/>
<endpoints>
  <list>
    <AwsEndpointSimple>
      <regionCode>us-west-1</regionCode>
    </AwsEndpointSimple>
    <AwsEndpointSimple>
      <regionCode>ap-northeast-1</regionCode>
    </AwsEndpointSimple>
    <AwsEndpointSimple>
      <regionCode>eu-west-1</regionCode>
    </AwsEndpointSimple>
    <AwsEndpointSimple>
      <regionCode>eu-central-1</regionCode>
    </AwsEndpointSimple>
    <AwsEndpointSimple>
      <regionCode>ap-southeast-1</regionCode>
    </AwsEndpointSimple>
    <AwsEndpointSimple>
      <regionCode>us-east-1</regionCode>
    </AwsEndpointSimple>
    <AwsEndpointSimple>
      <regionCode>ca-central-1</regionCode>
    </AwsEndpointSimple>
    <AwsEndpointSimple>
      <regionCode>eu-west-2</regionCode>
    </AwsEndpointSimple>
    <AwsEndpointSimple>
      <regionCode>ap-southeast-2</regionCode>
    </AwsEndpointSimple>
    <AwsEndpointSimple>
      <regionCode>sa-east-1</regionCode>
    </AwsEndpointSimple>
  </list>
</endpoints>
<regionCode>ap-northeast-2</regionCode>
</AwsEndpointSimple>
<AwsEndpointSimple>
 <regionCode>ap-south-1</regionCode>
</AwsEndpointSimple>
<AwsEndpointSimple>
 <regionCode>us-west-2</regionCode>
</AwsEndpointSimple>
<AwsEndpointSimple>
 <regionCode>us-east-2</regionCode>
</AwsEndpointSimple>
<AwsEndpointSimple>
 <regionCode>eu-west-3</regionCode>
</AwsEndpointSimple>
<AwsEndpointSimple>
 <regionCode>me-south-1</regionCode>
</AwsEndpointSimple>
</list>
</endpoints>
<allRegions>true</allRegions>
</AwsAssetDataConnector>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/aws_asset_data-connector.xsd
Support for AWS GovCloud

/qps/rest/2.0/create/am/awsassetdataconnector

[POST]

Creates an AWS asset data connector for GovCloud regions: us-gov-west-1 and us-gov-east-1.

disabled (boolean) is used to disable an EC2 connector. This parameter can be set for a “create” or “update” request. When set to “true” the connector is disabled and will not run.

- If a single connector is run and it is disabled an error is returned.
- If multiple connectors are run and all are disabled an error is returned.
- If multiple connectors are run and some are disabled, only connectors that are enabled will run.

Permissions required - Managers with full scope.

Sample - Create new AWS asset data connector for GovCloud

API request


Note: file.xml contains request POST data

Request POST data

<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <AwsAssetDataConnector>
      <name>gov-cloud</name>
      <activation>
        <set>
        </set>
      </activation>
    </AwsAssetDataConnector>
  </data>
</ServiceRequest>
Response

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/aws_asset_data-connector.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AwsAssetDataConnector>
      <id>149008</id>
      <name>gov-cloud</name>
      <awsAccountId>205767712438</awsAccountId>
      <connectorState>PENDING</connectorState>
      <type>AWS</type>
      <defaultTags>
        <list/>
      </defaultTags>
      <activation>
        <list>
          <ActivationModule>VM</ActivationModule>
          <ActivationModule>PC</ActivationModule>
        </list>
      </activation>
      <disabled>false</disabled>
      <isGovCloudConfigured>true</isGovCloudConfigured>
      <authRecord/>
      <endpoints>
        <list/>
      </endpoints>
    </AwsAssetDataConnector>
  </data>
</ServiceResponse>
<regionCode>us-gov-west-1</regionCode>
<regionCode>us-gov-east-1</regionCode>
</AwsEndpointSimple>
</list>
</endpoints>
<allRegions>false</allRegions>
</AwsAssetDataConnector>
</data>
</ServiceResponse>

XSD

<platform API server>/qps/xsd/2.0/am/aws_asset_data-connector.xsd
Support for China Region

/qps/rest/2.0/create/am/awsassetdataconnector

[POST]

Creates an AWS asset data connector for China regions: cn-north-1 and cn-northwest-1.

You can easily scan EC2 instances included in the AWS China region for vulnerabilities and policy compliance using the Qualys Cloud Platform. You can create/update EC2 connectors to pull instance info from the China region, activate discovered instances for the VM, PC or SCA module, and scan them using our EC2 scan workflow.

isChinaConfigured (boolean) is used to enable the China region for an EC2 connector using the AWS Asset Data Connector API (awsassetdataconnector). This parameter can be set for a “create” or “update” request, and is valid only when AWS China option is enabled for your subscription.

When isChinaConfigured is set to “true”

- The connector is configured to pull instance info from the China region only.
- The connector can’t be configured with allRegions set to “true”.

Permissions required - Managers with full scope.

Sample - Create new AWS asset data connector for China region

**API request**


Note: file.xml contains request POST data

**Request POST data**
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <AwsAssetDataConnector>
      <name>cn-conn1</name>
      <authRecord>
        <id>132601</id>
      </authRecord>
      <endpoints>
        <add>
          <AwsEndpointSimple>
            <regionCode>cn-north-1</regionCode>
          </AwsEndpointSimple>
          <AwsEndpointSimple>
            <regionCode>cn-northwest-1</regionCode>
          </AwsEndpointSimple>
        </add>
      </endpoints>
      <isChinaConfigured>true</isChinaConfigured>
      <disabled>false</disabled>
    </AwsAssetDataConnector>
  </data>
</ServiceRequest>

Response
<?xml version="1.0" encoding="UTF-8" ?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AwsAssetDataConnector>
      <id>136605</id>
      <name>cn-conn1</name>
      <awsAccountId>205767712438</awsAccountId>
      <connectorState>QUEUED</connectorState>
      <type>AWS</type>
      <defaultTags>
        <list/>
      </defaultTags>
      <activation>
        <list/>
      </activation>
    </AwsAssetDataConnector>
  </data>
</ServiceResponse>
<activation>
  <disabled>false</disabled>
  <isGovCloudConfigured>false</isGovCloudConfigured>
  <isChinaConfigured>true</isChinaConfigured>
  <authRecord>
    <id>132601</id>
    <name>china-auth</name>
  </authRecord>
  <endpoints>
    <list>
      <AwsEndpointSimple>
        <regionCode>cn-north-1</regionCode>
      </AwsEndpointSimple>
      <AwsEndpointSimple>
        <regionCode>cn-northwest-1</regionCode>
      </AwsEndpointSimple>
    </list>
  </endpoints>
  <allRegions>false</allRegions>
</AwsAssetDataConnector>
</data>
</ServiceResponse>

XSD

<platform API server>/qps/xsd/2.0/am/aws_asset_data_connector.xsd
Support for Cross-Account Role Authentication

/qps/rest/2.0/create/am/awsassetdataconnector

[POST]

Creates an AWS asset data connector using Cross-Account Role Authentication.

Qualys supports the creation of EC2 connectors using a cross-account access role. This allows you to grant Qualys access to your AWS EC2 instances without sharing your AWS security credentials. Qualys will access your AWS EC2 instances by assuming the IAM role that you create in your AWS account.

To get started you’ll need an IAM role created using your AWS account. You can update your existing EC2 connectors to now use cross-account access roles. Note that this migration of your existing EC2 connector to cross account role is unidirectional and cannot be reverted.

You can create only one connector for each unique AWS account. It’s recommended that you merge multiple EC2 connectors into one by removing duplicate connectors before you upgrade to ARN.

Permissions required - Managers with full scope.

Sample 1 - Create a new connector

Create connector when you already have the ARN generated from your AWS account

API request

```
```

Note: "file.xml" contains the request POST data.

Request POST data
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <AwsAssetDataConnector>
      <name>user_john</name>
      <arn>arn:aws:iam::705355653965:role/ARN_UPGRADE</arn>
      <externalId>1234567890</externalId>
      <endpoints>
        <add>
          <AwsEndpointSimple>
            <regionCode>ap-south-1</regionCode>
          </AwsEndpointSimple>
        </add>
      </endpoints>
      <disabled>false</disabled>
    </AwsAssetDataConnector>
  </data>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8" ?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AwsAssetDataConnector>
      <id>19803</id>
      <name>user_john</name>
      <awsAccountId>205767712438</awsAccountId>
      <connectorState>QUEUED</connectorState>
      <type>AWS</type>
      <defaultTags>
        <list/>
      </defaultTags>
      <activation>
        <list/>
      </activation>
      <disabled>false</disabled>
      <isGovCloudConfigured>false</isGovCloudConfigured>
      <isChinaConfigured>false</isChinaConfigured>
      <arn>arn:aws:iam::705355653965:role/ARN_UPGRADE</arn>
    </AwsAssetDataConnector>
  </data>
</ServiceResponse>
Sample 2 - Create a new connector when you want to provide the ARN later

If you have dependencies and cannot provide the ARN at the time of creation, you could always provide the ARN at a later stage. In this case, the AWS connector is created with an INCOMPLETE state.

**API request**


Note: "file.xml" contains the request POST data.

Request POST data (file.xml):

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
  <data>
    <AwsAssetDataConnector>
      <name>user_john</name>
      <endpoints>
        <add>
          <AwsEndpointSimple>
            <regionCode>ap-south-1</regionCode>
          </AwsEndpointSimple>
        </add>
      </endpoints>
      <disabled>false</disabled>
    </AwsAssetDataConnector>
  </data>
</ServiceResponse>
```
XML output

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AwsAssetDataConnector>
      <id>19201</id>
      <name>my-aws-connector</name>
      <awsAccountId>205767712438</awsAccountId>
      <connectorState>INCOMPLETE</connectorState>
      <type>AWS</type>
      <defaultTags/>
      <activation/>
      <disabled>false</disabled>
      <isGovCloudConfigured>false</isGovCloudConfigured>
      <externalId>1518689351038</externalId>
      <qualysAwsAccountId>383031258652</qualysAwsAccountId>
      <endpoints>
        <list>
          <AwsEndpointSimple>
            <regionCode>ap-south-1</regionCode>
          </AwsEndpointSimple>
        </list>
      </endpoints>
      <allRegions>false</allRegions>
    </AwsAssetDataConnector>
  </data>
</ServiceResponse>
```

XSD

`<platform API server>/qpsxsd/2.0/am/aws_asset_data-connector.xsd`
Update AWS Connector

/qps/rest/2.0/update/am/awsassetdataconnector
/qps/rest/2.0/update/am/awsassetdataconnector/<id>

[POST]

Updates writable fields and collections.

Using the NOT EQUALS operator for updating AWS connectors could result in accidental update of unknown AWS connectors without any warning. To prevent accidental updates of unknown AWS connectors, we do not support NOT EQUALS operator for update actions.

Permissions required - Managers with full scope.

Sample 1 - Update AWS connector name

Change the name of an asset data connector with ID of 12345, add a tag with the ID of 1 to the defaultTags collection, and add us-east-1 as scanned region

API request

Note: file.xml contains request POST data

Request POST data

<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <AwsAssetDataConnector>
      <name>Updated Name</name>
      <defaultTags>
        <add>
          <TagSimple>
            <id>1</id>
          </TagSimple>
        </add>
      </defaultTags>
      <scannedRegions>
        <region>us-east-1</region>
      </scannedRegions>
    </AwsAssetDataConnector>
  </data>
</ServiceRequest>
Qualys Asset Management & Tagging API
AWS Asset Data Connector

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AssetDataConnector>
      <id>12345</id>
      <name>External VPC</name>
      <lastSync>2014-11-26T08:44:05Z</lastSync>
      <lastError/>
      <connectorState>SUCCESS</connectorState>
      <type>AWS</type>
      <defaultTags>
        <list>
          <TagSimple>
            <id>1</id>
            <name>EC2</name>
          </TagSimple>
        </list>
      </defaultTags>
      <activation>
        <ActivationModule>VM</ActivationModule>
      </activation>
    </AssetDataConnector>
  </data>
</ServiceResponse>
Sample 2 - Update existing key-based connector to cross-account role

Here's how to update an existing connector to use a cross-access account role. You'll need the ARN generated from your AWS account. Note that this migration of your existing EC2 connector to cross account role is unidirectional and cannot be reverted.

**API request**

```
```

Note: file.xml contains request POST data

**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <AwsAssetDataConnector>
      <arn>arn:aws:iam::205767712438:role/qualys_dev_test</arn>
      <externalId>123456789</externalId>
    </AwsAssetDataConnector>
  </data>
</ServiceRequest>
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
</ServiceResponse>
```
Sample 3 - Update existing AWS asset data connector to make it available in the CloudView App

Change the name of an asset data connector with ID of 12345, add a tag with the ID of 1 to the defaultTags collection, and add us-east-1 as scanned region

API request

Note: file.xml contains request POST data

Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <AwsAssetDataConnector>
      <useForCloudView>true</useForCloudView>
    </AwsAssetDataConnector>
  </data>
</ServiceRequest>
```

Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AwsAssetDataConnector>
      <id>266203</id>
```

```xml
```
Sample 4 - Update existing AWS asset data connector to include CertView module

Change the name of an asset data connector with ID of 12345, add a tag with the ID of 1 to the defaultTags collection, and add us-east-1 as scanned region

API request

Note: file.xml contains request POST data

Request POST data

<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
 <data>
  <AwsAssetDataConnector>
   <name>new connector-edit</name>
   <activation>
    <add>
     <ActivationModule>CERTVIEW</ActivationModule>
    </add>
   </activation>
  </AwsAssetDataConnector>
 </data>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
 <responseCode>SUCCESS</responseCode>
<count>1</count>
<data>
  <AwsAssetDataConnector>
    <id>80201</id>
  </AwsAssetDataConnector>
</data>
</ServiceResponse>

XSD

<platform API server>/qps/xsd/2.0/am/aws_asset_data_connector.xsd
Search AWS Connectors

/qps/rest/2.0/search/am/awsassetdataconnector

[POST]

Returns a list of AWS connectors that match the provided criteria.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for each AWS connector. Learn more about limiting your results

Pagination - A maximum of 100 instances are returned by default. To customize this specify a “preferences” tag in the POST body of your request.

Permissions required - Managers with full scope.

Searchable fields

Click here for available operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>(Integer) Primary key</td>
</tr>
<tr>
<td>name</td>
<td>(Text)</td>
</tr>
<tr>
<td>description</td>
<td>(Text)</td>
</tr>
<tr>
<td>lastSync</td>
<td>(Date)</td>
</tr>
<tr>
<td>lastError</td>
<td>(Text)</td>
</tr>
<tr>
<td>connectorState</td>
<td>(Keyword) (AssetDataConnectorState) PENDING, SUCCESS, ERROR, QUEUED, RUNNING, PROCESSING, FINISHED_SUCCESS,</td>
</tr>
</tbody>
</table>
FINISHED_ERRORS, DISABLED, INCOMPLETE, not writeable

<table>
<thead>
<tr>
<th>activation</th>
<th>(Keyword) VM, PC, SCA, CERTVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>defaultTags.name</td>
<td>(Text) The name of a tag in the defaultTags collection</td>
</tr>
<tr>
<td>defaultTag</td>
<td>(Integer) The ID of a tag in the defaultTags collection</td>
</tr>
<tr>
<td>allRegions</td>
<td>(Boolean)</td>
</tr>
<tr>
<td>serviceType</td>
<td>(Keyword) EC2</td>
</tr>
<tr>
<td>endpoint.region</td>
<td>(Text) AWS region code</td>
</tr>
<tr>
<td>authRecord</td>
<td>(Integer) The ID of the authentication record</td>
</tr>
<tr>
<td>authRecord.name</td>
<td>(Text) The name of the authentication record</td>
</tr>
<tr>
<td>disabled</td>
<td>(Boolean) Whether execution of the connector is disabled (YES). If disabled the connector will not synchronize assets.</td>
</tr>
<tr>
<td>awsAccountId</td>
<td>(Long) The AWS account ID an AWS asset data connector is connecting to.</td>
</tr>
</tbody>
</table>

Sample 1 - Find all asset data connectors with tag name USA

**API request**

```
```

Note: file.xml contains request POST data

**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
```
<ServiceRequest>
  <filters>
    <Criteria field="defaultTags.name" operator="EQUALS">USA</Criteria>
  </filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>13</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AwsAssetDataConnector>
      <id>12345</id>
      <name>NEW Connector</name>
      <awsAccountId>20576712438</awsAccountId>
      <lastSync>2014-11-26T09:27:48Z</lastSync>
      <lastError>Invalid EC2 AuthRecord</lastError>
      <connectorState>ERROR</connectorState>
      <type>AWS</type>
      <defaultTags>
        <list>
          <TagSimple>
            <id>1</id>
            <name>USA</name>
          </TagSimple>
        </list>
      </defaultTags>
      <activation/>
      <authRecord>
        <id>1</id>
        <name>my ec2</name>
      </authRecord>
      <endpoints>
        <list>
          <AwsEndpointSimple>
            <regionCode>us-east-1</regionCode>
          </AwsEndpointSimple>
        </list>
      </endpoints>
    </AwsAssetDataConnector>
  </data>
</ServiceResponse>
Sample 2 - Search AWS asset data connectors that are made available in the CloudView App

API request

Note: file.xml contains request POST data

Request POST data

<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
   <filters>
      <Criteria field="activation" operator="EQUALS">CLOUDVIEW</Criteria>
   </filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
   <responseCode>SUCCESS</responseCode>
   <count>1</count>
   <hasMoreRecords>false</hasMoreRecords>
   <data>
      < AwsAssetDataConnector>
         <id>266408</id>
         <name>conn1</name>
         <awsAccountId>205767712433</awsAccountId>
         <connectorState>QUEUED</connectorState>
         <type>AWS</type>
      </AwsAssetDataConnector>
   </data>
</ServiceResponse>
<activation>
  <list>
    <ActivationModule>CLOUDVIEW</ActivationModule>
  </list>
</activation>
<disabled>false</disabled>
<isGovCloudConfigured>false</isGovCloudConfigured>
<isChinaConfigured>false</isChinaConfigured>
<arn>arn:aws:iam::2057677712433:role/qualys-demo-account</arn>
<externalId>123456789123</externalId>
<qualysAwsAccountId>2057677712438</qualysAwsAccountId>
<authRecord/>
<endpoints>
  <list>
    <AwsEndpointSimple>
      <regionCode>us-west-1</regionCode>
    </AwsEndpointSimple>
    <AwsEndpointSimple>
      <regionCode>ap-northeast-1</regionCode>
    </AwsEndpointSimple>
    ...
  </list>
</endpoints>
<allRegions>true</allRegions>
</AwsAssetDataConnector>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/aws_asset_data_connector.xsd
Count AWS Connectors

/qps/rest/2.0/count/am/awsassetdataconnector

[POST]

Returns the number of AWS connectors that match the provided criteria.
Permissions required - Managers with full scope.

Sample - Get count of AWS connectors

Count the number of AWS connectors with the tag name USA

API request

```bash
curl -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/count/am/assetdataconnector"< file.xml

Note: file.xml contains request POST data
```

Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="defaultTags.name" operator="EQUALS">USA</Criteria>
  </filters>
</ServiceRequest>
```

Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
</ServiceResponse>
```
Qualys Asset Management & Tagging API
AWS Asset Data Connector

XSD

<platform API server>/qps/xsd/2.0/am/aws_asset_data_connector.xsd
Delete AWS Connector

/qps/rest/2.0/delete/am/awsassetdataconnector

/qps/rest/2.0/delete/am/awsassetdataconnector/<id>

[POST]

Delete one or more AWS connectors.

Using the NOT EQUALS operator for deleting AWS connectors could result in accidental deletion of AWS connectors without any warning. To prevent accidental deletion of unknown AWS connectors, we do not support NOT EQUALS operator for delete actions.

Permissions required - Managers with full scope.

Sample 1 - Delete a single AWS connector

API request

curl -n -u "USERNAME:PASSWORD" 
"https://qualysapi.qualys.com/qps/rest/2.0/delete/am/awsassetdataconnector/12345"

Response

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" 
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/aws_asset_data_connector.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AssetDataConnector><id>12345</id></AssetDataConnector>
  </data>
</ServiceResponse>

Sample 2 - Delete several AWS connectors tagged with the To Delete tag
### API request

```bash
Note: file.xml contains request POST data
```

### Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="tagName" operator="EQUALS">To Delete</Criteria>
  </filters>
</ServiceRequest>
```

### Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AssetDataConnector>
      <id>1972521</id>
    </AssetDataConnector>
  </data>
</ServiceResponse>
```

### XSD

`<platform_API_server>/qps/xsd/2.0/am/aws_asset_data_connector.xsd`
Run AWS Connector

/qps/rest/2.0/run/am/assetdataconnector

/qps/rest/2.0/run/am/assetdataconnector/<id>

[POST]

Request that one or more asset data connectors are run. The connectors may be run immediately, or queued to run when there is capacity. The response will almost always indicate that the connector is pending. Use GET calls to monitor the status of connectors.

Permissions required - Managers with full scope.

See Run Connector
## AWS Connector Fields

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
<th>Writable</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>(long) Primary key, not writeable</td>
<td>No</td>
</tr>
<tr>
<td>name</td>
<td>(string)</td>
<td>Yes</td>
</tr>
<tr>
<td>description</td>
<td>(string)</td>
<td>Yes</td>
</tr>
<tr>
<td>lastSynch</td>
<td>(date) Last synch date, not writeable</td>
<td>No</td>
</tr>
<tr>
<td>lastError</td>
<td>(string) Last error, not writeable</td>
<td>No</td>
</tr>
<tr>
<td>connectorState</td>
<td>(AssetDataConnectorState) PENDING, SUCCESS, ERROR, QUEUED, RUNNING, PROCESSING, FINISHED_SUCCESS, FINISHED_ERRORS, DISABLED, INCOMPLETE, not writeable</td>
<td>No</td>
</tr>
<tr>
<td>type</td>
<td>(AssetDataConnectorType) AWS, not writeable</td>
<td>No</td>
</tr>
<tr>
<td>defaultTags</td>
<td>(TagSimpleQList) Tags applied to any asset discovered by the connector</td>
<td>Yes</td>
</tr>
<tr>
<td>activation</td>
<td>(List&lt;ActivationModule&gt;) Assets discovered by the connector will be activated</td>
<td>Yes</td>
</tr>
</tbody>
</table>
for the modules specified

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>authRecord</td>
<td>(AwsAuthRecordSimple) The AWS authentication record the connector will use to connect to AWS. When writing/updating it is looked up by the ID field.</td>
<td>Yes</td>
</tr>
<tr>
<td>serviceType</td>
<td>(AwsServiceType) EC2</td>
<td>Yes</td>
</tr>
<tr>
<td>allRegions</td>
<td>(boolean) If true the end point’s collection will be ignored an all AWS regions scanned</td>
<td>Yes</td>
</tr>
<tr>
<td>disabled</td>
<td>(boolean) Whether execution of the connector is disabled (YES). If disabled the connector will not synchronize assets.</td>
<td>Yes</td>
</tr>
<tr>
<td>arn</td>
<td>Generated by AWS. Ensure that you provide the same ARN that is generated by AWS.</td>
<td>Yes</td>
</tr>
<tr>
<td>externalId</td>
<td>Random string which is unique for each user.</td>
<td>Yes</td>
</tr>
<tr>
<td>awsAccountId</td>
<td>The AWS account ID an AWS asset data connector is connecting to.</td>
<td>No</td>
</tr>
<tr>
<td>useForCloudView</td>
<td>(boolean) If true the connector is made available in the CloudView App.</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Associations

AwsEndpointSimpleQList - A basic wrapper with one field: regionCode. This is the AWS region code, e.g. us-east-1.

AwsAuthRecordSimple - The authentication record a connector will use to communicate with AWS. id (long) is the connector ID, and name (string) is a human readable name to identify the connector key.
AWS Authentication Record

Get AWS Auth Record Info

/qps/rest/2.0/get/am/awsauthrecord/<id>

[GET]

Returns a single AWS authentication record by ID.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for the authentication record. Learn more about limiting your results

Permissions required - Managers with full scope.

Sample - Fetch details on AWS authentication record

API request

curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/awsauthrecord/12345"

Response

<?xml version="1.0" encoding="UTF-8"?>
   <responseCode>SUCCESS</responseCode>
   <count>1</count>
   <data>
      <AwsAuthRecord>
         <id>12345</id>
         <name>Auth Record</name>
         <created>2014-02-06T19:14:50Z</created>
         <modified>2014-02-06T19:14:50Z</modified>
      </AwsAuthRecord>
   </data>
</ServiceResponse>
Qualys Asset Management & Tagging API

AWS Authentication Record

XSD

<platform_API_server>/qps/xsd/2.0/am/awsauthrecord.xsd
Create AWS Auth Record

/qps/rest/2.0/create/am/awsauthrecord

[POST]

Creates a new authentication record.
Permissions required - Managers with full scope.

Sample - Create new AWS authentication record

API request

Note: file.xml contains request POST data

Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <data>
    <AwsAuthRecord>
      <name>Simple Auth Record</name>
      <description>Production Auth Record</description>
      <accessKeyId>AAAAAAAAAAAAAAAAAAA1A</accessKeyId>
      <secretKey>1aA1aa1aaaa1aAaAaaAaaA11aaAAAAaaA</secretKey>
    </AwsAuthRecord>
  </data>
</ServiceRequest>
```

Response

```xml
<?xml version="1.0" encoding="UTF-8" ?>
```

222
<responseCode>SUCCESS</responseCode>
<count>1</count>
<data>
  <AwsAuthRecord>
    <id>12345</id>
    <name>Simple Auth Record</name>
    <description>Production Auth Record</description>
    <created>2014-02-06T19:14:50Z</created>
    <modified>2014-02-06T19:14:50Z</modified>
  </AwsAuthRecord>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/awsauthrecord.xsd
Update AWS Auth Record

/qps/rest/2.0/update/am/awsauthrecord

/qps/rest/2.0/update/am/awsauthrecord/<id>

[POST]

Updates writable fields.

Using the NOT EQUALS operator for updating AWS authentication records could result in accidental update of unknown AWS authentication records without any warning. To prevent accidental updates of unknown AWS authentication records, we do not support NOT EQUALS operator for update actions.

Permissions required - Managers with full scope.

Sample - Update the secret key of AWS auth record

API request

Note: file.xml contains request POST data

Request POST data

```xml
<ServiceRequest>
  <data>
    <AwsAuthRecord>
      <secretKey>1aA1aa1aaaa1aAaAaaAaa1Aaaaa11aaAAAAaaaA</secretKey>
    </AwsAuthRecord>
  </data>
</ServiceRequest>
```
Response

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/awsauthrecord.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AwsAuthRecord>
      <id>12345</id>
      <name>Simple Auth Record</name>
      <description>Production Auth Record</description>
      <created>2014-02-06T19:14:50Z</created>
      <modified>2014-02-06T19:14:50Z</modified>
    </AwsAuthRecord>
  </data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/awsauthrecord.xsd
Search AWS Auth Records

/qps/rest/2.0/search/am/awsauthrecord

[POST]

Returns a list of authentication records that match the provided criteria.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for each authentication record. [Learn more about limiting your results](#)

Pagination - A maximum of 100 instances are returned by default. To customize this specify a “preferences” tag in the POST body of your request.

Permissions required - Managers with full scope.

Searchable fields

[Click here for available operators](#)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>(Integer) AWS auth record ID</td>
</tr>
<tr>
<td>name</td>
<td>(Text) AWS auth record name</td>
</tr>
<tr>
<td>description</td>
<td>(Text) AWS auth record description</td>
</tr>
<tr>
<td>created</td>
<td>(Date) When AWS auth record was created</td>
</tr>
<tr>
<td>modified</td>
<td>(Date) When AWS auth record was last modified</td>
</tr>
</tbody>
</table>

Sample - Search AWS auth records

Find all authentication records that have a name that contains the string AUTH
API request

Note: file.xml contains request POST data

Request POST data

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
    <filters>
        <Criteria field="name" operator="CONTAINS">Simple</Criteria>
    </filters>
</ServiceRequest>
```

Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/awsaauthrecord.xsd">
    <responseCode>SUCCESS</responseCode>
    <count>4</count>
    <hasMoreRecords>false</hasMoreRecords>
    <data>
        <AwsAuthRecord>
            <id>66013771</id>
            <name>Simple Auth Record 1</name>
            <modified>2014-12-22T18:36:44Z</modified>
        </AwsAuthRecord>
        <AwsAuthRecord>
            <id>66023771</id>
            <name>Simple Auth Record 2</name>
            <modified>2014-12-22T18:36:58Z</modified>
        </AwsAuthRecord>
        <AwsAuthRecord>
            <id>66033771</id>
            <name>Simple Auth Record 3</name>
            <modified>2014-12-22T18:37:01Z</modified>
        </AwsAuthRecord>
        <AwsAuthRecord>
            <id>66043771</id>
```

<name>Simple Auth Record 4</name>
<modified>2014-12-22T19:11:18Z</modified>
</AwsAuthRecord>
</data>
</ServiceResponse>

XSD

<platform API server>/qps/xsd/2.0/am/awsauthrecord.xsd
Count AWS Auth Records

/qps/rest/2.0/count/am/awsauthrecord

[POST]

Returns the number of authentication records that match the provided criteria.

Permissions required - Managers with full scope.

Sample - Count AWS auth records

Count the number of AWS authentication records that have a name that contains the string AUTH

**API request**

curl -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/count/am/awsauthrecord"< file.xml

Note: file.xml contains request POST data

**Request POST data**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="name operator="CONTAINS">AUTH</Criteria>
  </filters>
</ServiceRequest>
```

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
</ServiceResponse>
```
Qualys Asset Management & Tagging API
AWS Authentication Record

XSD

<platform API server>/qps/xsd/2.0/am/awauthrecord.xsd
Delete AWS Auth Record

/qps/rest/2.0/delete/am/awsauthrecord
/qps/rest/2.0/delete/am/awsauthrecord/<id>

[POST]

Delete one or more authentication records.

Using the NOT EQUALS operator for deleting AWS authentication records could result in accidental deletion of unknown AWS authentication records without any warning. To prevent accidental deletion of unknown AWS authentication records, we do not support NOT EQUALS operator for delete actions.

Permissions required - Managers with full scope.

Sample 1 - Delete a single authentication record

API request

curl -n -u "USERNAME:PASSWORD" 
"https://qualysapi.qualys.com/qps/rest/2.0/delete/am/awsauthrecord/12345"

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AssetDataConnector>
      <id>12345</id>
    </AssetDataConnector>
  </data>
</ServiceResponse>
Sample 2 - Delete several authentication records whose names contain the string "delete me"

**API request**
```bash
Note: file.xml contains request POST data
```

**Request POST data**
```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="name" operator="CONTAINS">delete me</Criteria>
  </filters>
</ServiceRequest>
```

**Response**
```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AwsAuthRecord>
      <id>2020094</id>
    </AwsAuthRecord>
  </data>
</ServiceResponse>
```

**XSD**
```xml
<platform API server>/qps/xsd/2.0/am/awsauthrecord.xsd
```
# AWS Auth Record Fields

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>(string) Name of the authentication record</td>
</tr>
<tr>
<td>description</td>
<td>(string) Brief description of the authentication record</td>
</tr>
<tr>
<td>created</td>
<td>(date) When record was created, not writeable</td>
</tr>
<tr>
<td>modified</td>
<td>(date) When records was last modified, not writeable</td>
</tr>
<tr>
<td>secretKey</td>
<td>(string) The AWS secret key - write only, cannot be read</td>
</tr>
<tr>
<td>accessKeyId</td>
<td>(string) The AWS access key - write only, cannot be read</td>
</tr>
</tbody>
</table>
Azure Asset Data Connector

Get Azure Connector Info

/qps/rest/2.0/get/am/azureassetdataconnector/<id>

[GET]

Returns a single Azure connector by ID.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for the Azure connector.

Permissions required - Managers with full scope.

Sample 1 - List (view) specific Azure Connector

API request

```
curl -n -u "USERNAME:PASSWORD"-H "Content-type: text/xml" -X "POST" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/azureassetdataconnector/12345"
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/azure_asset_data_connector.xsd">
    <responseCode>SUCCESS</responseCode>
    <count>1</count>
    <data>
        <AzureAssetDataConnector>
            <id>287603</id>
            <name>My Azure connector</name>
            <description>Sample Connector</description>
            <lastSync>2019-05-25T03:28:03Z</lastSync>
            <connectorState>FINISHED_SUCCESS</connectorState>
            <type>AZURE</type>
    ```
Sample 2 - List all Azure Connectors

**API request**

curl -n -u "USERNAME:PASSWORD" -H "Content-type: text/xml" -X "POST" "https://qualysapi.qualys.com/qps/rest/2.0/get/am/azureassetdataconnector"

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>2</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AzureAssetDataConnector>
      <id>287603</id>
      <name>My Azure connector</name>
      <description>Sample Connector</description>
    </AzureAssetDataConnector>
  </data>
</ServiceResponse>
```
Qualys Asset Management & Tagging API
Azure Asset Data Connector

<lastSync>2019-05-27T06:26:29Z</lastSync>
<connectorState>QUEUED</connectorState>
<type>AZURE</type>
<defaultTags>
  <list>
    <TagSimple>
      <id>8523019</id>
      <name>azure static tag</name>
    </TagSimple>
  </list>
</defaultTags>
<disabled>false</disabled>
<isGovCloudConfigured>false</isGovCloudConfigured>
</AzureAssetDataConnector>

<AzureAssetDataConnector>
  <id>289601</id>
  <name>Sample Azure Connector</name>
  <description>azure connector</description>
  <lastSync>2019-05-26T02:26:30Z</lastSync>
  <connectorState>QUEUED</connectorState>
  <type>AZURE</type>
  <defaultTags>
    <list>
      <TagSimple>
        <id>8523019</id>
        <name>azure static tag</name>
      </TagSimple>
    </list>
  </defaultTags>
  <disabled>false</disabled>
  <isGovCloudConfigured>false</isGovCloudConfigured>
</AzureAssetDataConnector>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/azure_asset_data_connector.xsd
Create Azure Connector

/qps/rest/2.0/create/am/azureassetdataconnector

[POST]

Creates Azure asset data connector.

Permissions required - Managers with full scope.

Sample 1 - Create Azure connector

API request

```bash
curl -u "USERNAME:PASSWORD" -H "Content-type: text/xml" -X "POST" --data-binary @-
"https://qualysapi.qualys.com/qps/rest/2.0/create/am/azureassetdataconnector" <file.xml
Note: file.xml contains request POST data
```

Request POST data

```xml
<ServiceRequest>
<data>
  <AzureAssetDataConnector>
    <name>Azure Connector</name>
    <description>Sample Azure Connector</description>
    <defaultTags>
      <set>
        <TagSimple>
          <id>8523019</id>
        </TagSimple>
      </set>
    </defaultTags>
    <disabled>false</disabled>
    <isGovCloudConfigured>false</isGovCloudConfigured>
    <authRecord>
      <applicationId>33333333-3333-3333-3333-333333333333</applicationId>
    </authRecord>
  </AzureAssetDataConnector>
</data>
</ServiceRequest>
```
<directoryId>22222222-2222-2222-2222-222222222222</directoryId>
<subscriptionId>11111111-1111-1111-1111-111111111111</subscriptionId>
<authenticationKey>02LCb8/RCn0lbGj6xcOGQPZ1YG2z85aSmCnxoH01rog=</authenticationKey> <!-- this is sensitive info; will never be replayed back in GET or SEARCH requests -->
</authRecord>
</AzureAssetDataConnector>
</data>
</ServiceRequest>

**XML output**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AzureAssetDataConnector>
      <id>289201</id>
      <name>Azure Connector</name>
      <description>Sample Azure Connector</description>
      <connectorState>QUEUED</connectorState>
      <type>AZURE</type>
      <defaultTags>
        <list>
          <TagSimple>
            <id>8523019</id>
            <name>azure static tag</name>
          </TagSimple>
        </list>
      </defaultTags>
      <disabled>false</disabled>
      <isGovCloudConfigured>false</isGovCloudConfigured>
      <authRecord>
        <applicationId>33333333-3333-3333-3333-333333333333</applicationId>
        <directoryId>22222222-2222-2222-2222-222222222222</directoryId>
        <subscriptionId>11111111-1111-1111-1111-111111111111</subscriptionId>
      </authRecord>
    </AzureAssetDataConnector>
  </data>
</ServiceResponse>
```
Qualys Asset Management & Tagging API

Azure Asset Data Connector

XSD

<platform_API_server>/qps/xsd/2.0/am/awsassetdataconnector.xsd
Update Azure Connector

/qps/rest/2.0/update/am/azureassetdataconnector

/qps/rest/2.0/update/am/azureassetdataconnector/<id>

[POST]

Updates writable fields and collections.

Using the NOT EQUALS operator for updating Azure connectors could result in accidental update of unknown Azure connectors without any warning. To prevent accidental updates of unknown Azure connectors, we do not support NOT EQUALS operator for update actions.

Permissions required - Managers with full scope.

Sample 1 - Update Azure connector name

API request


Note: file.xml contains request POST data

Request POST data

<ServiceRequest>
  <data>
    <AzureAssetDataConnector>
      <id>287603</id>
      <name>Sample Azure Connector</name>
      <description>Update sample Azure connector</description>
    </AzureAssetDataConnector>
  </data>
</ServiceRequest>

Response

240
<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/2.0/am/azure_asset_data_connector.xsd">
    <responseCode>SUCCESS</responseCode>
    <count>1</count>
    <data>
        <AzureAssetDataConnector>
            <id>287603</id>
            <name>Sample Azure Connector</name>
            <description>Update sample Azure connector</description>
        </AzureAssetDataConnector>
    </data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/azure_asset_data_connector.xsd
Search Azure Connectors

/qps/rest/2.0/search/am/azureassetdataconnector

[POST]

Returns a list of Azure connectors that match the provided criteria.

Limit your results - Use the optional “fields” parameter to limit the amount of information returned for each AWS connector.

Pagination - A maximum of 100 instances are returned by default. To customize this specify a “preferences” tag in the POST body of your request.

Permissions required - Managers with full scope.

Searchable fields

Click here for available operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id (integer)</td>
<td>The ID of the connector that you want to search.</td>
</tr>
<tr>
<td>name (Text)</td>
<td>Name is the name for the connector you want to search.</td>
</tr>
<tr>
<td>description (Text)</td>
<td>Description of the connector you want to search.</td>
</tr>
<tr>
<td>lastSync (Date)</td>
<td>Last sync date of the connector</td>
</tr>
<tr>
<td>type</td>
<td>(AssetDataConnectorType) Azure, not writeable</td>
</tr>
<tr>
<td>applicationId (integer)</td>
<td>Unique identifier of the application you create on Azure portal.</td>
</tr>
</tbody>
</table>
directoryId (integer)  
Unique identifier of your Azure Active Directory.

activation  
(Keyword) VM, PC, SCA, CERTVIEW

subscriptionId (integer)  
Unique identifier of your Microsoft Azure subscription.

Sample 1 - Search Azure Connector using connector name

API request

Note: file.xml contains request POST data

Request POST data

<ServiceRequest>
  <filters>
    <Criteria field="name" operator="EQUALS">My Azure connector</Criteria>
  </filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AzureAssetDataConnector>
      <id>287603</id>
      <name>My Azure connector</name>
      <description>Sample Connector</description>
      <lastSync>2019-05-27T06:26:29Z</lastSync>
  </data>
</ServiceResponse>
Sample 2 - Search Azure Connector by subscription ID

API request

Note: file.xml contains request POST data

Request POST data

<ServiceRequest>
  <filters>
    <Criteria field="authRecord.subscriptionId" operator="EQUALS">11111111-1111-1111-1111-111111111111</Criteria>
  </filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
<count>1</count>
<hasMoreRecords>false</hasMoreRecords>
<data>
  <AzureAssetDataConnector>
    <id>289601</id>
    <name>My Sample Azure Connector</name>
    <description>sample connector</description>
    <lastSync>2019-05-26T02:26:30Z</lastSync>
    <connectorState>QUEUED</connectorState>
    <type>AZURE</type>
    <defaultTags>
      <list>
        <TagSimple>
          <id>8523019</id>
          <name>azure static tag</name>
        </TagSimple>
      </list>
    </defaultTags>
    <disabled>false</disabled>
    <isGovCloudConfigured>false</isGovCloudConfigured>
  </AzureAssetDataConnector>
</data>
</ServiceResponse>

XSD

<platform API server>/qps/xsd/2.0/am/azure_asset_data_connector.xsd
Delete Azure Connector

/qps/rest/2.0/delete/am/azureassetdataconnector

/qps/rest/2.0/delete/am/azureassetdataconnector/<id>

[POST]

Delete one or more Azure connectors.

Using the NOT EQUALS operator for deleting Azure connectors could result in accidental deletion of Azure connectors without any warning. To prevent accidental deletion of unknown Azure connectors, we do not support NOT EQUALS operator for delete actions.

Permissions required - Managers with full scope.

Sample 1 - Delete Azure connector

API request

curl -n -u "USERNAME:PASSWORD" "https://qualysapi.qualys.com/qps/rest/2.0/delete/am/azureassetdataconnector/289201"

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AzureAssetDataConnector>
      <id>289201</id>
    </AzureAssetDataConnector>
  </data>
</ServiceResponse>
Qualys Asset Management & Tagging API
Azure Asset Data Connector

XSD

<platform API server>/qps/xsd/2.0/am/azure_asset_data_connector.xsd