# Table of Contents

Get Started ...................................................................................................................... 4  
Cloud Agent API............................................................................................................. 4  
Qualys user account ...................................................................................................... 5  
URL to Qualys API server ............................................................................................ 6  
Making API calls ........................................................................................................... 7  
Pulling specific data from XML response ................................................................ 9  
Supported operators ...................................................................................................... 10  
Know your portal version ............................................................................................. 11  
Output pagination and truncation .............................................................................. 13  
Tracking API usage per user ....................................................................................... 16  

**Agents** ............................................................................................................... 18  
Fetch agent binary information ................................................................................. 18  
Download agent binaries ......................................................................................... 24  
Agent count ............................................................................................................... 27  
List agents ............................................................................................................... 30  
Activate a single agent ........................................................................................... 35  
Activate agents in bulk ........................................................................................... 38  
Deactivate a single agent ....................................................................................... 42  
Deactivate agents in bulk ....................................................................................... 44  
Uninstall a single agent ......................................................................................... 48  
Uninstall agents in bulk ........................................................................................... 50  
Use Host Asset API to Uninstall agent .................................................................. 56  
Use Host Asset API to Uninstall agents in bulk ..................................................... 61  

**Scans** ............................................................................................................... 68  
Launch on demand scan on single asset ................................................................. 68  
Launch on demand scan on multiple asset ............................................................ 70  

**Activation Keys** ............................................................................................. 73  
Get activation key details ....................................................................................... 73  
Search activation keys ........................................................................................... 75  
Create activation key .............................................................................................. 78  
Delete activation key .............................................................................................. 82  
Update activation key .............................................................................................. 84  

**Configuration Profiles** .................................................................................... 89  
Get configuration profile details ........................................................................... 89  
Search configuration profiles .................................................................................. 93  
Create configuration profile ..................................................................................... 99  
Delete configuration profile .................................................................................... 112  
Update configuration profile ................................................................................... 114  

**Common Use Cases** .................................................................................... 120  
Get agent asset info for a single agent ................................................................. 120  
Get all agents for the account .............................................................................. 123  
Get count of agents installed .................................................................................. 125  
Get manifest version for an agent ......................................................................... 126  
Get all agents not checked-in in last N days ......................................................... 128
Uninstall agents not checked-in in last N days ........................................................................ 131
Activate all agents for VM with tag XX .............................................................................. 134
Mark an activation key as disabled ....................................................................................... 137
Search for all activation keys that are disabled ..................................................................... 139
Get all agents for an activation key ....................................................................................... 141
Get Started

Cloud Agent API

The Qualys Cloud Agent API supports managing cloud agents, activation keys and configuration profiles for agents. This API is an extension of the Qualys Asset Management & Tagging API.

Modules supported

CA

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

Qualys and the Qualys logo are proprietary trademarks of Qualys, Inc. All other products or names may be trademarks of their respective companies
Qualys user account

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

For more 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.

Basic authentication - recommended option:

curl -u "USERNAME:PASSWORD"
https://qualysapi.qualys.com/qps/rest/1.0/download/cm/alert

where qualysapi.qualys.com is the base URL to the Qualys API server where your account is located.
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).
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.

GET and POST Methods

Qualys API functions allow API users to submit parameters (name=value pairs) using the GET and/or POST method. There are known limits for the amount of data that can be sent using the GET method, and these limits are dependent on the toolkit used. Please refer to the individual descriptions of the API function calls to learn about the supported methods for each function.

Parameters in URLs

API parameters, as documented in this user guide, should be specified one time for each URL. In the case where the same parameter is specified multiple times in a single URL, the last parameter takes effect and the previous instances are silently ignored. URL elements are case sensitive.

Date format in API Results

The Qualys API has adopted a date/time format to provide consistency and interoperability of the Qualys API with third-party applications. The date format follows standards published in RFC 3339 and ISO 8601, and applies throughout the Qualys API. The date format is: yyyy-mm-ddThh-mm-ssZ This represents a UTC value (GMT time zone).

URL Encoding in API Code

You must URL encode variables when using the Qualys API. This is standard practice for HTTP communications. If your application passes special characters, like the single quote (‘), parentheses, and symbols, they must be URL encoded. For example, the pound (#) character cannot be used as an input parameter in URLs. If “#” is specified, the Qualys API returns an error. To specify the “#” character in a URL you must enter the encoded value “%23”.
The “#” character is considered by browsers and other Internet tools as a separator between the URL and the results page, so whatever follows an un-encoded “#” character is not passed to the Qualys API server and returns an error.

Making requests with URL payload

While it is still possible to create simple API requests using the GET method, you can create API requests using the POST method with an XML payload to make an advanced request.

The XML payloads can be compared to a scripting language that allows user to make multiple actions within one single API request, like adding a parameter to an object and updating another parameter.

The XML structure of the payload is described in the XSD files.

JSON calls

Qualys Cloud Agent API does not support JSON requests and responses at this time.
Pulling specific data from XML response

An API call can fetch huge amount of data depending on the data (records) present in your account for a corresponding API request. Instead of getting the entire data, if you wish to get only specific elements, you can do so with the use of the ?fields= argument in an API request.

The fields argument takes specific element names as input. You can also provide nested elements with each element in the XPath separated by a dot(.)

For example, while querying for the manifest version for VM, you can provide the argument as follows:

?fields=agentInfo.manifestVersion.vm

This corresponds to the XML structure shown below.

```xml
<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>
  ...
  <agentInfo>
    ...
    <platform>Linux</platform>
    <activatedModule>AGENT_VM</activatedModule>
    <manifestVersion>
      <vm>VULNSIGS-VM-0.12.1.0-17</vm>
      <pc>VULNSIGS-SCA-0.17.0.0-27</pc>
  </manifestVersion>
</HostAsset>
```

For an example of an API call using the ?fields= argument, see Get manifest version for an agent.
Supported operators

These filter operators are supported for use with `<ServiceRequest>` parameters. Keep in mind many API calls support `<ServiceRequest>` parameters, and some API calls do not support `<ServiceRequest>` parameters. Please see the description for each API call for details.

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

Important Notes

1) For a bulk request it is mandatory to add this filter criteria in `<ServiceRequest>`:

```xml
<Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>
```

2) Use of NOT EQUALS operator is now disabled during agent uninstall (Uninstall agents in bulk). This is to avoid unintended consequences of Tags or Assets being deleted or updated.
Know your portal version

/qps/rest/portal/version/

[GET] [POST]

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


Response

<?xml version="1.0" encoding="UTF-8"?>
    <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>
            <EDR-VERSION>1.1.0</EDR-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

```json
{
  "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
  }
}```
Output pagination and truncation

The XML output of a search API request is paginated and the default page size is 100 object records. The page size can be customized to a value between 1 and 1,000. If the number of records is greater than the page size then the <ServiceResponse> element shows the response code SUCCESS with the element <hasMoreRecords>true</hasMoreRecords> as shown below.

Follow the simple process below to obtain the first two the XML pages for an API request. Please apply the same logic to get all the next (n+1) pages until all records are returned. This is indicated when <hasMoreRecords>false</hasMoreRecords>.

Step 1 - Search alerts and get first batch of results

Search for assets that have a name containing the string “Windows”.

**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**

```
<ServiceRequest>
  <preferences>
    <limitResults>5</limitResults>
  </preferences>
  <filters>
    <Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>
    <Criteria field="name" operator="CONTAINS">Windows</Criteria>
  </filters>
</ServiceRequest>
```
The number of records is greater than the default pagination value so the `<ServiceResponse>` element identifies the last ID of the object in the current page output.

**Response**

```xml
<ServiceResponse ...>
  <responseCode>SUCCESS</responseCode>
  <COUNT>5</COUNT>
  <hasMoreRecords>true</hasMoreRecords>
  <lastId>123</lastId>
  <data>
    <!--here you will find 5 asset records-->  
  </data>
</ServiceResponse>
```

**Step 2 - Search assets and get next batch of results**

To get the next page of results, you need to edit your service request in “file.xml” that will be passed to API request as a POST payload. According to the element returned in the first page, you want the next page of results to start with the object ID 124 or greater.

**API request**

```bash
```

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

You’ll notice the operator field value is set to 123, which is the value returned in `<lastId>` of the previous page output. The GREATER operator is a logical “greater than” (it does not mean greater than or equal to).

**Request POST data**

```xml
<ServiceRequest>
  <preferences>
    <limitResults>5</limitResults>
  </preferences>
  <filters>
```
Set custom page size

The service request needs to contain the `<preferences>` section with the `<limitResults>` parameter. For the `<limitResults>` parameter you can enter a value from 1 to 1,000.

**Response**

```xml
<ServiceRequest>
  <filters>
    <Criteria> ... </Criteria>
  </filters>
  <preferences>
    <limitResults>200</limitResults>
  </preferences>
</ServiceRequest>
```
Tracking API usage per user

You can track API usage per user without the need to provide user credentials such as the username and password. Contact Qualys Support to get the X-Powered-By HTTP header enabled. Once enabled, the X-Powered-By HTTP header is returned for each API request made by a user. The X-Powered-By value includes a unique ID generated for each subscription and a unique ID generated for each user.

Sample - Tracking API usage through the X-Powered-By HTTP header

API request

```
HTTP/1.1 200 OK
X-Powered-By: Qualys:QAPOD4SJC:f972e2cc-69d6-7ebd-80e6-7b9a931475d8:06198167-43f3-7591-80a-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,CSE=cs-p04-qualysapi
443,VSERVER=vs-p04-papi-80,ACTIVE-SERVICES=2,HEALTH=100

```

Once X-Powered-By HTTP header is enabled, information 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
For example:

X-Powered-By: Qualys:QAPOD4SJc:f972e2cc-69d6-7ebd-80e6-7b9a931475d8:06198167-43f3-7591-802a-1c400a0e81b1

You can use the USER_UUID to track API usage per user.
Agents

Fetch agent binary information

/qps/rest/1.0/process/ca/binaryinfo/

[POST]

Fetch the agent installer binary information using API.

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

Input Parameters

Use these parameters to download an installer binary. Depending on the availability for your platform, you will be able to download a particular installer.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>platform={value}</td>
<td>(Required) Specify platform type. Valid values are WINDOWS, MACOSX, MACOSX_M_1, LINUX, AIX, LINUX_UBUNTU, LINUX_PPC_64_LE, BSD, SOLARIS_X_86, SOLARIS_SPARC, LINUX_COREOS, LINUX_S_390_X, and LINUX_UBUNTU_S_390_X. If you provide platform value as “ALL” in the request body, information of all the available binaries for all the platforms will be shown in the response. Platform value is case sensitive.</td>
</tr>
<tr>
<td>architecture={value}</td>
<td>(Required) Specify platform architecture. Valid values are X_86_64, ARM_64, X_64, POWER_5, SPARC, PPC_64_LE, and S_390_X</td>
</tr>
</tbody>
</table>
If you provide architecture value as "ALL" in the request body, information of all the available binaries for all the architectures will be shown in the response. Architecture value is case sensitive.

For fetching agent installer binary version for Cloud Agent Linux on zSystems, two-level check is performed—at the platform level and at the subscription level. You can fetch the agent binary version only when the agent is available for the platform.

For more information on supported platform and architecture, refer to the “Cloud Agent Platform Availability Matrix” section from Cloud Agent Getting Started Guide.

Sample - Fetch binary information for Windows X86_64

API request

```
```

Request POST data

```
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
  <data>
    <BinaryInfo>
      <platform>WINDOWS</platform>
      <architecture>X_86_64</architecture>
    </BinaryInfo>
  </data>
</ServiceRequest>
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
</ServiceResponse>
```
Sample - Fetch binary information for All platforms/architectures

**API request**
curl -u fo_username:password -X POST -H "Content-Type: text/xml" -H "X-Requested-With: curl" --data-binary @info_binary.xml
"https://qualysapi.qualys.com/qps/rest/1.0/process/ca/binaryinfo/"

**Request POST data**
```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
  <data>
    <BinaryInfo>
      <platform>ALL</platform>
      <architecture>ALL</architecture>
    </BinaryInfo>
  </data>
</ServiceRequest>
```

**Response**
```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>12</count>
  <data>
```
<AllBinaryInfo>
    <platforms>
        <Platform>
            <name>Windows</name>
            <version>4.1.0.51</version>
            <hash>f5c1947925946be884a62aa5dd5f3ba11c3f5b66c3947070b1272927bbbe08cb</hash>
            <extension>.exe</extension>
        </Platform>
        <Platform>
            <name>MACOSX</name>
            <version>3.7.0.55</version>
            <hash>15f1db35fe28da613f2acaf295c0e10b2d10fbcb3030f2097a16f9d827b1511</hash>
            <extension>.pkg</extension>
        </Platform>
        <Platform>
            <name>Linux</name>
            <version>4.6.0.56</version>
            <hash>a3ffe919072e6dd048e429c1f443845e321c1105863087c0d4364eb4587c731b</hash>
            <extension>.rpm</extension>
        </Platform>
        <Platform>
            <name>LINUX_ARM</name>
            <version>4.7.2.7</version>
            <hash>f6289bfed902c8a588cf421c98581a6c412683c0d33b80b5d78429b4cc1722e</hash>
            <extension>.rpm</extension>
        </Platform>
        <Platform>
            <name>AIX</name>
            <version>3.10.0.17</version>
            <hash>386371c4489e6b7fc9a02289e5071e9b224fdd952937258deb6e7064991a0f1f</hash>
            <extension>.bff.gz</extension>
        </Platform>
        <Platform>
            <name>LINUX_UBUNTU</name>
            <version>4.6.0.56</version>
        </Platform>
    </platforms>
</AllBinaryInfo>
<hash>Hash-SHA-256 : b718956f5c6c5b02ab13bb3a6d4e4874c57f85269b04f8d04aaebb6d2caf9f8</hash>

<extension>.deb</extension>
</Platform>

<Platform>
  <name>LINUX_UBUNTU_ARM</name>
  <version>4.7.2.7</version>
  <hash>Hash-SHA-256 : 57a8ef2d58222242e09c7c6072632a52e5a9f4a51fa33ed6310c986183a75c</hash>

  <extension>.deb</extension>
</Platform>

<Platform>
  <name>LINUX_PPC64LE</name>
  <version>2.6.8.28</version>
  <hash>Hash-SHA-256 : 533f093de6549db60af3f515ca99f1975498b32fd08d81b96267d096be3ffca</hash>

  <extension>.rpm</extension>
</Platform>

<Platform>
  <name>BSD</name>
  <version>3.12.0.6</version>
  <hash>Hash-SHA-256 : 11f8261a36d6a208a0914f4a15feda87be4e6f192458331f43f1dfac371f83a</hash>

  <extension>.txz</extension>
</Platform>

<Platform>
  <name>SOLARIS_X86</name>
  <version>3.11.0.7</version>
  <hash>Hash-SHA-256 : e1f8565417a86d17b0a2da500f84e9956af188a13661c252f1f02aca7acfc0cedf</hash>

  <extension>.pkg</extension>
</Platform>

<Platform>
  <name>SOLARIS_SPARC</name>
  <version>3.11.0.7</version>
  <hash>Hash-SHA-256 : c8394acb7548b0ee8fd808e305d65b713afb7e76ecea19fe94ff6b2adee7f990</hash>

  <extension>.pkg</extension>
</Platform>
<ServiceResponse>

<Data>

<AllBinaryInfo>

<Platforms>

<Platform>

<name>LINUX_COREOS</name>
<version>3.5.0.20</version>
<hash>Hash-SHA-256 : f5700ab7f6d3cd1810d3589fb9b6d01007dc771dc8dea66f8be35e9ad9e3fc3e</hash>
<extension>.tar.xz</extension>
</Platform>

<Platform>

<name>LINUX_S390X</name>
<version>3.31.0.14</version>
<hash>Hash-SHA-256 : 23242e8ef148d094b8327e1cefd0eac5f1f3b6cc7229b0ad6bf222708af82777</hash>
<extension>.rpm</extension>
</Platform>

<Platform>

<name>LINUX_UBUNTU_S390X</name>
<version>3.31.0.14</version>
<hash>Hash-SHA-256 : a613ee47ee7990fc2d13be65b369c1fb7d2f4ffcc7f26bf9afa14e01d64d933453</hash>
<extension>.deb</extension>
</Platform>

</Platforms>

</AllBinaryInfo>

</Data>

</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/1.0/ca/binaryInfo.xsd
Download agent binaries

/qps/rest/1.0/download/ca/downloadbinary

[POST]

Download the agent installer binaries using API.

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

Input Parameters

Use these parameters to download an installer binary. Depending on the availability for your platform, you will be able to download a particular installer.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>platform={value}</td>
<td>(Required) Specify platform type. Valid values are WINDOWS, MACOSX, MACOSX_M_1, LINUX, AIX, LINUX_UBUNTU, LINUX_PPC_64_LE, BSD, SOLARIS_X_86, SOLARIS_SPARC, LINUX_COREOS, LINUX_S_390_X, and LINUX_UBUNTU_S_390_X</td>
</tr>
<tr>
<td></td>
<td>Platform value is case sensitive.</td>
</tr>
<tr>
<td>architecture={value}</td>
<td>(Required) Specify platform architecture. Valid values are X_86_64, ARM_64, X_64, POWER_5, SPARC, PPC_64_LE, and S_390_X</td>
</tr>
<tr>
<td></td>
<td>Architecture value is case sensitive.</td>
</tr>
</tbody>
</table>

For fetching agent installer binary version for Cloud Agent Linux on zSystems, two-level check is performed—at the platform level and at the subscription level. Only when the agent is available for the platform and your subscription, you can download the agent binary.
For more information on supported platform and architecture, refer to the “Cloud Agent Platform Availability Matrix” section from Cloud Agent Getting Started Guide.

This document provides sample requests and responses to download agent binaries using Curl. You can also use our Postman Collections to download agent binaries.

Sample - Download Windows X86_64 installer binary

API request

```
```

Request POST data

```
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
    <data>
    <DownloadBinary>
        <platform>WINDOWS</platform>
        <architecture>X_86_64</architecture>
    </DownloadBinary>
</data>
</ServiceRequest>
```

Response (Success)

Installer binary will be downloaded with Status: 200 OK

Response (Fail)

```
<?xml version="1.0" encoding="UTF-8"?>
    <responseCode>OTHER_ERROR</responseCode>
    <responseErrorDetails>
        <errorMessage>An error occurred during request processing. Please contact your account manager.</errorMessage>
    </responseErrorDetails>
</ServiceResponse>
```
</ServiceResponse>
Agent count

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

[POST]

Get the current number of cloud agents installed (provisioned) in the user’s subscription. This count matches the number of agent hosts 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”.

Input Parameters

To get a count of agents installed, nothing other than the filter tagName EQUALS Cloud Agent is recommended. The more filters added to the request will result in a more refined count.

Use the following <ServiceRequest> parameters to select agents you want to include in the agent count. These parameters act as filters. When multiple filters are specified, parameters are combined using a logical AND.

Filter operators are available for use with <ServiceRequest> parameters.

Supported filter operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id (Long)</td>
<td>Asset ID of the agent host.</td>
</tr>
<tr>
<td>name (String)</td>
<td>Asset name of the agent host.</td>
</tr>
<tr>
<td>created (Date)</td>
<td>Date when the agent host was added to your asset inventory (i.e. when the agent was provisioned). Date is specified in UTC/GMT format, i.e. YYYY-MM-DD[THH:MM:SSZ]</td>
</tr>
</tbody>
</table>
updated (Date)  Date when the agent was last updated, such as activation, host name change, etc. Date is specified in UTC/GMT format.

lastCheckedIn (Date)  Date when the agent last checked in to the cloud platform. Date is specified in UTC/GMT format.

tagName (String)  Asset tag name assigned to the agent host. All agent hosts are assigned the tag Cloud Agent.

Sample - Get cloud agent count

**API request**

curl -u fo_username:password -X POST -H "Content-Type: text/xml" -H "Cache-Control: no-cache" --data-binary @get_all_agents_count.xml "https://qualysapi.qualys.com/qps/rest/2.0/count/am/hostasset"

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">Cloud Agent</Criteria>
  </filters>
</ServiceRequest>
```

**Response**

```xml
  <responseCode>SUCCESS</responseCode>
  <count>3</count>
</ServiceResponse>
```

**XSD**

`<platform_API_server>/qps/xsd/2.0/am/hostasset.xsd`
List agents

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

[POST]

List cloud agents in the user’s account.

Filter criteria required - To obtain a list of agent assets, it is mandatory to add this filter criteria in <ServiceRequest>:

<Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>

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

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

Input Parameters

Supported filter 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>Field</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</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>

**Assets with cloud agents**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>activationKey</td>
<td>(string)</td>
</tr>
<tr>
<td></td>
<td>Allowed operator: EQUALS</td>
</tr>
<tr>
<td>agentConfigurationName</td>
<td>(string)</td>
</tr>
<tr>
<td></td>
<td>Allowed operators: EQUALS, CONTAINS</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>agentConfigurationId</td>
<td>(long)</td>
</tr>
<tr>
<td>agentVersion</td>
<td>(string)</td>
</tr>
<tr>
<td>lastCheckedIn</td>
<td>(date)</td>
</tr>
</tbody>
</table>

Sample - List agents

**API request**

```
curl -u "USERNAME:PASSWORD" -X "POST" -H "Content-Type: text/xml" -H "Cache-Control: no-cache" --data-binary @list_all_agents.xml "https://qualysapi.qualys.com/qps/rest/2.0/search/am/hostasset/"
```

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

**Request POST data**

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

**Response**

```
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>2</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <HostAsset>
      <id>611872</id>
      <name>113080-T4</name>
      <created>2017-01-12T05:59:47Z</created>
      <modified>2017-05-04T18:41:59Z</modified>
      <type>HOST</type>
    </HostAsset>
  </data>
</ServiceResponse>
```
<tags>
  <list>
    <TagSimple>
      <id>8572212</id>
      <name>mytag</name>
    </TagSimple>
    <TagSimple>
      <id>7584632</id>
      <name>Cloud Agent</name>
    </TagSimple>
    <TagSimple>
      <id>7730634</id>
      <name>qa</name>
    </TagSimple>
  </list>
</tags>
<sourceInfo>
  <list>
    <AssetSource/>
  </list>
</sourceInfo>
<qwebHostId>90289</qwebHostId>
<lastComplianceScan>2017-01-13T06:41:34Z</lastComplianceScan>
<lastSystemBoot>2017-01-13T14:38:09Z</lastSystemBoot>
<lastLoggedOnUser>CORP\rkumar</lastLoggedOnUser>
<os>WINDOWS 95</os>
<dnsHostName>113080-t450</dnsHostName>
<agentInfo>
  <agentVersion>1.5.5.101</agentVersion>
  <agentId>25fdba6c-4b9d-4b3b-9b2c-60bac56a6b69</agentId>
  <status>STATUS_INACTIVE</status>
  <lastCheckedIn>2017-01-13T19:18:07Z</lastCheckedIn>
  <connectedFrom>64.39.96.133</connectedFrom>
  <location>Sunnyvale, California United States</location>
  <locationGeoLatitude>37.3537</locationGeoLatitude>
  <locationGeoLongtitude>-122.0307</locationGeoLongtitude>
  <chirpStatus>Manifest Downloaded</chirpStatus>
  <platform>Windows</platform>
  <activatedModule>AGENT_VM</activatedModule>
  <manifestVersion>VULNSIGS-VM-2.3.493-4</manifestVersion>
</agentInfo>
Qualys Cloud Agent API

Agents

XSD

<platform API server>/qps/xsd/2.0/am/hostasset.xsd
Activate a single agent

/qps/rest/2.0/activate/am/asset/<id>?module=<value1>,<value2>

[POST]

Activate a single cloud agent for one or more modules (i.e. VM, PC, FIM, EDR, SCA).

Where “id” (Required) is the asset ID of the agent you want to activate. This is the agent ID where the agent is installed.

“module” (Required) is the module to be activated for the agent: AGENT_VM (for VM module), AGENT_PC (for PC module), AGENT_FIM (for FIM module), AGENT_EDR (for EDR module) or AGENT_SCA (for SCA module). Specified module must be enabled in the user’s subscription. You can specify more than one module separated by a comma. For example, module=AGENT_VM,AGENT_PC,AGENT_FIM,AGENT_EDR,AGENT_SCA.

Note: AGENT_PC and AGENT_SCA cannot be activated at the same time as SCA is a subset of PC.

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Agent Permission “Activate Agent”.

Input Parameters

There are no input parameters.

Sample - Activate single agent for VM module

API request

```bash
```

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

```xml
<?xml version="1.0" encoding="UTF-8" ?>  
<ServiceRequest>
</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>5808297</id>
      <name>qubu1404spp4</name>
      <created>2018-06-22T11:45:38Z</created>
      <modified>2018-07-21T21:14:26Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>1835835</id>
            <name>Tag name 1</name>
          </TagSimple>
          <TagSimple>
            <id>2327817</id>
            <name>Tag name 2</name>
          </TagSimple>
          <TagSimple>
            <id>1828415</id>
            <name>Cloud Agent</name>
          </TagSimple>
          <TagSimple>
            <id>2079439</id>
            <name>Tag name 3</name>
          </TagSimple>
          <TagSimple>
            <id>1855817</id>
            <name>Tag name 4</name>
          </TagSimple>
        </list>
      </tags>
      <sourceInfo>
        <list>
          ...
        </list>
      </sourceInfo>
    </Asset>
  </data>
</ServiceResponse>
```
Qualys Cloud Agent API

Agents

XSD

<platform API server>/qps/xsd/2.0/am/asset.xsd
Activate agents in bulk

/qps/rest/2.0/activate/am/asset?module=<value1>,<value2>

[POST]

Bulk activates cloud agents for one or more modules (i.e. VM, PC, FIM, EDR, SCA).

Where “module” (Required) is the module to be activated for the agent: AGENT_VM (for VM module), AGENT_PC (for PC module), AGENT_FIM (for FIM module), AGENT_EDR (for EDR module) or AGENT_SCA (for SCA module). Specified module must be enabled in the user’s subscription. You can specify more than one module separated by a comma. For example, module=AGENT_VM,AGENT_PC,AGENT_FIM,AGENT_EDR,AGENT_SCA.

Note: AGENT_PC and AGENT_SCA cannot be activated at the same time as SCA is a subset of PC.

Filter criteria required - For a bulk request it is mandatory to add this filter criteria in <ServiceRequest>:

<Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Agent Permission “Activate Agent”.

Input Parameters

To activate all agents installed, nothing other than the filter tagName EQUALS Cloud Agent is recommended. The more filters added to the request we’ll activate a more refined list of agents.

Use the following <ServiceRequest> parameters to select agents you want to activate. These parameters act as filters. When multiple filters are specified, parameters are combined using a logical AND.

Filter operators are available for use with <ServiceRequest> parameters.

Supported filter operators
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id (Long)</td>
<td>Asset ID of the agent host.</td>
</tr>
<tr>
<td>name (String)</td>
<td>Asset name of the agent host.</td>
</tr>
<tr>
<td>created (Date)</td>
<td>Date when the agent host was added to your asset inventory (i.e. when the agent was provisioned). Date is specified in UTC/GMT format, i.e. YYYY-MM-DD[THH:MM:SSZ]</td>
</tr>
<tr>
<td>updated (Date)</td>
<td>Date when the agent was last updated, such as activation, host name change, etc. Date is specified in UTC/GMT format.</td>
</tr>
<tr>
<td>tagName (String)</td>
<td>Asset tag name assigned to the agent host. All agent hosts are assigned the tag Cloud Agent.</td>
</tr>
</tbody>
</table>

**Sample - Bulk activate agents for VM, FIM**

**API request**

```bash
```

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

**Contents of activate_all_agents.xml**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="tagName" operator="EQUALS">Cloud Agent</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>3</count>
  <data>
    <Asset>
      <id>712038</id>
      <name>192.168.1.12</name>
      <created>2014-06-18T16:54:50Z</created>
      <modified>2014-06-18T16:54:51Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>509525</id>
            <name>Cloud Agent</name>
          </TagSimple>
        </list>
      </tags>
      <sourceInfo>
        <list>
          <AssetSource/>
        </list>
      </sourceInfo>
    </Asset>
    <Asset>
      <id>2532638</id>
      <name>10.40.2.176</name>
      <created>2015-04-17T13:32:48Z</created>
      <modified>2015-05-14T14:06:03Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>509525</id>
            <name>Cloud Agent</name>
          </TagSimple>
        </list>
      </tags>
      <sourceInfo>
        <list>
          <AssetSource/>
        </list>
      </sourceInfo>
    </Asset>
    <Asset>
      <id>1234567</id>
      <name>123.45.67.89</name>
      <created>2023-01-01T12:00:00Z</created>
      <modified>2023-01-02T13:00:00Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>890123</id>
            <name>Data Center</name>
          </TagSimple>
        </list>
      </tags>
      <sourceInfo>
        <list>
          <AssetSource/>
        </list>
      </sourceInfo>
    </Asset>
  </data>
</ServiceResponse>
Qualys Cloud Agent API

Agents

XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Deactivate a single agent

/qps/rest/2.0/deactivate/am/asset/<id>?module=<value1>,<value2>

[POST]

Deactivate a single cloud agent for one or more modules (i.e. VM, PC, FIM, EDR, SCA)

Where:

“id” (Required) is the asset ID of the agent you want to deactivate. This is the agent ID where the agent is installed.

“module” (Required) is the module to be deactivated: AGENT_VM (for VM module), AGENT_PC (for PC module), AGENT_FIM (for FIM module), AGENT_EDR (for EDR module) or AGENT_SCA (for SCA module). Specified module must be enabled in the user’s subscription. You can specify more than one module separated by a comma. For example, module=AGENT_VM,AGENT_PC,AGENT_FIM,AGENT_EDR,AGENT_SCA.

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Agent Permission “Deactivate Agent”.

Input Parameters

There are no input parameters.

Sample - Deactivate single agent for VM module

API request

curl -u fo_username:password -X POST -H "Content-Type: text/xml" --data-binary @single_deactivation.xml
"https://qualysapi.qualys.com/qps/rest/2.0/deactivate/am/asset/5214017
?module=AGENT_VM"
Note: “file.xml” contains the request POST data.

Contents of single_deactivation.xml
<?xml version="1.0" encoding="UTF-8" ?> <ServiceRequest> </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>5214017</id>
             <name>113080-T450</name>
             <created>2017-04-12T07:23:41Z</created>
             <modified>2017-04-19T07:07:12Z</modified>
             <type>HOST</type>
             <tags>
                 <list>
                     <TagSimple>
                         <id>7584632</id>
                         <name>Cloud Agent</name>
                     </TagSimple>
                 </list>
             </tags>
             <sourceInfo>
                 <list>
                     <AssetSource/>
                 </list>
             </sourceInfo>
         </Asset>
     </data>
 </ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Deactivate agents in bulk

/qps/rest/2.0/deactivate/am/asset?module=<value1>,<value2>

[POST]

Bulk deactivate cloud agents for one or more modules (i.e. VM, PC, FIM, EDR, SCA).

Where “module” (Required) is the module to be deactivated for the agent: AGENT_VM (for VM module), AGENT_PC (for PC module), AGENT_FIM (for FIM module), AGENT_EDR (for EDR module) or AGENT_SCA (for SCA module). Specified module must be enabled in the user’s subscription. You can specify more than one module separated by a comma. For example, module=AGENT_VM,AGENT_PC,AGENT_FIM,AGENT_EDR, AGENT_SCA.

Filter criteria required - For a bulk request it is mandatory to add this filter criteria in <ServiceRequest>:

<Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Agent Permission “Deactivate Agent”.

Input Parameters

To deactivate all agents installed, nothing other than the filter tagName EQUALS Cloud Agent is recommended. The more filters added to the request we’ll deactivate a more refined list of agents.

Use the following <ServiceRequest> parameters to select agents you want to deactivate. These parameters act as filters. When multiple filters are specified, parameters are combined using a logical AND.

Filter operators are available for use with <ServiceRequest> parameters.

Supported filter operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>

44
### Qualys Cloud Agent API

#### Agents

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id (Long)</td>
<td>Asset ID of the agent host.</td>
</tr>
<tr>
<td>name (String)</td>
<td>Asset name of the agent host.</td>
</tr>
<tr>
<td>created (Date)</td>
<td>Date when the agent host was added to your asset inventory (i.e. when the agent was provisioned). Date is specified in UTC/GMT format, i.e. YYYY-MM-DD[THH:MM:SSZ]</td>
</tr>
<tr>
<td>updated (Date)</td>
<td>Date when the agent was last updated, such as activation, host name change, etc. Date is specified in UTC/GMT format.</td>
</tr>
<tr>
<td>tagName (String)</td>
<td>Asset tag name assigned to the agent host. All agent hosts are assigned the tag Cloud Agent.</td>
</tr>
</tbody>
</table>

### Sample - Bulk deactivate agents for VM, FIM

#### API request

```
```

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

#### Contents of deactivate_all_agents.xml

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

#### Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
```
<responseCode>SUCCESS</responseCode>
<count>3</count>
<data>
  <Asset>
    <id>712038</id>
    <name>192.168.1.12</name>
    <created>2018-06-18T16:54:50Z</created>
    <modified>2018-06-18T16:54:51Z</modified>
    <type>HOST</type>
    <tags>
      <list>
        <TagSimple>
          <id>509525</id>
          <name>Cloud Agent</name>
        </TagSimple>
      </list>
    </tags>
    <sourceInfo>
      <list>
        <AssetSource/>
      </list>
    </sourceInfo>
  </Asset>
  <Asset>
    <id>2532638</id>
    <name>10.40.2.176</name>
    <created>2018-04-17T13:32:48Z</created>
    <modified>2018-05-14T14:06:03Z</modified>
    <type>HOST</type>
    <tags>
      <list>
        <TagSimple>
          <id>509525</id>
          <name>Cloud Agent</name>
        </TagSimple>
      </list>
    </tags>
    <sourceInfo>
      <list>
        <AssetSource/>
      </list>
    </sourceInfo>
  </Asset>
  <Asset>
    <id>2532838</id>
  </Asset>
</data>
<name>local IP agent</name>
<created>2017-04-19T13:52:08Z</created>
<modified>2018-02-05T12:26:48Z</modified>
<type>HOST</type>
<tags>
  <list>
    <TagSimple>
      <id>509525</id>
      <name>Cloud Agent</name>
    </TagSimple>
    <TagSimple>
      <id>217325</id>
      <name>Agent</name>
    </TagSimple>
  </list>
</tags>
<sourceInfo>
  <list>
    <AssetSource/>
  </list>
</sourceInfo>
</Asset>
</ServiceResponse>

XSD

<platform API server>/qps/xsd/2.0/am/asset.xsd
Uninstall a single agent

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

[POST]

Uninstall a single cloud agent and remove the associated agent host from your subscription.

Where “id” (Required) is the asset ID of the agent you want to uninstall. This is the asset ID where the agent is installed.

Good to Know - A request to uninstall an agent makes a call to the Qualys Cloud Platform to purge the host scan data (findings) for the agent host and remove the agent host from your subscription.

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Agent Permission “Uninstall Agent”.

Input Parameters

There are no input parameters.

Sample - Uninstall single agent

API request

curl -u fo_username:password -X POST -H "Content-Type: text/xml" --
data-binary @single_uninstall.xml
"https://qualysapi.qualys.com/qps/rest/2.0/uninstall/am/asset/1113679"

Contents of single_uninstall.xml

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

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <Asset>
      <id>1113679</id>
      <name>113080-T450</name>
      <created>2018-03-09T02:24:53Z</created>
      <modified>2018-03-09T02:24:54Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>7563812</id>
            <name>Cloud Agent</name>
          </TagSimple>
        </list>
      </tags>
    </Asset>
  </data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Uninstall agents in bulk

/qps/rest/2.0/uninstall/am/asset

[POST]

Bulk uninstall cloud agents matching the specified filter criteria, and remove associated agent hosts from your subscription.

Filter criteria required - For a bulk request it is mandatory to add this filter criteria in <ServiceRequest>:

<Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>

Note: Proving at least one criteria in Service Request is mandatory for bulk uninstallation of agents.

Good to Know - A request to uninstall agents makes a call to the Qualys Cloud Platform to purge the host scan data (findings) for the agent hosts and remove the agent hosts from your subscription

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Agent Permission “Uninstall Agent”.

Input Parameters

To uninstall all agents, nothing other than the filter tagName EQUALS Cloud Agent is recommended. The more filters added to the request we’ll uninstall a more refined list of agents.

Use the following <ServiceRequest> parameters to select agents you want to uninstall. These parameters act as filters. When multiple filters are specified, parameters are combined using a logical AND.

Filter operators are available for use with <ServiceRequest> parameters.

Use of NOT EQUALS operator is now disabled during agent uninstall. This is to avoid unintended consequences of Tags or Assets being deleted or updated. The service response includes an error message if you use the NOT EQUALS operator while uninstalling an agent.
Supported filter operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id (Long)</td>
<td>Asset ID of the agent host.</td>
</tr>
<tr>
<td>name (String)</td>
<td>Asset name of the agent host.</td>
</tr>
<tr>
<td>created (Date)</td>
<td>Date when the agent host was added to your asset inventory (i.e. when the agent was provisioned). Date is specified in UTC/GMT format, i.e. YYYY-MM-DD[THH:MM:SSZ]</td>
</tr>
<tr>
<td>updated (Date)</td>
<td>Date when the agent was last updated, such as activation, host name change, etc. Date is specified in UTC/GMT format.</td>
</tr>
<tr>
<td>tagName (String)</td>
<td>Asset tag name assigned to the agent host. All agent hosts are assigned the tag Cloud Agent.</td>
</tr>
<tr>
<td>agentUuid (String)</td>
<td>Agent ID (UUID) of the Agent host.</td>
</tr>
</tbody>
</table>

Sample - Uninstall agents in bulk

**API request**


**Contents of uninstall_all_agents.xml**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>
  </filters>
</ServiceRequest>
```
<?xml version="1.0" encoding="UTF-8"?>
    <responseCode>SUCCESS</responseCode>
    <count>3</count>
    <data>
        <Asset>
            <id>712038</id>
            <name>192.168.1.12</name>
            <created>2014-06-18T16:54:50Z</created>
            <modified>2014-06-18T16:54:51Z</modified>
            <type>HOST</type>
            <tags>
                <list>
                    <TagSimple>
                        <id>509525</id>
                        <name>Cloud Agent</name>
                    </TagSimple>
                </list>
            </tags>
            <sourceInfo>
                <list>
                </list>
            </sourceInfo>
        </Asset>
        <Asset>
            <id>2532638</id>
            <name>10.40.2.176</name>
            <created>2017-04-17T13:32:48Z</created>
            <modified>2017-05-14T14:06:03Z</modified>
            <type>HOST</type>
            <tags>
                <list>
                    <TagSimple>
                        <id>509525</id>
                        <name>Cloud Agent</name>
                    </TagSimple>
                </list>
            </tags>
            <sourceInfo>
                <list>
                </list>
            </sourceInfo>
        </Asset>
        <Asset>
            <id>2532638</id>
            <name>10.40.2.176</name>
            <created>2017-04-17T13:32:48Z</created>
            <modified>2017-05-14T14:06:03Z</modified>
            <type>HOST</type>
            <tags>
                <list>
                    <TagSimple>
                        <id>509525</id>
                        <name>Cloud Agent</name>
                    </TagSimple>
                </list>
            </tags>
            <sourceInfo>
                <list>
                </list>
            </sourceInfo>
        </Asset>
    </data>
</ServiceResponse>
In case of agent UUID, use the EQUALS operator for uninstalling a single agent or use the IN operator with comma separated UUID values for bulk uninstall.

**Sample API Request**

```bash
```

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

**Request POST data:** (Contents of file.xml)
```xml
<?xml version="1.0" encoding="UTF-8" ?>
```
<ServiceRequest>
  <filters>
    <Criteria field="agentUuid" operator="IN">1d71c07e-f1b0-42df-918b-01b2314b9b86,0285fead-0014-465e-8840-6457ad482bb3</Criteria>
  </filters>
</ServiceRequest>

Note: Use the EQUALS operator for uninstalling a single agent or use the IN operator with comma separated UUID values for bulk uninstall.

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>2</count>
  <data>
    <Asset>
      <id>712038</id>
      <name>192.168.1.12</name>
      <created>2017-06-18T16:54:50Z</created>
      <modified>2018-04-18T16:54:51Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>509525</id>
            <name>Cloud Agent</name>
          </TagSimple>
        </list>
      </tags>
      <sourceInfo>
        <list>
          <AssetSource/>
        </list>
      </sourceInfo>
    </Asset>
    <Asset>
      <id>2532638</id>
      <name>10.40.2.176</name>
      <created>2017-04-17T13:32:48Z</created>
      <modified>2017-05-14T14:06:03Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>509525</id>
            <name>Cloud Agent</name>
          </TagSimple>
        </list>
      </tags>
      <sourceInfo>
        <list>
          <AssetSource/>
        </list>
      </sourceInfo>
    </Asset>
  </data>
</ServiceResponse>
<tags>
  <list>
    <TagSimple>
      <id>509525</id>
      <name>Cloud Agent</name>
    </TagSimple>
  </list>
</tags>
<sourceInfo>
  <list>
    <AssetSource/>
  </list>
</sourceInfo>
</Asset>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Use Host Asset API to Uninstall agent

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

[POST]

You can use the Host Asset API to uninstall a single cloud agent and remove the associated agent host from your subscription.

Where “id” (Required) is the asset ID of the agent you want to uninstall. This is the asset ID where the agent is installed.

Good to Know - A request to uninstall an agent makes a call to the Qualys Cloud Platform to purge the host scan data (findings) for the agent host and remove the agent host from your subscription.

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Agent Permission “Uninstall Agent”.

Input Parameters

There are no input parameters.

Sample - Uninstall single agent

**API request**

```
curl -u fo_username:password -X POST -H "Content-Type: text/xml" --data-binary @single_uninstall.xml "https://qualysapi.qualys.com/qps/rest/2.0/uninstall/am/hostasset/6851120"
```

**Contents of single_uninstall.xml**

```xml
<?xml version="1.0" encoding="UTF-8" ?> <ServiceRequest/>
</ServiceRequest>
```
<?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>6851120</id>
      <name>shwetas-Mac-mini.local</name>
      <created>2018-03-07T11:43:26Z</created>
      <modified>2018-03-08T06:49:56Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>8652821</id>
            <name>Cloud Agent</name>
          </TagSimple>
          <TagSimple>
            <id>8654616</id>
            <name>DT_Port</name>
          </TagSimple>
        </list>
      </tags>
      <sourceInfo>
        <AssetSource/>
      </sourceInfo>
      <qWebHostId>672160</qWebHostId>
      <lastComplianceScan>2018-03-08T01:20:28Z</lastComplianceScan>
      <lastVulnScan>2018-03-08T06:20:10Z</lastVulnScan>
      <lastSystemBoot>2018-02-06T06:00:24Z</lastSystemBoot>
      <lastLoggedOnUser>root</lastLoggedOnUser>
      <os>Mac OS X 10.11.6</os>
      <dnsHostName>shwetas-Mac-mini.local</dnsHostName>
      <agentInfo>
        <agentVersion>1.7.0.64</agentVersion>
        <agentId>2b79e576-201b-49b9-9d2a-8e5cb70bfdcd</agentId>
        <status>STATUS_ACTIVE</status>
    </HostAsset>
  </data>
</ServiceResponse>
<lastCheckedIn>2018-03-08T06:49:55Z</lastCheckedIn>
<connectedFrom>10.113.196.203</connectedFrom>
<chirpStatus>Inventory Scan Complete</chirpStatus>
<platform>MACOSX</platform>
<activatedModule>AGENT_VM,AGENT_PC</activatedModule>
<manifestVersion>VULNSIGS-2.4.281.2-1</manifestVersion>
<agentConfiguration>
  <id>432001</id>
  <name>Test_abc</name>
</agentConfiguration>
<activationKey>
  <activationId>fc8aa44e-6e6d-492d-ae06-08e1676901ff</activationId>
  <title>Test_abc</title>
</activationKey>
</agentInfo>
<netbiosName>MACMINI-3BFD26</netbiosName>
<address>10.113.196.203</address>
<trackingMethod>QAGENT</trackingMethod>
<manufacturer>Apple Inc.</manufacturer>
<model>Macmini7,1</model>
<totalMemory>8192</totalMemory>
<timezone>+05:30</timezone>
<biosDescription>Macmini7,1, MM71.0224.B00, 2.24f32</biosDescription>
<openPort>
  <list>
    <HostAssetOpenPort>
      <port>49558</port>
      <protocol>TCP</protocol>
    </HostAssetOpenPort>
    <HostAssetOpenPort>
      <port>22</port>
      <protocol>TCP</protocol>
    </HostAssetOpenPort>
    ...
  </list>
</software>
<vuln>
  <list>
    <HostAssetVuln>
      <qid>105145</qid>
      <hostInstanceVulnId>139552720</hostInstanceVulnId>
      <firstFound>2018-03-
Agents

Qualys Cloud Agent API

07T12:18:20Z</firstFound>
<lastFound>2018-03-08T06:20:10Z</lastFound>
</HostAssetVuln>
<HostAssetVuln>
<qid>124557</qid>
<hostInstanceVulnId>139552721</hostInstanceVulnId>
<firstFound>2018-03-07T12:18:20Z</firstFound>
<lastFound>2018-03-08T06:20:10Z</lastFound>
</HostAssetVuln>
...
</vuln>
<processor>
<list>
  <HostAssetProcessor>
    <name>Intel Core i5</name>
    <speed>2600</speed>
  </HostAssetProcessor>
</list>
</processor>

<volume>
<list>
  <HostAssetVolume>
    <name>/</name>
    <size>975312896</size>
    <free>104348560</free>
  </HostAssetVolume>
</list>
</volume>

<account>
<list>
  <HostAssetAccount>
    <username>_mbsetupuser</username>
  </HostAssetAccount>
  <HostAssetAccount>
    <username>_uucp</username>
  </HostAssetAccount>
  ...
</list>
</account>

<networkInterface>
<list>
  <HostAssetInterface>
    <interfaceName>en0</interfaceName>
  </HostAssetInterface>
</list>

59
<macAddress>38:c9:86:3b:fd:26</macAddress>
<type>LOCAL</type>
<address>fe80:0:0:0:0:0:0:1</address>
<gatewayAddress>10.113.196.1</gatewayAddress>
</HostAssetInterface>
<HostAssetInterface>
  <hostname>shwetas-Mac-mini.local</hostname>
  <interfaceName>en0</interfaceName>
  <macAddress>38:c9:86:3b:fd:26</macAddress>
  <type>LOCAL</type>
  <address>10.113.196.203</address>
  <gatewayAddress>10.113.196.1</gatewayAddress>
</HostAssetInterface>
...
</list>
</networkInterface>
</HostAsset>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/hostasset.xsd
Use Host Asset API to Uninstall agents in bulk

/qps/rest/2.0/uninstall/am/hostasset

[POST]

If you want to filter using more parameters, you can use the Host Asset API to bulk uninstall cloud agents matching the specified filter criteria, and remove associated agent hosts from your subscription.

Filter criteria required - For a bulk request it is mandatory to add this filter criteria in <ServiceRequest>:

<Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>

Note: Proving at least one criteria in Service Request is mandatory for bulk uninstallation of agents.

Good to Know - A request to uninstall agents makes a call to the Qualys Cloud Platform to purge the host scan data (findings) for the agent hosts and remove the agent hosts from your subscription.

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Agent Permission “Uninstall Agent”.

Input Parameters

To uninstall all agents, nothing other than the filter tagName EQUALS Cloud Agent is recommended. The more filters added to the request we’ll uninstall a more refined list of agents.

Use the following <ServiceRequest> parameters to select agents you want to uninstall. These parameters act as filters. When multiple filters are specified, parameters are combined using a logical AND.

Filter operators are available for use with <ServiceRequest> parameters.

Use of NOT EQUALS operator is now disabled during agent uninstall. This is to avoid unintended consequences of Tags or Assets being deleted or
updated. The service response includes an error message if you use the NOT EQUALS operator while uninstalling an agent.

**Supported filter 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>
<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>
</tbody>
</table>
## Qualys Cloud Agent API

### Agents

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<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>

### Assets with cloud agents

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Allowed Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>activationKey</td>
<td>(string)</td>
<td>EQUALS</td>
</tr>
<tr>
<td>agentConfigurationName</td>
<td>(string)</td>
<td>EQUALS, CONTAINS</td>
</tr>
<tr>
<td>agentConfigurationId</td>
<td>(long)</td>
<td>EQUALS</td>
</tr>
<tr>
<td>agentVersion</td>
<td>(string)</td>
<td>EQUALS, LESSER, GREATER</td>
</tr>
<tr>
<td>lastCheckedIn</td>
<td>(date)</td>
<td>EQUALS, LESSER, GREATER</td>
</tr>
<tr>
<td>agentUuid</td>
<td>(string)</td>
<td>Agent ID (UUID) of the Agent host.</td>
</tr>
</tbody>
</table>

### Sample - Uninstall agents in bulk

**API request**

```
```

**Contents of uninstall_all_agents.xml**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
```
<filters>
    <Criteria field="trackingMethod" operator="EQUALS">QAGENT</Criteria>
    <Criteria field="type" operator="EQUALS">HOST</Criteria>
    <Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>
    <Criteria field="lastVulnScan" operator="GREATER">2018-03-08T05:16:56Z</Criteria>
</filters>

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>6851120</id>
            <name>shwetas-Mac-mini.local</name>
            <created>2018-03-07T11:43:26Z</created>
            <modified>2018-03-08T06:49:56Z</modified>
            <type>HOST</type>
            <tags>
                <list>
                    <TagSimple>
                        <id>8652821</id>
                        <name>Cloud Agent</name>
                    </TagSimple>
                    <TagSimple>
                        <id>8654616</id>
                        <name>DT_Port</name>
                    </TagSimple>
                </list>
            </tags>
        </HostAsset>
        <sourceInfo>
            <list>
                <AssetSource/>
            </list>
        </sourceInfo>
    </data>
</ServiceResponse>
<qwebHostId>672160</qwebHostId>
<lastComplianceScan>2018-03-08T01:20:28Z</lastComplianceScan>
<lastVulnScan>2018-03-08T06:20:10Z</lastVulnScan>
<lastSystemBoot>2018-02-06T06:00:24Z</lastSystemBoot>
<lastLoggedOnUser>root</lastLoggedOnUser>
<os>Mac OS X 10.11.6</os>
<dnsHostName>shwetas-Mac-mini.local</dnsHostName>
<agentInfo>
  <agentVersion>1.7.0.64</agentVersion>
  <agentId>2b79e576-201b-49b9-9d2a-8e5cb70bfedc</agentId>
  <status>STATUS_ACTIVE</status>
  <lastCheckedIn>2018-03-08T06:49:55Z</lastCheckedIn>
  <connectedFrom>10.113.196.203</connectedFrom>
  <chirpStatus>Inventory Scan Complete</chirpStatus>
  <platform>MACOSX</platform>
  <activatedModule>AGENT_VM,AGENT_PC</activatedModule>
  <manifestVersion>VULNSIGS-2.4.281.2-1</manifestVersion>
  <agentConfiguration>
    <id>432001</id>
    <name>Test_abc</name>
  </agentConfiguration>
  <activationKey>
    <activationId>fc8aa44e-6e6d-492d-ae06-08e1676901ff</activationId>
    <title>Test_abc</title>
  </activationKey>
</agentInfo>
<netbiosName>MACMINI-3BFD26</netbiosName>
<address>10.113.196.203</address>
<trackingMethod>QAGENT</trackingMethod>
<manufacturer>Apple Inc.</manufacturer>
<model>Macmini7,1</model>
<totalMemory>8192</totalMemory>
<timezone>+05:30</timezone>
<biosDescription>Macmini7,1, MM71.0224.B00, 2.24f32</biosDescription>
<openPort>
  <list>
    <HostAssetOpenPort>
      <port>49558</port>
      <protocol>TCP</protocol>
    </HostAssetOpenPort>
  </list>
</openPort>
<HostAssetOpenPort>
  <port>22</port>
  <protocol>TCP</protocol>
</HostAssetOpenPort>
...
</software>
<vuln>
  <list>
    <HostAssetVuln>
      <qid>105145</qid>
      <hostInstanceVulnId>139552720</hostInstanceVulnId>
      <firstFound>2018-03-07T12:18:20Z</firstFound>
      <lastFound>2018-03-08T06:20:10Z</lastFound>
    </HostAssetVuln>
    <HostAssetVuln>
      <qid>124557</qid>
      <hostInstanceVulnId>139552721</hostInstanceVulnId>
      <firstFound>2018-03-07T12:18:20Z</firstFound>
      <lastFound>2018-03-08T06:20:10Z</lastFound>
    </HostAssetVuln>
  ...
</list>
</vuln>
<processor>
  <list>
    <HostAssetProcessor>
      <name>Intel Core i5</name>
      <speed>2600</speed>
    </HostAssetProcessor>
  </list>
</processor>
<volume>
  <list>
    <HostAssetVolume>
      <name></name>
      <size>975312896</size>
      <free>104348560</free>
    </HostAssetVolume>
  </list>
</volume>
<account>
  <list>
<HostAssetAccount>
  <username>_mbsetupuser</username>
</HostAssetAccount>
<HostAssetAccount>
  <username>_uucp</username>
</HostAssetAccount>
... 
</list>
</account>
<networkInterface>
  <list>
    <HostAssetInterface>
      <interfaceName>en0</interfaceName>
      <macAddress>38:c9:86:3b:fd:26</macAddress>
      <type>LOCAL</type>
      <address>fe80::0:0:0:0:0:1</address>
      <gatewayAddress>10.113.196.1</gatewayAddress>
    </HostAssetInterface>
    <HostAssetInterface>
      <hostname>shwetas-Mac-mini.local</hostname>
      <interfaceName>en0</interfaceName>
      <macAddress>38:c9:86:3b:fd:26</macAddress>
      <type>LOCAL</type>
      <address>10.113.196.203</address>
      <gatewayAddress>10.113.196.1</gatewayAddress>
    </HostAssetInterface>
    ...
  </list>
</networkInterface>
</HostAsset>
</data>
</ServiceResponse>

XSD

<platform API server>/qps/xsd/2.0/am/hostasset.xsd
Scans

Launch on demand scan on single asset

/qps/rest/1.0/ods/ca/agentasset/<assetid>?scan=<value>&overrideConfigCpu=<true/false>

[POST]

Launches on-demand scan on a single asset where Cloud Agent is installed, where “id” is the asset ID on which the agent launches the on-demand scan.

The on-demand scan helps you with the flexibility to initiate a scan without waiting for the next scheduled scan.

Input Parameters

Use these parameters to launch an on-demand scan.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scan={value}</td>
<td>(mandatory) Type of on-demand scan to be launched. Valid values are: Inventory_Scan, Vulnerability_Scan, PolicyCompliance_Scan, UDC_Scan, SCA_Scan</td>
</tr>
<tr>
<td>overrideConfigCpu</td>
<td>(optional) Set this flag to define the CPU throttle limits that the on demand scan will use.</td>
</tr>
<tr>
<td></td>
<td>- Set to true to override the CPU throttle limits set in the configuration profile.</td>
</tr>
<tr>
<td></td>
<td>- Set to false to use the CPU throttle limit values set in the configuration profile. If you do not provide any value in the API request URL, the default value—</td>
</tr>
</tbody>
</table>
false is considered.

**Note:** By default, Cloud Agent for Windows uses a throttle value of 100, and Cloud Agent for Linux uses a value of 0 (no throttling).

Sample - Launch on demand scan on a single asset

**API request**

```
curl -X POST -H "Content-Type: text/xml" -H "Authorization: Basic cXVheXNfa2c1NTpRYTIzQDEyMw==" -H "Cache-Control: no-cache" --data @SingleAgent_ODS.xml
"https://qualysapi.qualys.com/qps/rest/1.0/ods/ca/agentasset/19105105?scan=Inventory_Scan&OverrideConfigCpu=false"
```

**Contents of SingleAgent_ODS.xml**

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

**Response**

```
<?xml version="1.0" encoding="UTF-8"?>
    <responseCode>SUCCESS</responseCode>
    <count>1</count>
    <data>
        <SingleModuleResponse>
            <module>Inventory Scan</module>
            <count>1</count>
            <assetIds>[19010134]</assetIds>
            <responseCode>SUCCESS</responseCode>
        </SingleModuleResponse>
    </data>
</ServiceResponse>
```

**XSD**

<platform_API_server>/qps/xsd/1.0/ca/agentasset.xsd
Launch on demand scan on multiple asset

{/qps/rest/1.0/ods/ca/agentasset?scan=<value>&overrideConfigCpu=<true/false>

[POST]

Launches on-demand scan on multiple assets with the defined criteria, where Cloud Agent is installed. For bulk request, it is mandatory to add criteria in the service request. For example, <Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>.

Note: You must provide at least one criteria in a service request for launching on demand scan on multiple assets.

The on-demand scan helps you with the flexibility to initiate a scan without waiting for the next scheduled scan.

Input Parameters

Use these parameters to launch an on-demand scan.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scan={value}</td>
<td>(mandatory) Type of on-demand scan to be launched. Valid values are: Inventory_Scan, Vulnerability_Scan, PolicyCompliance_Scan, UDC_Scan, SCA_Scan</td>
</tr>
<tr>
<td>overrideConfigCpu</td>
<td>(optional) Set this flag to define the CPU throttle limits that the on demand scan will use.</td>
</tr>
<tr>
<td></td>
<td>- Set to true to override the CPU throttle limits set in the configuration profile.</td>
</tr>
<tr>
<td></td>
<td>- Set to false to use the CPU throttle limit values set in the configuration profile. If you do not provide any</td>
</tr>
</tbody>
</table>
value in the API request URL, the default value—false is considered.

**Note:** By default, Cloud Agent for Windows uses a throttle value of 100, and Cloud Agent for Linux uses a value of 0 (no throttling).

Sample - Launch on demand scan on multiple assets

<table>
<thead>
<tr>
<th>API request</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl -X POST -H &quot;Content-Type: text/xml&quot; -H &quot;Authorization: Basic cXVheXNfa2c1NTpRYTIzQDEyMw==&quot; -H &quot;Xurl&quot; -H &quot;Cache-Control: no-cache&quot; -d data @Bulk_ODS.xml &quot;<a href="https://qualysapi.qualys.com/qps/rest/1.0/ods/ca/agentasset?scan=Inventory_Scan&amp;overrideConfigCpu">https://qualysapi.qualys.com/qps/rest/1.0/ods/ca/agentasset?scan=Inventory_Scan&amp;overrideConfigCpu</a> =true&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contents of Bulk_ODS.xml</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;?xml version=&quot;1.0&quot; encoding=&quot;UTF-8&quot; ?&gt;</td>
</tr>
<tr>
<td>&lt;ServiceRequest&gt;</td>
</tr>
<tr>
<td>&lt;filters&gt;</td>
</tr>
<tr>
<td>&lt;Criteria field=&quot;tagName&quot; operator=&quot;EQUALS&quot;&gt;Tag4&lt;/Criteria&gt;</td>
</tr>
<tr>
<td>&lt;/filters&gt;</td>
</tr>
<tr>
<td>&lt;/ServiceRequest&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;?xml version=&quot;1.0&quot; encoding=&quot;UTF-8&quot;?&gt;</td>
</tr>
<tr>
<td>&lt;responseCode&gt;SUCCESS&lt;/responseCode&gt;</td>
</tr>
<tr>
<td>&lt;count&gt;4&lt;/count&gt;</td>
</tr>
<tr>
<td>&lt;data&gt;</td>
</tr>
<tr>
<td>&lt;SingleModuleResponse&gt;</td>
</tr>
<tr>
<td>&lt;module&gt;SCA Scan&lt;/module&gt;</td>
</tr>
<tr>
<td>&lt;count&gt;4&lt;/count&gt;</td>
</tr>
<tr>
<td>&lt;assetIds&gt;[16873061, 17180531, 18901656, 18908888]&lt;/assetIds&gt;</td>
</tr>
<tr>
<td>&lt;/SingleModuleResponse&gt;</td>
</tr>
<tr>
<td>&lt;/data&gt;</td>
</tr>
<tr>
<td>&lt;/ServiceResponse&gt;</td>
</tr>
</tbody>
</table>
XSD

<platform API server>/qps/xsd/1.0/ca/agentasset.xsd
Activation Keys

Get activation key details

/qps/rest/1.0/get/ca/agentactkey/<id>

[GET] [POST]

Returns details on a selected activation key in the user’s account.

Where “id” (Required) is the activation key ID of interest.

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Activation Key Permission “View Activation Key”.

Input Parameters

There are no input parameters.

Sample - View details on activation key

**API request**

```bash
"https://qualysapi.qualys.com/qps/rest/1.0/get/ca/agentactkey/25002"
```

**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/1.0/ca/agentactkey.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AgentActKey>
```

73
Qualys Cloud Agent API
Activation Keys

XSD

<platform_API_server>/qps/xsd/1.0/ca/agentactkey.xsd
Search activation keys

/qps/rest/1.0/search/ca/agentactkey/

[POST]

Returns details on activation keys in the user’s account.

Pagination - A maximum of 100 activation keys are returned by default. To customize this specify a “preferences” tag in the POST body of your request. Learn more about pagination

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

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Activation Key Permission “View Activation Key”.

Input Parameters

Use the following <ServiceRequest> parameters to filter the list. Filter operators are available for use with <ServiceRequest> parameters.

Supported filter operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>countPurchased</td>
<td>(optional if type is COUNT_LIMITED or COUNT_TIME_LIMITED) Search for keys with number of keys purchased. Value is 1 or more.</td>
</tr>
<tr>
<td>activationKey</td>
<td>(optional) Search for agents using a certain key.</td>
</tr>
<tr>
<td>id</td>
<td>(optional) Search for keys with a certain key ID.</td>
</tr>
<tr>
<td>isDisabled</td>
<td>(optional) Set to true to search for disabled keys. By default is set to false.</td>
</tr>
</tbody>
</table>
Sample - Search activation keys

**API request**

```bash
```

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

**Contents of get_all_keys.xml**

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

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>9</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AgentActKey>
      <id>4689401</id>
      <activationKey>64849169-2d44-4e65-af90-07a499f9c54f</activationKey>
      <status>ACTIVE</status>
      <countPurchased>0</countPurchased>
      <countUsed>6</countUsed>
      <datePurchased>2021-08-27T08:07:06Z</datePurchased>
      <type>UNLIMITED</type>
      <networkId>0</networkId>
      <isDisabled>false</isDisabled>
      <applyOnAgents>true</applyOnAgents>
      <modules>
        <list>
          <ActivationKeyModule>
            <license>PC_LICENSE</license>
          </ActivationKeyModule>
        </list>
      </modules>
    </AgentActKey>
  </data>
</ServiceResponse>
```
Qualys Cloud Agent API

Activation Keys

XSD

<platform_API_server>/qps/xsd/1.0/ca/agentactkey.xsd
Create activation key

/qps/rest/1.0/create/ca/agentactkey/

[POST]

Create an activation key.

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

Input Parameters

These <ServiceRequest> parameters are used to create an activation key. Filter operators are available for use with <ServiceRequest> parameters.

Supported filter operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type (string)</td>
<td>(required) Key type. Valid is one of: UNLIMITED, COUNT_LIMITED, TIME_LIMITED, COUNT_TIME_LIMITED</td>
</tr>
<tr>
<td>countPurchased</td>
<td>(required if type is COUNT_LIMITED or COUNT_TIME_LIMITED) Number of keys purchased. Value is 1 or more.</td>
</tr>
<tr>
<td>expireDate</td>
<td>(required if type is TIME_LIMITED or COUNT_TIME_LIMITED) Key expiration date. Date is specified in UTC/GMT format, i.e. YYYY-MM-DD[THH:MM:SSZ]</td>
</tr>
<tr>
<td>modules (string)</td>
<td>(optional) Provision one or more modules for this key. Value is one of: VM_LICENSE, PC_LICENSE, SCA, PM, SA, FIM, EDR</td>
</tr>
<tr>
<td>tags (string)</td>
<td>(optional) Add tags to this key. These tags will be</td>
</tr>
</tbody>
</table>
Sample - Create activation key

API request


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

Contents of key_create.xml

<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
  <data>
    <AgentActKey>
      <title>example create from api</title>
      <countPurchased>0</countPurchased>
      <expireDate>2016-12-05T23:05:42Z</expireDate>
      <type>UNLIMITED</type>
      <ownerId>364812443</ownerId>
      <modules>
        <list>
          <ActivationKeyModule>
            <license>VM_LICENSE</license>
          </ActivationKeyModule>
          <ActivationKeyModule>
            <license>PC_LICENSE</license>
          </ActivationKeyModule>
          <ActivationKeyModule>
            <license>SCA</license>
          </ActivationKeyModule>
          <ActivationKeyModule>
            <license>PM</license>
          </ActivationKeyModule>
          <ActivationKeyModule>
            <license>SA</license>
          </ActivationKeyModule>
          <ActivationKeyModule>
            <license>FIM</license>
          </ActivationKeyModule>
        </list>
      </modules>
    </AgentActKey>
  </data>
</ServiceRequest>
Qualys Cloud Agent API

Activation Keys

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/1.0/ca/agentactkey.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AgentActKey>
      <id>59001</id>
      <activationKey>548ec9eb-9ee4-45d9-aa2f-f3083983bf3c</activationKey>
      <status>ACTIVE</status>
      <countPurchased>0</countPurchased>
      <countUsed>0</countUsed>
      <datePurchased>2016-09-07T14:48:15Z</datePurchased>
      <type>UNLIMITED</type>
      <title>example key create from api</title>
      <isDisabled>false</isDisabled>
      <modules>
        <list>
          <ActivationKeyModule>
            <license>VM_LICENSE</license>
          </ActivationKeyModule>
          <ActivationKeyModule>
            <license>PC_LICENSE</license>
          </ActivationKeyModule>
        </list>
      </modules>
    </AgentActKey>
  </data>
</ServiceResponse>
```
<ActivationKeyModule>
  <license>SCA</license>
</ActivationKeyModule>
<ActivationKeyModule>
  <license>PM</license>
</ActivationKeyModule>
<ActivationKeyModule>
  <license>SA</license>
</ActivationKeyModule>
<ActivationKeyModule>
  <license>FIM</license>
</ActivationKeyModule>
<ActivationKeyModule>
  <license>EDR</license>
</ActivationKeyModule>
</list>
</modules>
<tags>
  <list>
    <Tag>
      <id>522325</id>
      <name>Temp Tag</name>
    </Tag>
  </list>
</tags>
<ownerId>364812443</ownerId>
</AgentActKey>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/1.0/ca/agentactkey.xsd
Delete activation key

/qps/rest/1.0/delete/ca/agentactkey/<id>

[POST]

Delete an activation key in the user’s account. It’s not possible to delete a key that has active agents associated with it.

Where “id” (Required) is the ID of the activation key to be deleted.

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

Input Parameters

There are no input parameters.

Sample - Delete activation key

API request

"https://qualysapi.qualys.com/qps/rest/1.0/delete/ca/agentactkey/59001"

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

Contents of delete_key.xml

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

Response

<?xml version="1.0" encoding="UTF-8"?>
Qualys Cloud Agent API

Activation Keys

<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="https://qualysapi.qualys.com/qps/xsd/1.0/ca/agentactkey.xsd">
    <responseCode>SUCCESS</responseCode>
    <count>1</count>
    <data>
        <AgentActKey>
            <id>59001</id>
        </AgentActKey>
    </data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/1.0/ca/agentactkey.xsd
Update activation key

/qps/rest/1.0/update/ca/agentactkey/<id>

[POST]

Update an activation key in the user’s account.

Where “id” (Required) is the ID of the activation key to be updated.

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Activation Key Permission “Edit Activation Key”.

Input Parameters

These <ServiceRequest> parameters are used to update an activation key. Filter operators are available for use with <ServiceRequest> parameters.

Supported filter operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id (Integer)</td>
<td>(required) ID of activation key to be updated.</td>
</tr>
</tbody>
</table>
| type (string) | (required) Key type. Valid is one of: UNLIMITED, COUNT_LIMITED, TIME_LIMITED,
                   COUNT_TIME_LIMITED |
| countPurchased| (required if type is COUNT_LIMITED or COUNT_TIME_LIMITED) Number of keys purchased. Value is 1 or more. |
| expireDate (Date) | (required if type is TIME_LIMITED or COUNT_TIME_LIMITED) Key expiration date. Date is specified in UTC/GMT format, i.e. YYYY-MM-DD[THH:MM:SSZ |
| modules (string) | (optional) Provision one or more modules for this key. |
Value is one of: VM_LICENSE, PC_LICENSE, SCA, PM, SA, EDR, FIM

tag (string) (optional) Add tags to this key. These tags will be added to agents installed with key.

isDisabled (boolean) (optional) Set to true to disable or false to keep active.

applyOnAgents (boolean) (optional) Set to true to apply changes in the update request to all existing agents. Changes include tags, licenses and limits. By default set to false and changes are not applied to all existing agents.

Sample - Update activation key

API request

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

Contents of key_update.xml

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
  <data>
    <AgentActKey>
      <id>6201</id>
      <title>example key updated from api</title>
      <countPurchased>0</countPurchased>
      <expireDate>2016-12-05T23:05:42Z</expireDate>
      <type>UNLIMITED</type>
      <ownerId>364812443</ownerId>
      <applyOnAgents>true</applyOnAgents>
      <modules>
        <list>
          <ActivationKeyModule>
            <license>VM_LICENSE</license>
          </ActivationKeyModule>
        </list>
      </modules>
    </AgentActKey>
  </data>
</ServiceRequest>
```
Qualys Cloud Agent API

Activation Keys

<ActivationKeyModule>
  <license>PC_LICENSE</license>
</ActivationKeyModule>
<ActivationKeyModule>
  <license>SCA</license>
</ActivationKeyModule>
<ActivationKeyModule>
  <license>PM</license>
</ActivationKeyModule>
<ActivationKeyModule>
  <license>SA</license>
</ActivationKeyModule>
<ActivationKeyModule>
  <license>FIM</license>
</ActivationKeyModule>
<ActivationKeyModule>
  <license>EDR</license>
</ActivationKeyModule>

</list>
</modules>
<tags>
  <list>
    <Tag>
      <id>522325</id>
      <name>Temp Tag</name>
    </Tag>
  </list>
</tags>
</AgentActKey>
</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/1.0/ca/agentactkey.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
    <AgentActKey>
      <id>6201</id>
      <title>example key updated from api</title>
    </AgentActKey>
  </data>
</ServiceResponse>
<activationKey>548ec9eb-9ee4-45d9-aa2f-f3083983bf3c</activationKey>
<status>ACTIVE</status>
<countPurchased>0</countPurchased>
<countUsed>0</countUsed>
<datePurchased>2016-09-07T14:48:15Z</datePurchased>
<type>UNLIMITED</type>
<title>example key create from api</title>
<isDisabled>false</isDisabled>
<applyOnAgents>true</applyOnAgents>
<modules>
  <list>
    <ActivationKeyModule>
      <license>VM_LICENSE</license>
    </ActivationKeyModule>
    <ActivationKeyModule>
      <license>PC_LICENSE</license>
    </ActivationKeyModule>
    <ActivationKeyModule>
      <license>SCA</license>
    </ActivationKeyModule>
    <ActivationKeyModule>
      <license>PM</license>
    </ActivationKeyModule>
    <ActivationKeyModule>
      <license>SA</license>
    </ActivationKeyModule>
    <ActivationKeyModule>
      <license>FIM</license>
    </ActivationKeyModule>
    <ActivationKeyModule>
      <license>EDR</license>
    </ActivationKeyModule>
  </list>
</modules>
<tags>
  <list>
    <Tag>
      <id>522325</id>
      <name>Temp Tag</name>
    </Tag>
  </list>
</tags>
<ownerId>364812443</ownerId>
</AgentActKey>
Qualys Cloud Agent API
Activation Keys

XSD

<platform_API_server>/qps/xsd/1.0/ca/agentactkey.xsd
Configuration Profiles

Get configuration profile details

/qps/rest/1.0/get/ca/agentconfig/<id>

[GET] [POST]

Returns details on a selected configuration profile in the user’s account.

Where “id” (Required) is the ID of the configuration profile of interest.

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Configuration Profile Permission “View Configuration Profile”.

Input Parameters

There are no input parameters.

Sample - View details on configuration profile

API request


Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <data>
<AgentConfig>
  <id>9000</id>
  <name>suspend</name>
  <isDefault>0</isDefault>
  <createdDate>2017-01-16T14:55:43Z</createdDate>
  <createdBy>Alex Kim (quays_ak12)</createdBy>
  <tags>
    <includeTags>
      <list>
        <ConfigTag>
          <id>256926</id>
          <uuid>fe2ff339-e262-4cf4-a12d-85daed5fc6ae</uuid>
          <name>My Tag</name>
        </ConfigTag>
      </list>
    </includeTags>
    <includeResolution>ANY</includeResolution>
    <excludeTags/>
    <tagSetUuid>f11e09bf-3e7e-4780-ae00-211f3360d6f</tagSetUuid>
  </tags>
  <suspendScanning>true</suspendScanning>
  <priority>12</priority>
  <totalAgents>1</totalAgents>
  <blackoutConfig>
    <settings>
      <list/>
    </settings>
  </blackoutConfig>
  <performanceProfile>
    <settings>
      <list>
        <PerformanceLevelSettings>
          <key>INTERVAL_EVENT_PROVISION</key>
          <value>0</value>
        </PerformanceLevelSettings>
        <PerformanceLevelSettings>
          <key>INTERVAL_EVENT_UPLOAD_CHANGE_LIST</key>
          <value>5</value>
        </PerformanceLevelSettings>
        <PerformanceLevelSettings>
          <key>FILE_UPLOAD_FRAGMENT_SIZE_IN_KB</key>
          <value>0</value>
        </PerformanceLevelSettings>
      </list>
    </settings>
  </performanceProfile>
</AgentConfig>
Qualys Cloud Agent API

Configuration Profiles

```xml
<PerformanceLevelSettings>
  <key>AGENT_LOGGING_LEVEL</key>
  <value>Verbose</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_COMM_DOWNLOAD</key>
  <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_MANIFEST</key>
  <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_SCAN</key>
  <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_CHECK_REVOCATION</key>
  <value>3600</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>FILE_DOWNLOAD_FRAGMENT_SIZE_IN_KB</key>
  <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_SELF_PATCH</key>
  <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_EXECUTE_SETUP</key>
  <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_SNAPSHOT</key>
  <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_COMM_UPLOAD</key>
  <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_STATUS</key>
  <value>900</value>
</PerformanceLevelSettings>
```
### Qualys Cloud Agent API

#### Configuration Profiles

```xml
<key>INTERVAL_EVENT_CONFIG</key>
<value>0</value>
</PerformanceLevelSettings>
</list>
</settings>
</performanceProfile>
</AgentConfig>
</data>
</ServiceResponse>

#### XSD

```xml
<platform API server>/qps/xsd/1.0/ca/agentconfig.xsd
```
Search configuration profiles

/qps/rest/1.0/search/ca/agentconfig/

[POST]

Returns details on configuration profiles in the user’s account.

Pagination - A maximum of 100 configuration profiles are returned by default. To customize this specify a “preferences” tag in the POST body of your request. Learn more about pagination

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

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Configuration Profile Permission “View Configuration Profile”.

Input Parameters

Use the following <ServiceRequest> parameters to filter the list. Filter operators are available for use with <ServiceRequest> parameters.

Supported filter operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name (string)</td>
<td>(optional) Search for configuration profile with a given name.</td>
</tr>
<tr>
<td>id (Integer)</td>
<td>(optional) Search for configuration profile with a given configuration profile ID.</td>
</tr>
</tbody>
</table>

Sample - Search configuration profiles

API request
"https://qualysapi.qualys.com/qps/rest/1.0/search/ca/agentconfig/
Note: “get_all_config.xml” contains the request POST data.

**Contents of get_all_config.xml**

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

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>14</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AgentConfig>
      <id>8099</id>
      <name>Initial Profile - SSN3</name>
      <isDefault>1</isDefault>
      <createdDate>2015-06-09T22:29:51Z</createdDate>
      <description>Platform Default Config</description>
      <suspendScanning>false</suspendScanning>
      <totalAgents>0</totalAgents>
      <blackoutConfig>
        <settings>
          <list/>
        </settings>
      </blackoutConfig>
      <performanceProfile>
        <settings>
          <list>
            <PerformanceLevelSettings>
              <key>INTERVAL_EVENT_PROVISION</key>
              <value>1800</value>
            </PerformanceLevelSettings>
            <PerformanceLevelSettings>
              <key>INTERVAL_EVENT_UPLOAD_CHANGELIST</key>
            </PerformanceLevelSettings>
          </list>
        </settings>
      </performanceProfile>
    </AgentConfig>
  </data>
</ServiceResponse>
```
<value>5</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>FILE_UPLOAD_FRAGMENT_SIZE_IN_KB</key>
  <value>1024</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>AGENT_LOGGING_LEVEL</key>
  <value>Verbose</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_COMM_DOWNLOAD</key>
  <value>10</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_MANIFEST</key>
  <value>3600</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_SCAN</key>
  <value>10</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>FILE_DOWNLOAD_FRAGMENT_SIZE_IN_KB</key>
  <value>1024</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_SELF_PATCH</key>
  <value>3600</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_EXECUTE_SETUP</key>
  <value>300</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_SNAPSHOT</key>
  <value>120</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_COMM_UPLOAD</key>
  <value>10</value>
</PerformanceLevelSettings>
<AgentConfig>
  <id>9000</id>
  <name>suspend</name>
  <isDefault>0</isDefault>
  <createdDate>2016-02-16T14:55:43Z</createdDate>
  <createdBy>Chintan Shah (bhart_cs)</createdBy>
  <suspendScanning>true</suspendScanning>
  <priority>
    <priority>12</priority>
  </priority>
  <totalAgents>1</totalAgents>
  <blackoutConfig>
    <settings>
      <list/>
    </settings>
  </blackoutConfig>
  <performanceProfile>
    <settings>
      <list>
        <PerformanceLevelSettings>
          <key>INTERVAL_EVENT_STATUS</key>
          <value>900</value>
        </PerformanceLevelSettings>
        <PerformanceLevelSettings>
          <key>INTERVAL_EVENT_CONFIG</key>
          <value>3600</value>
        </PerformanceLevelSettings>
      </list>
    </settings>
  </performanceProfile>
</AgentConfig>

<AgentConfig>
  <id>9000</id>
  <name>suspend</name>
  <isDefault>0</isDefault>
  <createdDate>2016-02-16T14:55:43Z</createdDate>
  <createdBy>Chintan Shah (bhart_cs)</createdBy>
  <suspendScanning>true</suspendScanning>
  <priority>
    <priority>12</priority>
  </priority>
  <totalAgents>1</totalAgents>
  <blackoutConfig>
    <settings>
      <list/>
    </settings>
  </blackoutConfig>
  <performanceProfile>
    <settings>
      <list>
        <PerformanceLevelSettings>
          <key>INTERVAL_EVENT_PROVISION</key>
          <value>0</value>
        </PerformanceLevelSettings>
        <PerformanceLevelSettings>
          <key>INTERVAL_EVENT_UPLOAD_CHANGELIST</key>
          <value>10</value>
        </PerformanceLevelSettings>
        <PerformanceLevelSettings>
          <key>FILE_UPLOAD_FRAGMENT_SIZE_IN_KB</key>
          <value>0</value>
        </PerformanceLevelSettings>
      </list>
    </settings>
  </performanceProfile>
</AgentConfig>
<PerformanceLevelSettings>
    <key>AGENT_LOGGING_LEVEL</key>
    <value>Verbose</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
    <key>THROTTLE_EVENT_COMM_DOWNLOAD</key>
    <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
    <key>INTERVAL_EVENT-download_MANIFEST</key>
    <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
    <key>THROTTLE_EVENT_SCAN</key>
    <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
    <key>INTERVAL_EVENT_CHECK_REVOCATION</key>
    <value>3600</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
    <key>FILE_DOWNLOAD_FRAGMENT_SIZE_IN_KB</key>
    <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
    <key>INTERVAL_EVENT_DOWNLOAD_SELF_PATCH</key>
    <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
    <key>INTERVAL_EVENT_EXECUTE_SETUP</key>
    <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
    <key>INTERVAL_EVENT_DOWNLOAD_SNAPSHOT</key>
    <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
    <key>THROTTLE_EVENT_COMM_UPLOAD</key>
    <value>0</value>
</PerformanceLevelSettings>
Qualys Cloud Agent API
Configuration Profiles

XSD

<platform_API_server>/qps/xsd/1.0/ca/agentconfig.xsd
Create configuration profile

/qps/rest/1.0/create/ca/agentconfig/

[POST]

Create a configuration profile.

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

Input Parameters

These <ServiceRequest> parameters are used to create/update a configuration profile. Filter operators are available for use with <ServiceRequest> parameters.

Supported filter operators

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name (string)</td>
<td>(required for create and update request) Name of configuration profile.</td>
</tr>
<tr>
<td>description (string)</td>
<td>(optional) Description of configuration profile.</td>
</tr>
<tr>
<td>priority (Integer)</td>
<td>(invalid for create request; optional for update request) Priority of configuration profile in relation to other profiles. Defaults to last maximum priority. (If priority is specified for a create request, the profile will not be created.)</td>
</tr>
<tr>
<td>isDefault (Integer)</td>
<td>(required for create request; optional for update request) Defaults to 0, i.e. configuration profile not</td>
</tr>
</tbody>
</table>
Qualys Cloud Agent API

Configuration Profiles

set as the default in the user's account. Set to 1 to set the configuration profile as the default.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>suspendScanning (boolean)</td>
<td>(optional) Defaults to false, i.e. the Suspend Scanning feature is not enabled. Set to true to enable the Suspend Scanning feature.</td>
</tr>
<tr>
<td>preventAgentUpdate (boolean)</td>
<td>(optional) Defaults to false, i.e. the Prevent Agent Update feature is not enabled. Set to true to enable the Prevent Agent Update feature.</td>
</tr>
<tr>
<td>inMemoryDbEnabled (boolean)</td>
<td>(optional) Defaults to false, i.e. the In-Memory SQLite Databases feature is not enabled. Set to true to enable the In-Memory SQLite Databases feature.</td>
</tr>
<tr>
<td>tags (string)</td>
<td>(required for create request; optional for update request) Tags for the configuration profile.</td>
</tr>
<tr>
<td>blackoutConfig (string)</td>
<td>(optional) Blackout configuration for the configuration profile.</td>
</tr>
<tr>
<td>performanceProfile (string)</td>
<td>(required for create request; optional for update request) Performance profile configuration blocks using parameters below.</td>
</tr>
<tr>
<td>id (Integer)</td>
<td>(required for update request; invalid for create request) ID of the configuration profile you want to update.</td>
</tr>
<tr>
<td>vmScanMode (string)</td>
<td>(optional) Valid values:</td>
</tr>
</tbody>
</table>

- AGENTUSER to run VM scan with the same privileges that you have configured for running the Cloud Agent.

- SAFE to run VM scan with lower privileges. In this case, Cloud Agent does not run any commands or binary files which require elevated privileges.
- DPE to run VM scan with lower privileges, by default. However, the Cloud Agent will dynamically elevate the privileges to root permissions only for the commands that failed due to permissions with lower privileges.

Parameters for all agent OS and versions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
INTERVAL_EVENT_EXECUTE_SETUP

Upgrade Reattempt Interval - Interval (in seconds) an agent checks the platform for a new upgrade, if configured to do so. Range: 180 seconds or more. Recommended: 300 for Low performance or Normal performance, 180 for High performance.

AGENT_LOGGING_LEVEL

Logging level for agent - The amount and detail of log messages generated by the agent. Value can be Verbose, Info (i.e. informational), Warn (i.e. Warning), Error or None. Recommended: Verbose for all performance levels.

### Windows specific parameters (versions 1.5 and above)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU_LIMIT</td>
<td>CPU Limit - Defines the percentage limit of the processor core(s) used by the agent; lower percentages reduces CPU utilization at the expense of longer execution times. Range: 2-100%. Recommended: 80 for High performance, 20 for Normal performance, 5 for Low performance.</td>
</tr>
</tbody>
</table>

### Linux/Mac specific parameters (versions 1.6 and above)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>THROTTLE_EVENT_SCAN</td>
<td>CPU Throttle - Tunes the amount of processing used by the CPU by introducing delays between agent executions: the higher</td>
</tr>
</tbody>
</table>
the value, the less CPU utilized at the expense of longer execution times. Range: 0-1,000 milliseconds. Recommended: 0 for High performance, 10 for Normal performance, 20 for Low performance.

Legacy parameters - deprecated for new agents

(Used for Windows 1.4 and below, and Linux/Mac 1.5 and below) These parameters are deprecated for new agents, but still used by older agent versions.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERVALEVENTDOWNLOADSNAPSHOT</td>
<td>Delta Confirmation Interval - Interval an agent checks platform for confirmation that changes were processed. Range: 60 seconds or more. Recommended: 60 for High performance, 120 for Normal performance, 300 for Low performance.</td>
</tr>
<tr>
<td>INTERVALEVENTCONFIG</td>
<td>Configuration Download Interval -</td>
</tr>
</tbody>
</table>
### Qualys Cloud Agent API

#### Configuration Profiles

**Interval an agent checks platform for new configuration profiles.** Range: 60 seconds or more. Recommended: 60 for High performance, 3600 for Normal performance, 10800 for Low performance.

**THROTTLE_EVENT_COMM_UPLOAD**

- **Network throttle Rx** - The higher this value (in ms), the slower agent attempts to download from the platform; this combines with the download chunk size to determine network utilization. Range: 0-200 milliseconds. Recommended: 0 for High performance, 10 for Normal performance, 20 for Low performance.

**THROTTLE_EVENT_COMM_DOWNLOAD**

- **Network throttle Tx** - The higher this value (in ms), the slower agent attempts to upload to the platform; this combines with the upload chunk size to determine network utilization. Range: 0-200 milliseconds. Recommended: 0 for High performance, 10 for Normal performance, 20 for Low performance.
<table>
<thead>
<tr>
<th>Configuration Profile</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILE_DOWNLOAD_FRAGMENT_SIZE_IN_KB</td>
<td>Chunk sizes for file fragment downloads - The download block size (in KB), and combined with Network throttle Rx, determines network utilization. Range: 64 or more KB. Recommended: 1024 for all performance levels.</td>
</tr>
<tr>
<td>INTERVAL_EVENT_CHECK_REVOCATION</td>
<td>Revocation Interval - Interval an agent checks platform to see if it should uninstall itself. Range: 3600 seconds or more. Recommended: 3600 for all performance levels.</td>
</tr>
<tr>
<td>INTERVAL_EVENT_PROVISION</td>
<td>Provisioning Interval - Interval an agent attempts to self repair by reprovisioning with platform. Range: 60 seconds or more. Recommended: 900 for all performance levels.</td>
</tr>
</tbody>
</table>
Sample - Create configuration profile

**API request**

"https://qualysapi.qualys.com/qps/rest/1.0/create/ca/agentconfig/"

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

**Contents of config_create.xml**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
  <data>
    <AgentConfig>
      <name>Config profile created using api</name>
      <description>done using api</description>
      <priority></priority>
      <isDefault>0</isDefault>
      <suspendScanning>false</suspendScanning>
      <tags>
        <includeTags>
          <list>
            <ConfigTag>
              <id>6332818</id>
              <name>Tag1</name>
            </ConfigTag>
          </list>
          <includeResolution>ANY</includeResolution>
          <excludeTags></excludeTags>
          <excludeResolution>ANY</excludeResolution>
        </tags>
        <blackoutConfig>
          <settings>
            <list>
              <BlackoutConfig>
                <startHour>10</startHour>
                <endHour>16</endHour>
                <monday>0</monday>
                <tuesday>0</tuesday>
                <wednesday>1</wednesday>
                <thursday>0</thursday>
              </BlackoutConfig>
            </list>
          </settings>
        </blackoutConfig>
      </AgentConfig>
    </data>
  </ServiceRequest>
```
<PerformanceLevelSettings>
  <key>FILE_DOWNLOAD_FRAGMENT_SIZE_IN_KB</key>
  <value>1024</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_SELF_PATCH</key>
  <value>900</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_EXECUTE_SETUP</key>
  <value>222</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_SNAPSHOT</key>
  <value>66</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_COMM_UPLOAD</key>
  <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_STATUS</key>
  <value>1000</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_CONFIG</key>
  <value>66</value>
</PerformanceLevelSettings>
</list>
</settings>
</performanceProfile>
<securitySetting>
  <vmScanMode>DPE</vmScanMode>
</securitySetting>
</AgentConfig>
</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/1.0/ca/agentconfig.xsd">
<responseCode>SUCCESS</responseCode>
<count>1</count>
<data>
  <AgentConfig>
    <id>151889</id>
    <name>Config profile created using api</name>
    <isDefault>0</isDefault>
    <createdDate>2017-02-20T09:35:04Z</createdDate>
    <createdBy>My Name</createdBy>
    <description>done using api</description>
    <tags>
      <includeTags/>
      <includeResolution>ANY</includeResolution>
      <excludeTags/>
      <tagSetUuid>f5edf058-c55b-40b8-bc32-94959ca4304c</tagSetUuid>
    </tags>
    <suspendScanning>false</suspendScanning>
    <preventAgentUpdate>false</preventAgentUpdate>
    <totalAgents>0</totalAgents>
  </AgentConfig>
  <blackoutConfig>
    <settings>
      <list>
        <BlackoutConfig>
          <startHour>10</startHour>
          <endHour>16</endHour>
          <monday>0</monday>
          <tuesday>0</tuesday>
          <wednesday>1</wednesday>
          <thursday>0</thursday>
          <friday>0</friday>
          <saturday>0</saturday>
          <sunday>0</sunday>
        </BlackoutConfig>
      </list>
    </settings>
  </blackoutConfig>
  <performanceProfile>
    <settings>
      <list>
        <PerformanceLevelSettings>
          <key>INTERVAL_EVENT_PROVISION</key>
          <value>60</value>
        </PerformanceLevelSettings>
      </list>
    </settings>
  </performanceProfile>
</data>
<key>CPU_LIMIT</key>
  <value>20</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_UPLOAD_CHANGELIST</key>
  <value>60</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>FILE_UPLOAD_FRAGMENT_SIZE_IN_KB</key>
  <value>666</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>AGENT_LOGGING_LEVEL</key>
  <value>Verbose</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_COMM_DOWNLOAD</key>
  <value>100</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_MANIFEST</key>
  <value>200</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_SCAN</key>
  <value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>FILE_DOWNLOAD_FRAGMENT_SIZE_IN_KB</key>
  <value>1024</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_SELF_PATCH</key>
  <value>333</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_EXECUTE_SETUP</key>
  <value>222</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_SNAPSHOT</key>
  <value>66</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_COMM_UPLOAD</key>
<value>0</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_STATUS</key>
  <value>333</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_CONFIG</key>
  <value>66</value>
</PerformanceLevelSettings>
</list>
</settings>
</performanceProfile>
<securitySetting>
  <vmScanMode>DPE</vmScanMode>
</securitySetting>
</AgentConfig>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/1.0/ca/agentconfig.xsd
Delete configuration profile

/qps/rest/1.0/delete/ca/agentconfig/<id>

[POST]

Delete a configuration profile in the user's account.

Where “id” (Required) is the ID of the configuration profile to be deleted.

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Configuration Profile Permission “Edit Configuration Profile”.

Input Parameters

There are no input parameters.

Sample - Delete configuration profile

API request


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

Contents of delete_config.xml

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

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
</ServiceResponse>
Qualys Cloud Agent API
Configuration Profiles

XSD

<platform API server>/qps/xsd/1.0/ca/agentconfig.xsd
Update configuration profile

/qps/rest/1.0/update/ca/agentconfig/

[POST]

Update a configuration profile in the user’s account.

Permissions required - Managers with full scope. Other users must have these permissions: Access Permission “API Access” and CA Configuration Profile Permission “Edit Configuration Profile”.

Input Parameters

See Input Parameters for Create Configuration Profile

Sample - Update configuration profile

**API request**

```bash
```

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

**Contents of config_update.xml**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
  <data>
    <AgentConfig>
      <id>13002</id>
      <name>thru api - updated</name>
      <description>updated using api</description>
      <priority>2</priority>
      <isDefault>0</isDefault>
      <suspendScanning>false</suspendScanning>
      <tags>
        <includeTags>
          <list>
```
<ConfigTag>
  <id>256926</id>
  <name>CSHAH TEMP tag</name>
</ConfigTag>
</list>
</includeTags>
<includeResolution>ANY</includeResolution>
<excludeTags>
  <list/>
</excludeTags>
<excludeResolution>ANY</excludeResolution>
<tagSetUuid>ec78b2ce-74e8-4182-bdaf-8090f2983187</tagSetUuid>
</tags>
<blackoutConfig>
  <settings>
    <list/>
  </settings>
</blackoutConfig>
<performanceProfile>
  <settings>
    <list>
      <PerformanceLevelSettings>
        <key>INTERVAL_EVENT_PROVISION</key>
        <value>3600</value>
      </PerformanceLevelSettings>
      <PerformanceLevelSettings>
        <key>INTERVAL_EVENT_UPLOAD_CHANGELIST</key>
        <value>5</value>
      </PerformanceLevelSettings>
      <PerformanceLevelSettings>
        <key>FILE_UPLOAD_FRAGMENT_SIZE_IN_KB</key>
        <value>1024</value>
      </PerformanceLevelSettings>
      <PerformanceLevelSettings>
        <key>AGENT_LOGGING_LEVEL</key>
        <value>Verbose</value>
      </PerformanceLevelSettings>
      <PerformanceLevelSettings>
        <key>THROTTLE_EVENT_COMM_DOWNLOAD</key>
        <value>20</value>
      </PerformanceLevelSettings>
    </list>
  </settings>
</performanceProfile>
<key>INTERVAL_EVENT_DOWNLOAD_MANIFEST</key>
  <value>10800</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_SCAN</key>
  <value>20</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>FILE_DOWNLOAD_FRAGMENT_SIZE_IN_KB</key>
  <value>1024</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_SELF_PATCH</key>
  <value>10800</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_EXECUTE_SETUP</key>
  <value>300</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_SNAPSHOT</key>
  <value>300</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_COMM_UPLOAD</key>
  <value>20</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_STATUS</key>
  <value>900</value>
</PerformanceLevelSettings>
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_CONFIG</key>
  <value>10800</value>
</PerformanceLevelSettings>
</list>
</settings>
</performanceProfile>
</AgentConfig>
</data>
</ServiceRequest>
**Note:** For the Update Configuration Profile API, if the 'settings' tags for performance profile are not provided or provided without any values, the existing settings for performance profile will be retained.

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
  <data>
    <AgentConfig>
      <id>13002</id>
      <name>thru api - updated</name>
      <description>updated using api</description>
      <priority>2</priority>
      <isDefault>0</isDefault>
      <suspendScanning>false</suspendScanning>
      <tags>
        <includeTags>
          <list>
            <ConfigTag>
              <id>256926</id>
              <name>CSAH TEMP tag</name>
            </ConfigTag>
          </list>
        </includeTags>
        <includeResolution>ANY</includeResolution>
        <excludeTags>
          <list/>
        </excludeTags>
        <excludeResolution>ANY</excludeResolution>
        <tagSetUuid>ec78b2ce-74e8-4182-bdaf-8090f2983187</tagSetUuid>
      </tags>
      <blackoutConfig>
        <settings>
          <list/>
        </settings>
      </blackoutConfig>
      <performanceProfile>
        <settings>
          <list>
            <PerformanceLevelSettings>
              <key>INTERVAL_EVENT_PROVISION</key>
            </PerformanceLevelSettings>
          </list>
        </settings>
      </performanceProfile>
    </AgentConfig>
  </data>
</ServiceRequest>
```
<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_UPLOAD_CHANGE</key>
  <value>3600</value>
</PerformanceLevelSettings>

<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_UPLOAD_CHANGE_LIST</key>
  <value>5</value>
</PerformanceLevelSettings>

<PerformanceLevelSettings>
  <key>FILE_UPLOAD_FRAGMENT_SIZE_IN_KB</key>
  <value>1024</value>
</PerformanceLevelSettings>

<PerformanceLevelSettings>
  <key>AGENT_LOGGING_LEVEL</key>
  <value>Verbose</value>
</PerformanceLevelSettings>

<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_COMM_DOWNLOAD</key>
  <value>20</value>
</PerformanceLevelSettings>

<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_MANIFEST</key>
  <value>10800</value>
</PerformanceLevelSettings>

<PerformanceLevelSettings>
  <key>THROTTLE_EVENT_SCAN</key>
  <value>20</value>
</PerformanceLevelSettings>

<PerformanceLevelSettings>
  <key>FILE_DOWNLOAD_FRAGMENT_SIZE_IN_KB</key>
  <value>1024</value>
</PerformanceLevelSettings>

<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_DOWNLOAD_SELF_PATCH</key>
  <value>10800</value>
</PerformanceLevelSettings>

<PerformanceLevelSettings>
  <key>INTERVAL_EVENT_EXECUTE_SETUP</key>
  <value>300</value>
</PerformanceLevelSettings>
Qualys Cloud Agent API
Configuration Profiles

XSD

<platform_API_server>/qps/xsd/1.0/ca/agentconfig.xsd
Common Use Cases

Get agent asset info for a single agent

/qps/rest/2.0/get/am/hostasset/:id

[GET]

Returns details about a specific cloud agent in the user’s account.

Where “id” (Required) is the ID of the host asset.

Permissions required - User must have CA module enabled and have “API ACCESS” permission.

Input Parameters

There are no input parameters.

Sample - Get agent asset info for a single agent

API request

curl -u "USERNAME:PASSWORD" -X "GET" -H "Content-Type: text/xml"
https://qualysapi.qualys.com/qps/rest/2.0/get/am/hostasset/2872638

Response

<?xml version="1.0" encoding="UTF-8"?>
<ServiceResponse xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="http://qualysapi.qualys.com/portal-api/xsd/2.0/am/hostasset.xsd">
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <HostAsset>
      <id>5214017</id>
Qualys Cloud Agent API

Common Use Cases

XSD

<platform_API_server>/qps/xsd/2.0/am/hostasset.xsd
Get all agents for the account

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

[POST]

Sample - Get all agents for the account

API request

curl -u "USERNAME:PASSWORD" -X "POST" -H "Content-Type: text/xml" -H "Cache-Control: no-cache" --data-binary @list_all_agents.xml "https://qualysapi.qualys.com/qps/rest/2.0/search/am/hostasset/"

Contents of list_all_agents.xml

<ServiceRequest>
  <filters>
    <Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>
  </filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>4</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <Asset>
      <id>712038</id>
      <name>192.168.1.12</name>
      <created>2016-06-18T16:54:50Z</created>
      <modified>2016-06-18T16:54:51Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
            <id>509525</id>
          </TagSimple>
        </list>
      </tags>
    </Asset>
  </data>
</ServiceResponse>
Qualys Cloud Agent API

Common Use Cases

XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Get count of agents installed

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

[POST]

Sample - Get count of agents installed

**API request**

```bash
curl -u fo_username:password -X POST -H "Content-Type: text/xml" -H "Cache-Control: no-cache" --data-binary @get_all_agents_count.xml "https://qualysapi.qualys.com/qps/rest/2.0/count/am/hostasset"
```

**Contents of get_all_agents_count.xml**

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

**Response**

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>3</count>
</ServiceResponse>
```

**XSD**

`<platform_API_server>/qps/xsd/2.0/am/hostasset.xsd`
Get manifest version for an agent

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

[POST]

Sample - Get manifest version for an agent

API request

curl -u "username:password" -X "POST" -H "Content-Type: text/xml" -H "Cache-Control: no-cache" --data-binary @agent_manifest.xml 
"https://qualysapi.qualys.com/qps/rest/2.0/search/am/hostasset/?fields=id,agentInfo.manifestVersion.vm,agentInfo.manifestVersion.pc"

Contents of agent_manifest.xml

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
 <preferences>
  <limitResults>1</limitResults>
 </preferences>
 <filters>
  <Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>
  <Criteria field="updated" operator="GREATER">2018-09-09T02:28:13Z</Criteria>
 </filters>
</ServiceRequest>
```

Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
 <responseCode>SUCCESS</responseCode>
 <count>1</count>
 <hasMoreRecords>true</hasMoreRecords>
 <lastId>124450795</lastId>
 <data>
  <HostAsset>
   <id>124450795</id>
   <agentInfo>
```

126
<manifestVersion>
  <vm>VULNSIGS-VMPC-2.4.301-2</vm>
  <pc>VULNSIGS-VMPC-2.4.301-2</pc>
</manifestVersion>
</agentInfo>
</HostAsset>
</data>

XSD

<platform_API_server>/qps/xsd/2.0/am/hostasset.xsd
Get all agents not checked-in in last N days

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

[POST]

Sample - Get all agents not checked-in in last N days

API request

curl -u "USERNAME:PASSWORD" -X "POST" -H "Content-Type: text/xml" -H "Cache-Control: no-cache" --data-binary @list_agents_not_checkedin.xml "https://qualysapi.qualys.com/qps/rest/2.0/search/am/hostasset/

Contents of list_agents_not_checkedin.xml

<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>
    <Criteria field="updated" operator="LESSER">2018-08-25T00:00:01Z</Criteria>
  </filters>
</ServiceRequest>

Response

<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>3</count>
  <data>
    <Asset>
      <id>712038</id>
      <name>192.168.1.12</name>
      <created>2016-06-18T16:54:50Z</created>
      <modified>2016-06-18T16:54:51Z</modified>
      <type>HOST</type>
      <tags>
        <list>
Qualys Cloud Agent API

Common Use Cases

<TagSimple>
  <id>509525</id>
  <name>Cloud Agent</name>
</TagSimple>
</list>
</tags>
<sourceInfo>
  <list>
  ...
  </list>
</sourceInfo>
</Asset>

<Asset>
  <id>2532638</id>
  <name>10.40.2.176</name>
  <created>2017-04-17T13:32:48Z</created>
  <modified>2017-05-14T14:06:03Z</modified>
  <type>HOST</type>
  <tags>
    ...
    <TagSimple>
      <id>509525</id>
      <name>Cloud Agent</name>
    </TagSimple>
    ...
  </tags>
  <sourceInfo>
    <list>
    ...
    </list>
  </sourceInfo>
</Asset>

<Asset>
  <id>2532838</id>
  <name>local IP agent</name>
  <created>2016-04-19T13:52:08Z</created>
  <modified>2017-02-05T12:26:48Z</modified>
  <type>HOST</type>
  <tags>
    ...
    <TagSimple>
      <id>509525</id>
      <name>Cloud Agent</name>
    </TagSimple>
    ...
  </tags>
  <sourceInfo>
    <list>
    ...
    </list>
  </sourceInfo>
</Asset>
<id>217325</id>
<name>Agent</name>
</TagSimple>
</list>
</tags>
<sourceInfo>
<list>
<AssetSource/>
</list>
</sourceInfo>
</Asset>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Uninstall agents not checked-in in last N days

/qps/rest/2.0/uninstall/am/asset/

[POST]

Sample - Uninstall agents not checked-in in last N days

API request

curl -u "USERNAME:PASSWORD" -X "POST" -H "Content-Type: text/xml" -H "Cache-Control: no-cache" --data-binary @uninstall_agents_not_checkedin.xml "https://qualysapi.qualys.com/qps/rest/2.0/uninstall/am/asset/"

Contents of uninstall_agents_not_checkedin.xml

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>
    <Criteria field="updated" operator="LESSER">2018-08-25T00:00:01Z</Criteria>
  </filters>
</ServiceRequest>
```

Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>3</count>
  <data>
    <Asset>
      <id>712038</id>
      <name>192.168.1.12</name>
      <created>2016-06-18T16:54:50Z</created>
      <modified>2016-06-18T16:54:51Z</modified>
      <type>HOST</type>
      <tags>
```
Qualys Cloud Agent API

Common Use Cases

<list>
  <TagSimple>
    <id>509525</id>
    <name>Cloud Agent</name>
  </TagSimple>
</list>

<Asset>
  <id>2532638</id>
  <name>10.40.2.176</name>
  <created>2017-04-17T13:32:48Z</created>
  <modified>2017-05-14T14:06:03Z</modified>
  <type>HOST</type>
  <tags>
    <list>
      <TagSimple>
        <id>509525</id>
        <name>Cloud Agent</name>
      </TagSimple>
    </list>
  </tags>
</Asset>

<Asset>
  <id>2532838</id>
  <name>local IP agent</name>
  <created>2016-04-19T13:52:08Z</created>
  <modified>2017-02-05T12:26:48Z</modified>
  <type>HOST</type>
  <tags>
    <list>
      <TagSimple>
        <id>509525</id>
        <name>Cloud Agent</name>
      </TagSimple>
    </list>
  </tags>
</Asset>
Qualys Cloud Agent API

Common Use Cases

XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Activate all agents for VM with tag XX

/qps/rest/2.0/activate/am/asset

[POST]

Sample - Activate all agents for VM with tag XX

**API request**

```
```

**Contents of activate_agents_with_tag.xml**

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

**Response**

```
<?xml version="1.0" encoding="UTF-8" ?>
  <responseCode>SUCCESS</responseCode>
  <count>4</count>
  <data>
    <Asset>
      <id>1516574</id>
      <name>win_pm_48</name>
      <created>2018-10-29T08:50:30Z</created>
      <modified>2018-10-29T10:17:30Z</modified>
      <type>HOST</type>
      <tags>
        <list>
          <TagSimple>
```

134
Qualys Cloud Agent API

Common Use Cases

<Asset>
  <id>1516575</id>
  <name>win_pm_8</name>
  <created>2018-10-29T08:50:32Z</created>
  <modified>2018-10-29T10:17:25Z</modified>
  <type>HOST</type>
  <tags>
    <list>
      <TagSimple>
        <id>8144814</id>
        <name>Cloud Agent</name>
      </TagSimple>
      <TagSimple>
        <id>8145136</id>
        <name>xx</name>
      </TagSimple>
    </list>
  </tags>
</Asset>

<Asset>
  <id>1516576</id>
  <name>win_pm_50</name>
  <created>2018-10-29T08:50:33Z</created>
  <modified>2018-10-29T10:17:16Z</modified>
  <type>HOST</type>
  <tags>
    <list>
      <TagSimple>
        <id>8144814</id>
        <name>Cloud Agent</name>
      </TagSimple>
      <TagSimple>
        <id>8145136</id>
        <name>xx</name>
      </TagSimple>
    </list>
  </tags>
</Asset>
Qualys Cloud Agent API
Common Use Cases

XSD

<platform_API_server>/qps/xsd/2.0/am/asset.xsd
Mark an activation key as disabled

/qps/rest/1.0/update/ca/agentactkey

[POST]

Sample - Mark an activation key as disabled

**API request**

```bash
```

**Contents of disable_key.xml**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceRequest>
    <data>
        <AgentActKey>
            <id>25002</id>
            <title>disabled from API</title>
            <status>ACTIVE</status>
            <countPurchased>10</countPurchased>
            <expireDate>2017-12-05T23:05:42Z</expireDate>
            <datePurchased>2016-10-05T23:05:42Z</datePurchased>
            <type>COUNTLIMITED</type>
            <isDisabled>true</isDisabled>
        </AgentActKey>
    </data>
</ServiceRequest>
```

**Response**

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

```xml
```
Qualys Cloud Agent API

Common Use Cases

XSD

<platform_API_server>/qps/xsd/1.0/ca/agentactkey.xsd
Search for all activation keys that are disabled

/qps/rest/1.0/search/ca/agentactkey/

[POST]

Sample - Search for all activation keys that are disabled

### API request

```
```

### Contents of list_disabled_keys.xml

```xml
<?xml version=“1.0” encoding=“UTF-8” ?>
<ServiceRequest>
  <filters>
    <Criteria field="isDisabled" operator="EQUALS">true</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/1.0/ca/agentactkey.xsd”>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AgentActKey>
      <id>25002</id>
      <activationKey>dc5e51f9-89de-47e2-ad35-26d5ee0f865d</activationKey>
      <status>ACTIVE</status>
      <countPurchased>10</countPurchased>
      <countUsed>0</countUsed>
      <datePurchased>2017-10-05T23:05:42Z</datePurchased>
      <type>COUNT_LIMITED</type>
  </AgentActKey>
</data>
</ServiceResponse>
```
Qualys Cloud Agent API
Common Use Cases

XSD

<platform_API_server>/qps/xsd/1.0/ca/agentactkey.xsd
Get all agents for an activation key

/qps/rest/1.0/search/ca/agentactkey/

[POST]

Sample - Get all agents for an activation key

API request

```
curl -u fo_username:password -X POST -H "X-Requested-With: curl" -H "Content-Type: text/xml" -H "Cache-Control: no-cache" --data-binary @list_agents_with_key.xml
"https://qualysapi.qualys.com/qps/rest/1.0/search/ca/agentactkey/
```

Contents of list_agents_with_key.xml

```
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
  <filters>
    <Criteria field="activationKey" operator="EQUALS">b9f9cca0-bc82-43a0-8bba-7e9913d1e386</Criteria>
  </filters>
</ServiceRequest>
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
  <responseCode>SUCCESS</responseCode>
  <count>1</count>
  <hasMoreRecords>false</hasMoreRecords>
  <data>
    <AgentActKey>
      <id>6201</id>
      <activationKey>b9f9cca0-bc82-43a0-8bba-7e9913d1e386</activationKey>
      <status>INACTIVE</status>
      <countPurchased>10</countPurchased>
      <countUsed>2</countUsed>
      <datePurchased>2016-03-05T12:48:54Z</datePurchased>
    </AgentActKey>
  </data>
</ServiceResponse>
```
</type>UNLIMITED</type>
<title>example key updated from api</title>
<isDisabled>false</isDisabled>
<modules>
  <list/>
</modules>
<tags>
  <list/>
</tags>
<agents>
  <list>
    <AgentAsset>
      <id>710625</id>
      <uuid>b0e9cca0-bc82-43a0-8bba-7e9913d1e386</uuid>
      <name>10.10.10.10</name>
    </AgentAsset>
    <AgentAsset>
      <id>703719</id>
      <uuid>b1f9cca0-bc82-43a0-8bba-7e9913d1e386</uuid>
      <name>192.168.1.1</name>
    </AgentAsset>
  </list>
</agents>
</data>
</ServiceResponse>

XSD

<platform_API_server>/qps/xsd/1.0/ca/agentactkey.xsd