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About this Guide

This guide will help you to run Qualys Vulnerability Management and Policy Compliance scans on your ESXi hosts through vCenter. We’ll help you get started quickly!

About Qualys

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

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

Contact Qualys Support

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

We now have the ability to run vulnerability and compliance scans on your ESXi hosts through vCenter.

Before you begin, one consideration is that you will need to understand your VMware environment. If your organization has multiple deployments of vCenter in the environment managed by different authentication mechanisms (e.g. different Active Directory Domains, or some domains connected by Active Directory vs others are not) you will need to setup multiple vCenter and ESXi records.

There are two ways to gather vCenter map data:

1. Using the Qualys map feature.
2. Using a map file provided by your VMware administrator. If you are using a map file provided from your VMware administrator, please skip to Appendix A - Using a map from a VMware administrator

Requirements:

- This feature is supported in Qualys 8.14 and later. If you are running on a Private Cloud Platform (PCP), please make sure that your Qualys Cloud Platform is updated to version 8.14 or later.
- An account setup to access vCenter with the proper credentials.
- A list of the vCenter IPs.

Caveat:

We have a single control that’s currently not supported using the scanning method described in this document:

8972 Status of the users with shell access on the host
Setting up Qualys to map using vCenter

To create a vCenter map using the Qualys map feature, you will need to obtain an account with the proper rights to perform ESX/ESXi host discovery. In order to perform the discovery using the Qualys map feature, authentication will need to be performed.

1. Request vCenter credentials
To successfully authenticate and scan each ESXi host, we’ll need a vCenter account with:
   - Read only access to the ESXi host
   - In addition to read-only access permissions to

   | Global.Settings       | Expand Global and select "Settings"
   |-----------------------|-----------------------------------
   | Host.Config.Change.Settings | Expand Host > Configuration and select "Change settings"

2. Request a list of vCenter IP Addresses
Request a list of vCenter IP addresses from your VMware Administrator.

3. Create a vCenter authentication record
   a. Go to Scan > Authentication> New > VMware > VMware ESXi Record > vCenter Record.
   b. In the Login Credentials section, select the authentication type and enter the credentials that you were provided.
   c. In the Target Configuration section, update the settings to match your environment.
   d. In the IPs section, input the target list of vCenter IPs/IP Ranges.
Create a Map

In order to create a map using Qualys we will use the Map feature located in Qualys Vulnerability Management. The steps to perform the automated map discovery scan are below:

1. Create a map Option Profile and define the authentication method respectively to launch map for guest and host discovery.
   a. Go to Scan > Option Profiles > New > Option Profile.
   b. Provide an appropriate title for the Option Profile.
   c. Go to the Map section:
      • Under the Perform Basic Information Gathering on: select All Hosts
      • Under the authentication section of the option profile, select vCenter authentication for ESX/ESXi host discovery.
   d. Click Save

2. Launch the discovery map by going to Scans > Maps > New > Map. Provide the following map settings and then click Launch.
   a. Select the option profile you created in the previous step for the map.
   b. In the Target Domains section, you’ll need to provide the vCenter host IP addresses as the target of the map.
3. View and download your map results.
   a. To view your map results go to Scans > Map and from the Quick Actions menu select View Report for the map you created.
b. Download Map results as CSV. We will use the downloaded file in upcoming steps. In the map results, go to File > Download, and select CSV format. Click Download.

4. The vCenter and ESXi mapping data is auto populated as a result of your discovery map scan. To see the mapping data, go to Scans > Authentication > New > VMware... > vCenter Mapping List. For each mapping record in the list, the Data Source column indicates whether the record is the result of an uploaded CSV file (“File”) or the result of a discovery map scan (“Map Scan”).
Register and organize vCenter and ESXi Assets

In this step we will be registering the IPs in your subscription and creating an Asset Group.

***Please note: If your subscription has the Networks feature enabled, you will need to repeat this step to register the IPs in the proper Network.

1. Make sure that you have the IP Addresses of vCenter and ESXi hosts available.
2. Go to Assets > Host Assets > New > IP Tracked Hosts.
3. Click the Host IPs tab.
4. Paste the list of vCenter and ESXi IPs in the Host IPs tab (if applicable under the proper network).
5. Click Add, then Apply.

6. Then, go to Assets > Asset Groups > New Asset Group.
7. Provide an appropriate title (and network if applicable) for the Asset Group.
8. Under IPs paste the ESXi host IPs in the group.
9. Click Save.
Create a VMware ESXi Record

Whether you have used a vCenter Map from a VMware Administrator or used the Qualys Map, the list of ESXi IPs will need to be copied from the map file.

1. Open the file that contains the ESXi IP addresses.
2. Copy all of the IP addresses in the list.
3. Create a new VMware ESXi Record. Go to Scans > Authentication > New > VMware ESXi Record > VMware ESXi Record.
4. Complete the following information in the record:
   a. Record title
   b. Under Login Credentials select: Use vCenter
   c. Under IPs, paste the list of IPs that you have just copied.
   d. Under Scan Disconnected ESXi Hosts via vCenter, select the Disconnected ESXi option to scan ESXi hosts without sending any data to the host. By default, this option is clear (un-selected).
Manage vCenter and ESXi Mapping Data

You can search, download, delete, and, purge the vCenter and ESXi Mapping Data.

Go to Scans > Authentication > New > VMware... > vCenter Mapping List. The Data Source column in vCenter and ESXi Mapping Data screen shows if your mapping is done via file or a discovery map scan.

**Search:** This option allows you to search for a specific vCenter IP Address or ESXi IP Address. You can further filter the data under file or discovery map scan.

**Download CSV:** Download the vCenter and ESXi Mapping data in CSV format. If you have searched for certain IP using the Search option all the records related to the searched IP will be downloaded.

**Purge:** This option allows you to delete the vCenter and ESXi Mapping Data. You can delete the data from the following sources:
- File Data Source
- Map Scan Data Source

**Delete:** This option allows you to delete the selected mapping records from vCenter and ESXi Mapping Data. Select the records to be deleted and click Delete from Actions drop down.
Launch scans

Now you are ready to launch a scan on your ESXi hosts through vCenter.

Launch a scan like any other scan and for your target hosts choose your ESXi assets by selecting IP addresses, asset groups, asset tags. The authenticated scanning occurs for the ESXi IP addresses defined in your authentication record defined by you.
Appendix A - Using a map from a VMware administrator

1. Obtain a vCenter map generated from your VMware administrator in CSV format.

   Requirements for map file

2. Open the file and verify the file only contains the columns: vCenter Name, vCenter IP, ESXi System Name, Department, Location, LOB, System Type, ESXi IP, OS Long, OS Short, Port.

   ![CSV format](image)

3. Upload the map file. To upload the file, go to Scans > Authentication > New > VMware... > vCenter Mapping Upload. Select the map file in CSV format, and click Upload.

4. Refer to the section Register and organize vCenter and ESXi Assets for the remaining steps.

Requirements for map file

1. The vCenter map file has 2 required columns that can be in any order:
   - vCenter IP
   - ESXi IP

2. Additional columns are optional and can be in any order: vCenter Name, ESXi System Name, Department, Location, LOB, System Type, OS Long, OS Short, Port

3. Column names are case sensitive
Appendix B - API Support

We provide API support for running scans through vCenter.

API: VMware Authentication Record | Option Profile | Discovery Scan | Compliance Scan

Looking for the latest Qualys API documentation? Click here

VMware Authentication Record

To create a vCenter record using API, you need to first define the vCenter - ESXi mappings using the UI. Currently defining the mappings using API is not supported.

Sample - Create VMware Authentication Record with Use vCenter option

API request:

curl -H "X-Requested-With:curl demo2" -u "user:password" -d "action=create&title=VmWare-VCenter-Auth-API&ips=10.10.10.110&login_type=vcenter&port=80" "https://qualysapi.qualys.com/api/2.0/fo/auth/vmware/"

XML output:

<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE BATCH_RETURN SYSTEM "https://qualysapi.qualys.com/api/2.0/batch_return.dtd">
<BATCH_RETURN>
  <RESPONSE>
    <DATETIME>2018-06-28T07:43:58Z</DATETIME>
    <BATCH_LIST>
      <BATCH>
        <TEXT>Successfully Created</TEXT>
        <ID_SET>
          <ID>179933</ID>
        </ID_SET>
      </BATCH>
    </BATCH_LIST>
  </RESPONSE>
</BATCH_RETURN>

Sample - List VMware Authentication Record with Use vCenter option

API request:

curl -H "X-Requested-With:curl demo2" -u "user:password" -d "action=list&ids=179933" "https://qualysapi.qualys.com/api/2.0/fo/auth/vmware/"
XML output:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE AUTH_VMWARE_LIST_OUTPUT SYSTEM
"https://qualysapi.qualys.com/api/2.0/fo/auth/vmware/auth_vmware_list_output.dtd">
<AUTH_VMWARE_LIST_OUTPUT>
  <RESPONSE>
    <DATETIME>2018-06-28T07:44:32Z</DATETIME>
    <AUTH_VMWARE_LIST>
      <AUTH_VMWARE>
        <ID>179933</ID>
        <TITLE><![CDATA[VmWare-VCenter-Auth-API]]></TITLE>
        <PORT>80</PORT>
        <SSL_VERIFY><![CDATA[all]]></SSL_VERIFY>
        <IP_SET>
          <IP>10.10.10.110</IP>
        </IP_SET>
        <LOGIN_TYPE><![CDATA[vcenter]]></LOGIN_TYPE>
        <NETWORK_ID>0</NETWORK_ID>
        <CREATED>
          <DATETIME>2018-06-28T07:43:58Z</DATETIME>
          <BY>user</BY>
        </CREATED>
        <LAST_MODIFIED>
          <DATETIME>2018-06-28T07:43:58Z</DATETIME>
        </LAST_MODIFIED>
      </AUTH_VMWARE>
    </AUTH_VMWARE_LIST>
  </RESPONSE>
</AUTH_VMWARE_LIST_OUTPUT>
```

Sample - Create vCenter Authentication Record with Basic Authentication option

API request:

```bash
curl -H "X-Requested-With:curl demo2" -u "user:password" -d "action=create&title=VCenter-Auth-Create&ips=10.10.10.110&login_type=basic&port=80&username=username&password=password" "https://qualysapi.qualys.com/api/2.0/fo/auth/vcenter/
```

XML output:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE BATCH_RETURN SYSTEM
"https://qualysapi.qualys.com/api/2.0/batch_return.dtd">
<BATCH_RETURN>
  <RESPONSE>
  </RESPONSE>
</BATCH_RETURN>
```
Sample - List vCenter Authentication Record with Basic Authentication option

API request:

curl -H "X-Requested-With:curl demo2" -u "user:password" -d "action=list&ids=179973" "https://qualysapi.qualys.com/api/2.0/fo/auth/vcenter/"

XML output:

<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE AUTH_VCENTER_LIST_OUTPUT SYSTEM "https://qualysapi.qualys.com/api/2.0/fo/auth/vcenter/auth_vcenter_list_output.dtd">
<AUTH_VCENTER_LIST_OUTPUT>
  <RESPONSE>
    <DATETIME>2018-06-28T07:48:13Z</DATETIME>
    <AUTH_VCENTER_LIST>
      <AUTH_VCENTER>
        <ID>179973</ID>
        <TITLE><![CDATA[VCenter-Auth-Create API]]></TITLE>
        <USERNAME><![CDATA[username]]></USERNAME>
        <PORT>80</PORT>
        <SSL_VERIFY><![CDATA[none]]></SSL_VERIFY>
        <IP_SET>
          <IP>10.10.10.110</IP>
        </IP_SET>
        <LOGIN_TYPE><![CDATA[basic]]></LOGIN_TYPE>
        <NETWORK_ID>0</NETWORK_ID>
        <CREATED>
          <DATETIME>2018-06-28T07:47:47Z</DATETIME>
          <BY>user</BY>
        </CREATED>
        <LAST_MODIFIED>
          <DATETIME>2018-06-28T07:47:47Z</DATETIME>
        </LAST_MODIFIED>
      </AUTH_VCENTER>
    </AUTH_VCENTER_LIST>
  </RESPONSE>
</AUTH_VCENTER_LIST_OUTPUT>
Sample Create VMware Authentication Record with Disconnected ESXi Hosts

API request:
```bash
curl -u "USERNAME:PASSWORD" -H "X-Requested-With:curl" -d "action=create&title=NewVMwareRecordWithAPI&login_type=vcenter&ips=10.11.12.13&is_disconnect=1" "https://qualysapi.qualys.com/api/2.0/fo/auth/vmware/
```

XML output:
```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE BATCH_RETURN SYSTEM "https://qualysapi.qualys.com/api/2.0/batch_return.dtd">
<BATCH_RETURN>
  <RESPONSE>
    <DATETIME>2021-11-03T12:09:53Z</DATETIME>
    <BATCH_LIST>
      <BATCH>
        <TEXT>Successfully Created</TEXT>
        <ID_SET>
          <ID>1344231</ID>
        </ID_SET>
      </BATCH>
    </BATCH_LIST>
  </RESPONSE>
</BATCH_RETURN>
```

Sample Update VMware Authentication Record with Disconnected ESXi Hosts

In this sample, we are updating an existing VMware authentication record to specify that ESXi hosts are disconnected.

API request:
```bash
curl -u "USERNAME:PASSWORD" -H "X-Requested-With:curl" -d "action=update&ids=1344232&is_disconnect=1" "https://qualysapi.qualys.com/api/2.0/fo/auth/vmware/
```

XML output:
```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE BATCH_RETURN SYSTEM "https://qualysapi.qualys.com/api/2.0/batch_return.dtd">
<BATCH_RETURN>
  <RESPONSE>
    <DATETIME>2021-11-03T12:19:41Z</DATETIME>
  </RESPONSE>
</BATCH_RETURN>
```
Scan ESXi hosts on vCenter
Appendix B - API Support

List VMware Authentication Records

API request:

```
curl -u "USERNAME:PASSWORD" -H "X-Requested-With:curl" -X "POST" -d "action=list&details=All" "https://qualysapi.qualys.com/api/2.0/fo/auth/vmware/
```

XML output:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE AUTH_VMWARE_LIST_OUTPUT SYSTEM "https://qualysapi.qualys.com/api/2.0/fo/auth/vmware/auth_vmware_list_output.dtd">
<AUTH_VMWARE_LIST_OUTPUT>
  <RESPONSE>
    <DATETIME>2021-11-22T07:32:21Z</DATETIME>
    <AUTH_VMWARE_LIST>
      <AUTH_VMWARE>
        <ID>409187</ID>
        <TITLE><![CDATA[VMware_Basic]]></TITLE>
        <USERNAME><![CDATA[root]]></USERNAME>
        <PORT>443</PORT>
        <SSL_VERIFY><![CDATA[skip]]></SSL_VERIFY>
        <IP_SET>
          <IP>10.20.30.40</IP>
        </IP_SET>
        <LOGIN_TYPE><![CDATA[basic]]></LOGIN_TYPE>
        <NETWORK_ID>0</NETWORK_ID>
        <CREATED>
          <DATETIME>2020-01-23T07:55:13Z</DATETIME>
          <BY>joe_user</BY>
        </CREATED>
        <LAST_MODIFIED>
          <DATETIME>2020-01-23T07:55:13Z</DATETIME>
        </LAST_MODIFIED>
      </AUTH_VMWARE>
      <AUTH_VMWARE>
        <ID>1344231</ID>
        <TITLE><![CDATA[VMware_Disconnected_Disabled]]></TITLE>
        <PORT>443</PORT>
        <IP_SET>
```
<IP>10.11.12.13</IP>
</IP_SET>
<LOGIN_TYPE><![CDATA[vcenter]]></LOGIN_TYPE>
<DISCONNECTED_ESXI>0</DISCONNECTED_ESXI>
<Network_ID>0</Network_ID>
<CREATED>
  <DATETIME>2021-11-03T12:09:53Z</DATETIME>
  <BY>joe_user</BY>
</CREATED>
<LAST_MODIFIED>
  <DATETIME>2021-11-10T13:11:23Z</DATETIME>
</LAST_MODIFIED>
</AUTH_VMWARE>
<AUTH_VMWARE>
  <ID>1344232</ID>
  <TITLE><![CDATA[VMware_Disconnected_Enabled]]></TITLE>
  <PORT>443</PORT>
  <IP_SET>
    <IP>8.9.10.11</IP>
  </IP_SET>
  <LOGIN_TYPE><![CDATA[vcenter]]></LOGIN_TYPE>
  <DISCONNECTED_ESXI>1</DISCONNECTED_ESXI>
  <NETWORK_ID>0</NETWORK_ID>
  <CREATED>
    <DATETIME>2021-11-03T12:16:36Z</DATETIME>
    <BY>joe_user</BY>
  </CREATED>
  <LAST_MODIFIED>
    <DATETIME>2021-11-10T13:10:17Z</DATETIME>
  </LAST_MODIFIED>
</AUTH_VMWARE>
</AUTH_VMWARE_LIST>
<GLOSSARY>
  <USER_LIST>
    <USER>
      <USER_LOGIN>joe_user</USER_LOGIN>
      <FIRST_NAME>Joe</FIRST_NAME>
      <LAST_NAME>User</LAST_NAME>
    </USER>
  </USER_LIST>
</GLOSSARY>
</RESPONSE>
</AUTH_VMWARE_LIST_OUTPUT>
Option Profile

The vCenter map authentication option in the option profile, required to run an automated discovery scan (map) of ESXi hosts, can be set using the option profile API (import/export). (This automated discovery scan is supported using Qualys (VM, PC) version 8.14 and later.)

Option Profile API (import/export)

URL:

<platformURL>/api/2.0/api/2.0/fo/subscription/option_profile/

DTD for import/export data:

<platformURL>/api/2.0/fo/subscription/option_profile/option_profile_info.dtd

The <MAP_AUTHENTICATION> tag can be set to: VMware-ESXi (i.e. ESX/ESXi authentication for guest discovery), vCenter (i.e. vCenter authentication for ESX/ESXi host discovery) or none.

Sample - Map Authentication - vCenter authentication for ESX/ESXi host discovery

API request:

```
```

Note - "myfile.xml" contains the request POST data.

Request POST data:

```
...<VULNERABILITY_DETECTION>
  <ADDL_CRT_DETECTION>0</ADDL_CRT_DETECTION>
  <DISSOLVABLE_AGENT>
    <DISSOLVABLE_AGENT_ENABLE>0</DISSOLVABLE_AGENT_ENABLE>
  </DISSOLVABLE_AGENT>
  <WINDOWS_SHARE_ENUMERATION_ENABLE>0</WINDOWS_SHARE_ENUMERATION_ENABLE>
</DISSOLVABLE_AGENT><SCAN><MAP>
  <BASIC_INFO_GATHERING_ON>all</BASIC_INFO_GATHERING_ON>
  <TCP_PORTS><TCP_PORTS_STANDARD_SCAN>1</TCP_PORTS_STANDARD_SCAN></TCP_PORTS>
  <UDP_PORTS><UDP_PORTS_STANDARD_SCAN>1</UDP_PORTS_STANDARD_SCAN></UDP_PORTS>
</MAP>
```
<MAP_OPTIONS>
  <PERFORM_LIVE_HOST_SWEEP>1</PERFORM_LIVE_HOST_SWEEP>
  <DISABLE_DNS_TRAFFIC>0</DISABLE_DNS_TRAFFIC>
</MAP_OPTIONS>

<MAP_PERFORMANCE>
  <OVERALL_PERFORMANCE>Custom</OVERALL_PERFORMANCE>
  <MAP_PARALLEL>
    <EXTERNAL_SCANNERS>4</EXTERNAL_SCANNERS>
    <SCANNER_APPLIANCES>4</SCANNER_APPLIANCES>
    <NETBLOCK_SIZE>65536 IPs</NETBLOCK_SIZE>
  </MAP_PARALLEL>
  <PACKET_DELAY>Long</PACKET_DELAY>
</MAP_PERFORMANCE>

<MAP_AUTHENTICATION>vCenter</MAP_AUTHENTICATION>

<ADDITIONAL>
  <HOST_DISCOVERY>
    <TCP_PORTS>
      <STANDARD_SCAN>1</STANDARD_SCAN>
    </TCP_PORTS>
  </HOST_DISCOVERY>
  ...
</ADDITIONAL>

XML output:

<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE SIMPLE_RETURN SYSTEM "https://qualysapi.qualys.com/api/2.0/simple_return.dtd">
<SIMPLE_RETURN>
  <RESPONSE>
    <DATETIME>2018-05-03T08:33:58Z</DATETIME>
    <TEXT>Successfully imported Option profile for the subscription Id nnnnnn</TEXT>
    <ITEM_LIST>
      <ITEM>
        <KEY>329725</KEY>
        <VALUE>OP for vCenter authentication for ESX/ESXi host discovery</VALUE>
      </ITEM>
    </ITEM_LIST>
  </RESPONSE>
</SIMPLE_RETURN>
Discovery Scan

You can launch, list, cancel and delete discovery scans (map) using the Map API as described in Qualys API documentation.

Sample - Launch map

API request:

https://qualysapi.qualys.com/msp/map-2.php?domain=none:[10.10.34.104,10.10.36.209]&option=vCenter+auth+for+ESX/ESXi_host_discovery&iscanner_name=hq2&save_report=yes

XML output:

<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE MAPREPORT SYSTEM "https://qualysapi.qualys.com/map_report.dtd">
<MAPREPORT>
  <HEADER>
    <DOMAIN>none:[10.10.34.104,10.10.36.209]</DOMAIN>
    <NETWORK>Global Default Network</NETWORK>
    <USERNAME>acme_bb2</USERNAME>
    <REPORT_TEMPLATE><![CDATA[Map Results]]></REPORT_TEMPLATE>
    <REPORT_TITLE><![CDATA[Map Results]]></REPORT_TITLE>
    <MAP_RESULT_LIST>
      <MAP_RESULT>
        <MAP_RESULT_TITLE><![CDATA[vCenter host discovery scan]]></MAP_RESULT_TITLE>
        <OPTION_PROFILE><![CDATA[vCenter auth for ESX/ESXi host discovery]]></OPTION_PROFILE>
        <MAP_REFERENCE>map/1532721306.63739</MAP_REFERENCE>
      </MAP_RESULT>
    </MAP_RESULT_LIST>
  </HEADER>
  <HOST_LIST>
    <HOST>
      <IP network_id="0">10.10.34.104</IP>
      <HOSTNAME>COMVCENTER55</HOSTNAME>
      <NETBIOS>COMVCENTER55</NETBIOS>
      <ROUTER>10.10.0.10</ROUTER>
      <APPROVED>0</APPROVED>
      <SCANNABLE>1</SCANNABLE>
      <IN_NETBLOCK>1</IN_NETBLOCK>
      <LIVE>1</LIVE>
    </HOST>
  </HOST_LIST>
</MAPREPORT>
<DISCOVERY_LIST>
<DISCOVERY>
  <DISCOVERY_NAME>ICMP</DISCOVERY_NAME>
  <PORT></PORT>
</DISCOVERY>
<DISCOVERY>
  <DISCOVERY_NAME>TCP</DISCOVERY_NAME>
  <PORT>80</PORT>
</DISCOVERY>
<DISCOVERY>
  <DISCOVERY_NAME>TCP</DISCOVERY_NAME>
  <PORT>88</PORT>
</DISCOVERY>
<DISCOVERY>
  <DISCOVERY_NAME>TCP</DISCOVERY_NAME>
  <PORT>135</PORT>
</DISCOVERY>
<DISCOVERY>
  <DISCOVERY_NAME>TCP</DISCOVERY_NAME>
  <PORT>139</PORT>
</DISCOVERY>
<DISCOVERY>
  <DISCOVERY_NAME>TCP</DISCOVERY_NAME>
  <PORT>443</PORT>
</DISCOVERY>
<DISCOVERY>
  <DISCOVERY_NAME>TCP</DISCOVERY_NAME>
  <PORT>445</PORT>
</DISCOVERY>
<DISCOVERY>
  <DISCOVERY_NAME>TCP</DISCOVERY_NAME>
  <PORT>1433</PORT>
</DISCOVERY>
<DISCOVERY>
  <DISCOVERY_NAME>UDP</DISCOVERY_NAME>
  <PORT>137</PORT>
</DISCOVERY>
<DISCOVERY>
  <DISCOVERY_NAME>TCP RST</DISCOVERY_NAME>
  <PORT></PORT>
</DISCOVERY>
<DISCOVERY>
  <DISCOVERY_NAME>https</DISCOVERY_NAME>
  <PORT></PORT>
</DISCOVERY>
</DISCOVERY_LIST>
Compliance Scan

You can launch, list, cancel and delete compliance scans using the Compliance Scan API as described in Qualys API documentation.

Sample - Launch compliance scan

**API request:**

```bash
curl -u "USERNAME:PASSWORD" -H "X-Requested-With: Curl" -X "POST"
   -d 
   "action=launch&asset_group_ids=1234&iscanner_name=iscan5&option_title=My+Option+Profile&echo_request=1"
   "https://qualysapi.qualys.com/api/2.0/fo/scan/compliance/
```

**XML output:**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE SIMPLE_RETURN SYSTEM "https://qualysapi.qualys.com/api/2.0/simple_return.dtd">
<SIMPLE_RETURN>
   <RESPONSE>
      <TEXT>New compliance scan launched</TEXT>
      <ITEM_LIST>
         <ITEM>
            <KEY>ID</KEY>
            <VALUE>18198</VALUE>
         </ITEM>
         <ITEM>
            <KEY>REFERENCE</KEY>
            <VALUE>compliance/1443996555.12121</VALUE>
         </ITEM>
      </ITEM_LIST>
   </RESPONSE>
</SIMPLE_RETURN>
```