



Qualys Cloud Platform (VM, PC) v8.x

API Release Notes

Version 8.20.1

June 25, 2019

This new version of the Qualys Cloud Platform (VM, PC) includes improvements to the Qualys API. You'll find all the details in our user guides, available at the time of release. Just log in to your Qualys account and go to Help > Resources.

What's New

[Update to ImportableControl.xsd](#)

URL to the Qualys API Server

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

Account Location	API Server URL
Qualys US Platform 1	https://qualysapi.qualys.com
Qualys US Platform 2	https://qualysapi.qg2.apps.qualys.com
Qualys US Platform 3	https://qualysapi.qg3.apps.qualys.com
Qualys EU Platform 1	https://qualysapi.qualys.eu
Qualys EU Platform 2	https://qualysapi.qg2.apps.qualys.eu
Qualys India Platform 1	https://qualysapi.qg1.apps.qualys.in
Qualys Private Cloud Platform	<a href="https://qualysapi.<customer_base_url>">https://qualysapi.<customer_base_url>

The Qualys API documentation and sample code use the API server URL for the Qualys US Platform 1. If your account is located on another platform, please replace this URL with the appropriate server URL for your account.

Update to ImportableControl.xsd

APIs affected	N/A (import/export from UI only)
New or Updated API	Updated (XSD change only)
DTD or XSD changes	Yes

The ImportableControl.xsd schema is used when you import and export user defined controls. We made a small change to this schema. We changed the enumeration value “MSSQL Database Check” to “MS SQL Database Check” (added a space between MS and SQL) for the CHECK_TYPE element.

Note - If you exported a policy from your account in 8.20.0 and your policy included a MS SQL Database UDC, you’ll need to update the CHECK_TYPE value from “MSSQL Database Check” to “MS SQL Database Check” before importing the policy in 8.20.1 or later.

Schema Update

The ImportableControl.xsd schema is used when importing and exporting controls.

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified">
  ...
  <xs:element name="CHECK_TYPE">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="Registry Key Existence" />
        <xs:enumeration value="Registry Value Existence" />
        <xs:enumeration value="Registry Value Content Check" />
        <xs:enumeration value="Registry Permission" />
        <xs:enumeration value="Window File/Directory Existence" />
        <xs:enumeration value="Window File/Directory Permission" />
        <xs:enumeration value="Unix File/Directory Permission" />
        <xs:enumeration value="Unix File Content Check" />
        <xs:enumeration value="Unix File/Directory Existence" />
        <xs:enumeration value="Window File Integrity Check" />
        <xs:enumeration value="Unix File Integrity Check" />
        <xs:enumeration value="WMI Query Check" />
        <xs:enumeration value="Share Access Check" />
        <xs:enumeration value="Unix Directory Search Check" />
        <xs:enumeration value="Windows Directory Search Check" />
        <xs:enumeration value="Windows Group Membership Check" />
        <xs:enumeration value="Windows Directory Integrity Check" />
        <xs:enumeration value="Unix Directory Integrity Check" />
        <xs:enumeration value="MS SQL Database Check" />
        <xs:enumeration value="Oracle Database Check" />
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
</xs:schema>
```

```
        </xs:simpleType>  
    </xs:element>  
    ...
```