

Qualys VMDR OT

Release Notes

Version 1.0.1.0

November 07, 2022

What's new in Qualys VMDR OT 1.0.1.0!

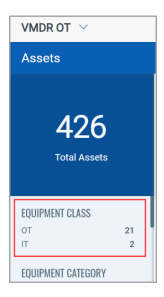
New Equipment Class Filter for Categorization of OT Assets
New Search Tokens for Better Queries in Assets and Import Assets Tabs
Visibility of Existing Plant Location During Importing of Project Files
Ability to Sort Data in all Columns in the KnowledgeBase tab
Ability to Select Multiple Assets Simultaneously for Assigning Tags
New Time Filters for Network List View for Better Categorization
Column Update in KnowledgeBase
Support for New OT Protocols
Support for New Project Files for Out of Band Configuration Assessment

New Equipment Class Filter for Categorization of OT Assets

We have introduced a new Equipment Class filter that categorizes assets as OT or IT. This filter helps you to identify how many assets can be licensed with VMDR OT.

Note: Assets will be classified in the Equipment Class once the network traffic from all the existing assets is available.

See the following image for an example:



New Search Tokens for Better Queries in Assets and Import Assets Tabs

We have introduced the following new search tokens to enhance your search results.

Assets Tab

hardware.class: This token helps to search assets based on the hardware class.

hardware.class: OT

This token shows assets based on their hardware class as OT.

Import Assets Tab

file.engineeringSoftwareName: This token helps to search the files by the name of the engineering software used to generate them.

file.engineeringSoftwareName: Control Expert

This token shows files related to the name of the engineering software used to generate the project file.

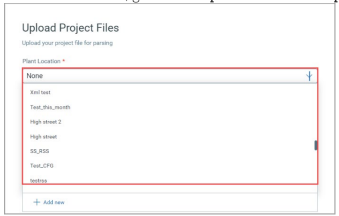
file.engineeringSoftwareVersion: This token helps to search the files by the version of the engineering software used to generate them.

file.engineeringSoftwareVersion: V14.1

This token shows the files by the version of the engineering software used to generate the project file.

Visibility of Existing Plant Location During Importing of Project Files

You can also view the existing plant locations while importing a new project file. To use this feature, go to the **Import Assets** tab > **Upload Project Files** > **Plant Location**.



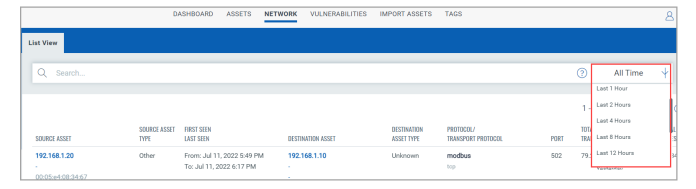
Ability to Sort Data in all Columns in the KnowledgeBase tab

Now data in all the columns in the KnowledgeBase tab are sortable. You can sort the required data from the column for your easy reference. The columns you can sort are

- QID
- Title
- Severity
- CveID
- Vendor reference
- Base
- Temporal score
- Cvss3.1 base
- Bugtraqid
- Modified/Created

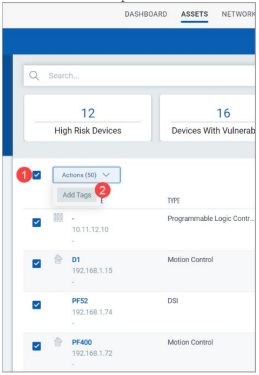
New Time Filters for Network List View for Better Categorization

Now, you can categorize the network traffic for better viewing and analyzing traffic. Now you have additional filters for the last 1 hour, 2 hours, 4 hours, 8 hours, and 12 hours in Network List View. You can access this filter from Network Tab.



Ability to Select Multiple Assets Simultaneously for Assigning Tags

You can now assign tags to multiple assets simultaneously. To use this feature, go to the **Assets** tab > select the required **asset/assets** > Click **Add Tags** from the **Actions** menu.



Column Update in KnowledgeBase

To adhere to the Common Vulnerability Scoring System standards, we have updated the column from **CVSS3 Base** to **CVSS3.1 Base** on the KnowledgeBase tab.



Support for New OT Protocols

We have extended our support for new protocols. Now you can feed traffic generated by using the device discovery method for the following protocols as well:

- Opto 22
- Phoenix Contact
- Honeywell: CEENTCOM (C200/C300)

Support for New Project Files for Out of Band Configuration Assessment

We have extended our support for new project files for the Out of Band Configuration Assessment. You can enhance your inventory by importing project files with the following extensions.

- Siemens TIA Portal ZIP file and ZAP (.zap15, .zap15_1, and .zap17) files
- Mitsubishi GX3 and GXW files