



Qualys Cloud Platform v3.x

Release Notes

Version 3.10

January 28, 2022

Here's what's new in Qualys Cloud Suite 3.10!



Vulnerability Management, Detection, and Response

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Qualys Cloud Platform 3.10 brings you many more improvements and updates! [Learn more](#)

New Tokens for VMDR

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

- **oci.compute.ociId:** This token helps search for all assets with the specified OCI ID.
- **oci.compute.compartmentId:** This token helps search for all assets with the specified OCI compartment ID.
- **oci.compute.compartmentName:** This token helps search for all assets with the specified OCI compartment name.
- **oci.compute.displayName:** This token helps search for all assets with the specified display name.
- **oci.compute.shape:** This token helps search for all assets with the specified shape.
- **oci.compute.region:** This token helps search for all assets in the specified region.
- **oci.vnic.publicIp:** This token helps search for all assets with the specified public IP.
- **oci.vnic.subnetId:** This token helps search OCI instances by the ID of the subnet in which the interface resides.
- **oci.vnic.subnetName:** This token helps search OCI instances by the name of the subnet in which the interface resides.
- **oci.vnic.vcnName:** This token helps search for all assets with the specified VCN name.
- **oci.vnic.vlanTag:** This token helps search for all assets with the specified VLAN tag.
- **oci.vnic.macAddr:** This token helps search for all assets with the specified MAC address.
- **oci.vnic.virtualRouterIp:** This token helps search for all assets with the specified router IP.
- **oci.vnic.subnetCidrBlock:** This token helps search for all assets with the specified block.
- **oci.vnic.nicIndex:** This token helps search for all assets with the specified index.
- **oci.compute.state:** This token helps search for all assets with a specific compute state.
- **oci.compute.tenantId:** This token helps search for all assets with specific tenant ID.
- **oci.compute.tenantName:** This token helps search for all assets with specific tenant name.
- **oci.tags.type:** This token helps search for all assets with a specific tag type.
- **oci.compute.hasAgent:** This token helps search for all assets that have cloud agents.
- **oci.compute.regionKey:** This token helps search for all assets in the specified region.
- **oci.compute.regionRealm:** This token helps search for all assets in the specified region realm.
- **oci.compute.availabilityDomain:** This token helps search for all assets in the specified available domain.
- **oci.compute.timeCreated:** This token helps search for all assets created at the specified time.
- **oci.compute.imageId:** This token helps search all assets with the specified image ID.
- **oci.compute.faultDomain:** This token helps search all assets with the specified fault domain.
- **oci.compute.hostName:** This token helps search all assets with the specified hostname.
- **oci.compute.canonicalRegionName:** This token helps search all assets having the specified canonical region name.
- **oci.compute.isQualysScanner:** This token helps search all assets that are Qualys Scanner.
- **oci.tags:** This token helps search all assets with the specified tags.
- **oci.tags.key:** This token helps search all assets with the specified tag key.

- **oci.tags.value:** This token helps search all assets with the specified tag value.
- **oci.tags.namespace:** This token helps search all assets with the specified namespace.
- **oci.vnic.vnicId:** This token helps search all assets with the specified VNIC ID.
- **oci.vnic.vcnId:** This token helps search all assets with the specified VCN ID.
- **oci.vnic.privateIp:** This token helps search all assets with the specified private IP.

Exclude Vulnerabilities based on Non-Running Kernel

On the **Vulnerabilities** tab, the Non-Running Kernel in the Exclude Vulnerabilities filter now allows you to exclude the Non-Running Kernel type of vulnerabilities.

The screenshot shows the Qualys Cloud Platform interface for the 'Vulnerabilities' tab. On the left, a summary card displays '22.6K Total Detections'. Below this is a severity distribution table:

SEVERITY	Count
3	8.51K
2	5.24K
4	4.88K
5	2.88K
1	1.11K

The main table lists vulnerabilities with columns for QID, TITLE, SEVERITY, and ASSET. Three vulnerabilities are shown:

QID	TITLE	SEVERITY	ASSET
91680	Microsoft Windows Netlogon Elevation of Pri...	Active	win2016-105-217...
38657	Birthday attacks against TLS ciphers with 64...	Active	win2016-105-217...
38601	Secure Sockets Layer/Transport Layer Secur...	Active	win2016-105-217...

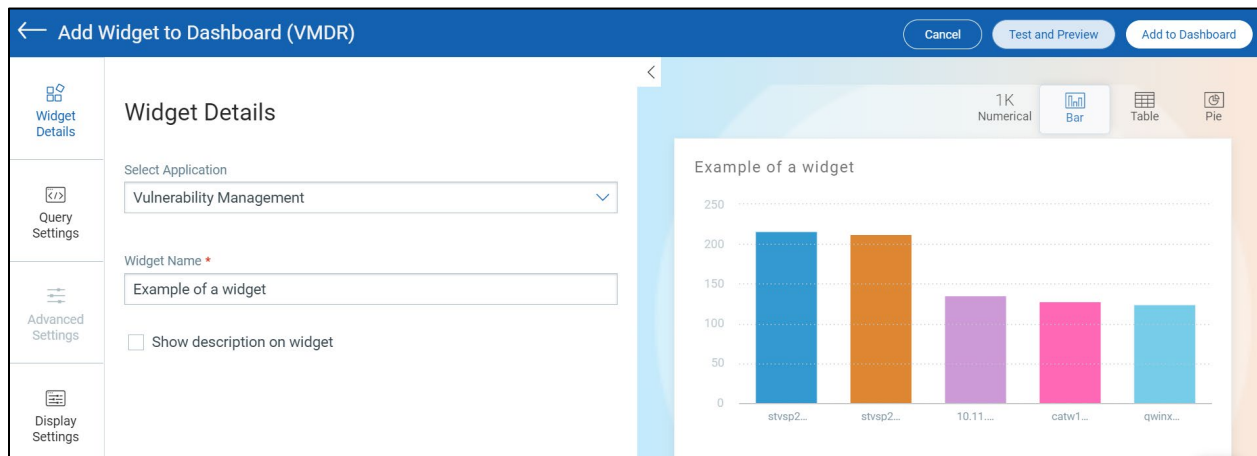
An 'Exclude Vulnerabilities' filter menu is open, showing options: Information, Fixed, Disabled, Ignored, and Non-Running Kernel. The 'Non-Running Kernel' option is checked and highlighted with a red box.

Change in vulnerabilities.vulnerability.kbAge Token

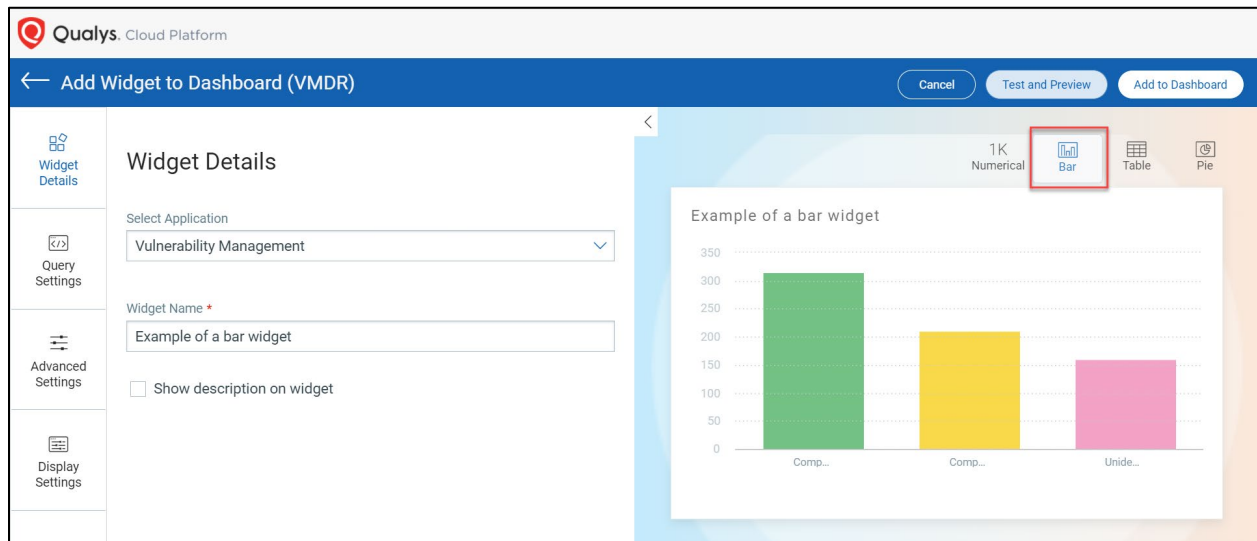
With this release, we have changed the behavior of the **vulnerabilities.vulnerability.kbAge** token. The token will now show the calculated age from the published date of QID instead of the first discovered date of the QID. This change might impact the trending widgets if you have used this token for the scenarios where the published date is different from the first discovered date.

Redesigned Widget Builder for Dashboard

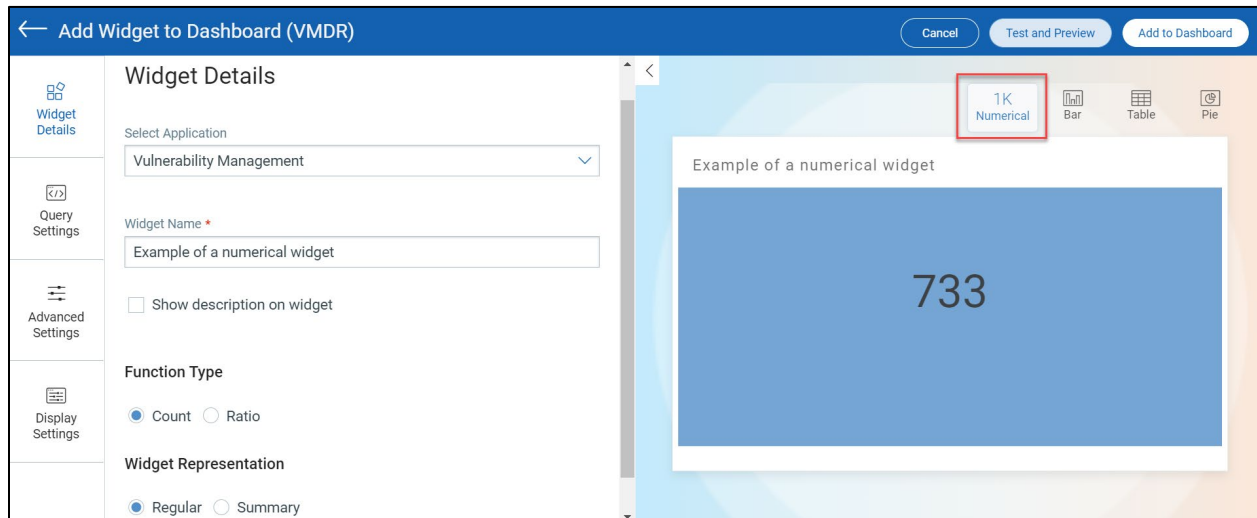
With this release, we have entirely redesigned the widget builder to provide a better user experience while creating and adding widgets to a dashboard. The widget builder options are segregated on different tabs on the left.



The Column type of widget is now renamed to the Bar widget. The functionality remains the same.



The Count type of widget is renamed to the Numerical widget type. The functionality remains the same.



Issues Addressed

CA Cloud Agent

- We fixed an issue where the platform for SUSE Enterprise Linux was incorrectly shown as CentOS instead of SUSE.
- Fixed an issue where the Azure VM tags were not showing complete information due to improper parsing.
- We fixed an issue where the report was not showing the square bracket "["]" for the tags, even if the tag name contains a square bracket.
- Fixed an issue where the activity logs were not capturing all activities.

AM AssetView

- We fixed an issue where you could not save a widget on the AssetView Dashboard if no asset tags were associated while creating the widget.
- We fixed an issue where the search results for a child tag showed all tags that belonged to the parent tag instead of only the child tag that was searched.

VMDR Vulnerability Management, Detection, and Response

- We fixed an issue where you could not view the details about a QID on the Vulnerability summary page.
- We fixed an issue where incorrect asset count was shown for widgets and asset search if the search criteria used a vulnerability QQL with the Not operator.
- We fixed an issue where you could not create a deployment job for a specific timezone.
- We fixed an issue where a user with the Reader role could not access the **Scans** tab.
- We fixed an issue where the vulnerabilities count on the dashboard widget did not match with the VM scan report even though the queries used were the same.
- We fixed an issue where you could not use the agent.last.inventory token with the Now operator.

UD Unified Dashboard

- We fixed an issue where some widget data took considerable time to show the results on the dashboard.
- We fixed an issue where the dashboard data did not refresh after moving to another dashboard.
- We fixed an issue where the date format in the widgets was not consistent after moving to the new Dashboard UI.

WAS**Web Application Scanning**

- We fixed an issue where WAS displayed an error message "We could not create the report" when launching the scheduled reports.
- We have fixed an issue where WAS displayed a blank Vulnerability Details window. After the fix, the Vulnerability Details window displays appropriate data and results when viewed from the Detections or Reports tab.