



Qualys Cloud Platform v3.x

Release Notes

Version 3.0.1.0

May 4, 2020

Here's what's new in Qualys Cloud Suite 3.0.1.0!

CA Cloud Agent

[Updates in Install Agents](#)

Qualys Cloud Platform 3.0.1.0 brings you many more Improvements and updates! [Learn more](#)

Updates in Install Agents

With this release, instead of different binaries for 1.x and 2.x, single latest binary version for each platform & architecture is available. A new column for architecture is introduced. You can download agent installer for new binaries with ARM64 for Linux (.rpm) and Linux (.deb).

Install Agents

A few things to know before you install agents

Activation Key







Key Type

Unlimited key

Total Count in use

0

Installation Requirements

	Windows (.exe)	x86-32/64	Microsoft Windows Client Microsoft Windows Server	Install instructions
	Linux (.rpm)	x64	Red Hat Enterprise Linux CentOS Fedora OpenSUSE SUSE Enterprise Linux Amazon Linux Oracle Enterprise Linux	Install instructions
	Linux (.rpm)	ARM64	Red Hat Enterprise Linux CentOS Amazon Linux	Install instructions
	Linux (.deb)	x64	Debian Ubuntu	Install instructions
	Linux (.deb)	ARM64	Debian Ubuntu	Install instructions
	Mac		Apple macOS	Install instructions

Close

Edit

Note: With this release, you'll not be able to download the older binaries and only the latest binaries are available for download.

Issues addressed in this release

Qualys Cloud Platform 3.0.1.0 brings you many more improvements and updates.

AV

AssetView

- The link for the CID information in Compliance tab of Asset Details page displayed error. We have now fixed the issue so that the CID information for assets (with Policy Compliance module) navigates with the correct link, and the CID information is for viewing purpose for assets, which are mapped to SCA module.

CA

Cloud Agent

- We have fixed an issue to display the "Deploying in Azure Cloud" option only for Debian platforms and remove for Linux and Ubuntu platforms.
- We have fixed an issue where sample image under "Here's an example" was not displaying on Install Agent panel for respective binaries while downloading binaries from Cloud Agent UI.

VM

Vulnerability Management

- Updated the token help descriptions with correct examples for `vulnerabilities.nonExploitableService` and `vulnerabilities.nonExploitableKernel` tokens.

WAS

Web Application Scanning

- We fixed an issue where the user will now be able to view the sitemap for the web applications as before.
- We fixed an issue where when the user navigated to Detections > Detections List and tried to install the patch for a detection for a web application that has WAF provisioned, the system gave an error that WAF is not provisioned for the module. The user can now perform Install Patch operation for the detections for web applications that have WAF provisioned.
- We fixed an issue where the user was not able to remove the web applications and schedules that were created by the user from the WAS UI as the request for removing web applications or schedules were not getting processed. Now the user can delete the web applications and schedules from WAS UI.
- We have fixed an issue where the user was unable to view the complete scorecard information in the downloaded report which was generated after the scorecard report template was modified to select a different group (WASC or OWASP) in the "Results Grouping and Sorting" in the Display tab. Now the user will be able to view the complete WAS scorecard information in the downloaded report which is generated using the template in which group information is modified.
- We fixed an issue where in some cases the user was getting an error when trying to direct download a web application report that had 100 to 500 web applications in it. Now you can direct download a web application report that has 100 to 500 web applications.

- In Detection List, Web application and Scan Report, for findings that are retested, the "Reason" field will now show the text "Finding was confirmed" instead of "Finding could have been confirmed" and the status field will show "Finding could not be tested" instead of "Finding could not have been tested"
- We renamed the groups on the Detections > Detection List tab from IG-DIAG to DIAG and IG-WEAK to WEAK and changed the background color of the IG-DIAG group from purple to blue. We have also renamed groups for reports. The new reports will have the DIAG and WEAK group names.

Qualys Cloud Platform

- Launching an EC2 scan using APIs for connectors with GovCloud or China enabled would fail. We have now fixed the issue so that the EC2 scan is successfully launched through APIs for connectors with GovCloud or China region being enabled.
- We have now fixed an issue where the EC2 scans failed on China region affecting China region endpoints due to an incorrect URL being used by the scanner.
- We have fixed an issue where empty IP address (private and/or public) displayed loopback 127.0.0.1 IP in UI for EC2 connector discovered assets. We now correctly display '-' in case of empty IP address (private and/or public) for EC2 connector discovered assets.
- We have now fixed an issue so that if you delete Asset Groups or Business Units, the deletion job deletes these tags more effectively and efficiently across the Qualys Cloud Platform.
- We have now fixed an issue where the system generated tags are now correctly displayed in tag selector and tag filter window for Dashboards. Earlier, the tags were not visible in the tag selector and tag filter window for Dashboards.