

Qualys Cloud Platform (VM, PC) 10.x

Release Notes

Version 10.22.3

June 07, 2023

This new release of the Qualys Cloud Platform (VM, PC) includes improvements to Vulnerability Management and Policy Compliance.

What's New?

Qualys Policy Compliance (PC/SCAP/SCA)

Enhanced Validation in the VMware ESXi Authentication Record

Starting this release, while creating or updating a VMware ESXi authentication record with login type vCenter, if you select the **Disconnected ESXi** check box and enter IPs that are already linked to a Unix record, an error message is now shown. As a result, the VMware record is not saved. To resolve the error, you must remove the IPs from the non-applicable record.

API Changes

Refer to [Qualys Cloud Platform \(VM, PC\) API 10.22.3 Release Notes](#) for the API changes in this release.

Issues Addressed

The following issues are fixed with this release:

- Users got an error while downloading the report in XML format. The status was displayed as interrupted. Now, the users can generate and download the report in XML format.
- Users were not able to generate the interactive reports and were getting errors. The users can now download the interactive reports (Control Pass/Fail report) in all formats.
- Users faced an error or incident signature while running a posture API call, and an incorrect URL was displayed in response. Now, the user can run the posture API call successfully without any errors and see the expected URLs in the result.
- In the IBM DB2 Authentication record, the **Database Name** field had a character restriction of a maximum of eight characters. Consequently, users were unable to create an authentication record for databases with names exceeding eight characters. This limitation has been removed, and the character limit for the **Database Name** field has been extended to 128 characters.
- For an AGMS-enabled account, while updating a host on a custom network with the Host Update API using the “ids” parameter, the API returned an error stating that the given IDs do not belong to the specified network ID. This issue is now fixed and users can update hosts on global as well as custom networks.