



# Qualys Cloud Platform (VM, PC) 10.x

## Release Notes

Version 10.20.3

September 19, 2022

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

### **Qualys Policy Compliance (PC/SCAP/SCA)**

[Posture Tab Always Accessible](#)

[Support for New OCA Technologies](#)

[New Middleware Technologies \(Agent\)](#)

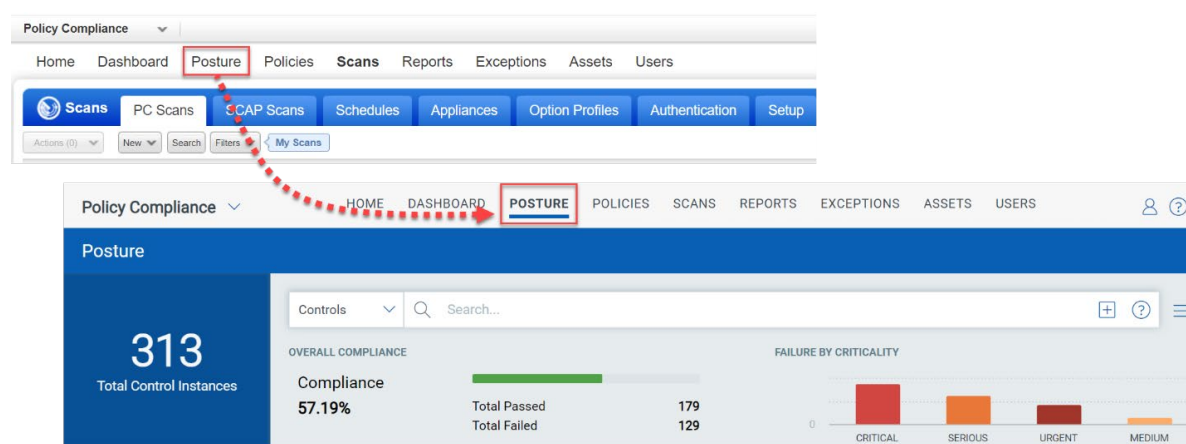
**Qualys 10.20.3 brings you many more improvements and updates! [Learn more](#)**

## Qualys Policy Compliance (PC/SCAP/SCA)

### Posture Tab Always Accessible

With this release, you'll see a UI change in PC subscriptions that have been migrated to use the enhanced Policy Compliance UI capabilities. For these customers, the **Posture** section of the UI is now always accessible on the top menu (between Dashboard and Policies). Prior to this release, users had to first click Dashboard to see the Posture section.

Note: There is no change for PC customers that have not yet been migrated to use the enhanced Policy Compliance capabilities.



### Support for New OCA Technologies

We now support the following new technologies on assets for which data is collected using Out-of-Band Configuration Assessment (OCA) tracking.

- Opengear 4.x
- Cisco APIC 4.x

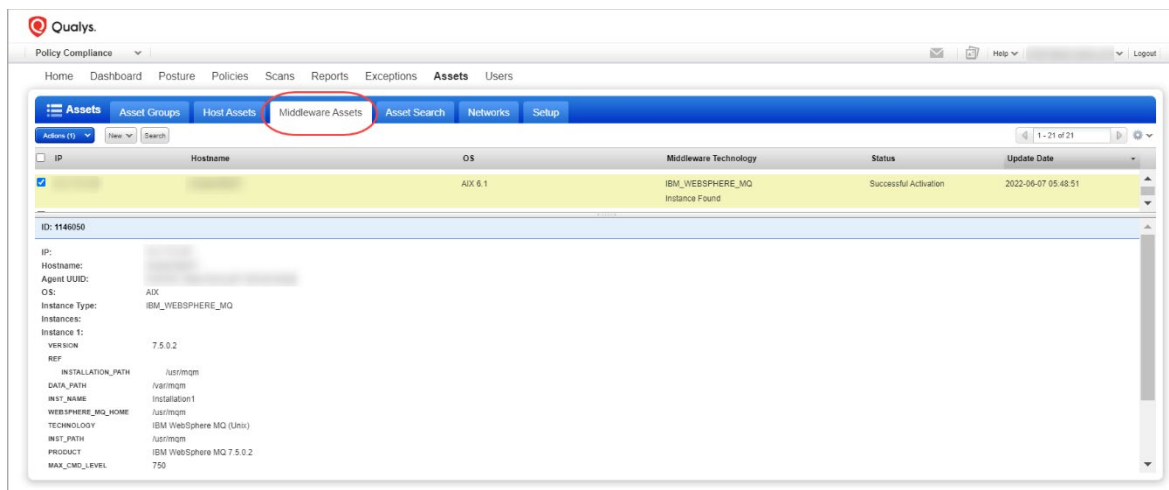
Using the OCA module, upload the corresponding configuration or command output for the assets. Then navigate to **Policy Compliance > Reports** tab to run the Policy Compliance Report for these technologies to view the compliance posture.

### New Middleware Technologies (Agent)

With this release we have added support for the following middleware technologies:

- IBM WebSphere MQ on AIX 6.x, 7.x

If you are using Cloud Agent for Policy Compliance (PC), IBM WebSphere MQ instances are auto-discovered by the Cloud Agent. When an IBM WebSphere MQ instance is detected on a host by an agent scan, it will appear on the **PC > Assets > Middleware Assets** tab. (Note that IBM WebSphere MQ is already supported by Scanner. This release introduces support for Agent.)



## Sample Report

You'll see the IBM WebSphere MQ instances for agent scanned hosts in Scan Results and Compliance Reports. Here's a sample report with an IBM WebSphere MQ instance.

### Detailed Results

[Redacted]		AIX 6.1
Controls:	42	
Passed:	42 (100%)	
Failed:	0	
Error:	0	
Approved Exceptions:	0	
Pending Exceptions:	0	
Last Scan Date:	05/11/2022 at 08:41:52 PM (GMT+0530)	
Tracking Method:	AGENT	
Qualys Host ID:	[Redacted]	
Asset Tags:	Cloud Agent, IBM WebSphere MQ - AIX	

#### IBM WebSphere MQ

##### 1. Untitled

(1.1) 13687	Status of Permission set for '\$InstPath/samp/bin/amqsput' file(IBM WebSphere MQ (Unix) (Installation Path: /usr/mqm))	Passed	SERIOUS
Instance	IBM WebSphere MQ (Unix) (Installation Path: /usr/mqm)		
Previous Status	Passed		
Evaluation Date	05/11/2022 at 08:45:15 PM (GMT+0530)		
First Fail Date	N/A		
Last Fail Date	N/A		
First Pass Date	05/11/2022 at 05:52:02 PM (GMT+0530)		
Last Pass Date	05/11/2022 at 08:45:15 PM (GMT+0530)		

This setting checks the Permission set for amqsput file. The amqsput is a WebSphere MQ sample programs used for putting messages using local bindings. As unauthorized access to this file has the potential to compromise critical information, allowing parameter alterations and can be used to exploit known vulnerabilities, the Permission should be set according to the needs of the business.

## Issues Addressed

- Fixed an issue where the Appendix section of Vulnerability Scan Results showed inaccurate IP counts for Scan Paused and Scan Canceled in the case of a large scan that was paused and resumed multiple times. When this happens the same IP could appear in the Successfully Scanned Hosts list and also in the Scan Paused/Scan Canceled list.