



Qualys Cloud Platform v3.x

Release Notes

Version 3.1.1

August 12, 2020

Here's what's new in Qualys Cloud Suite 3.1.1!



[Activate Your Azure Assets](#)

[Detection of Cloud Assets](#)

**Qualys Cloud Platform 3.1.1 brings you many more
Improvements and updates! [Learn more](#)**

Activate Your Azure Assets

You can now activate the Microsoft Azure assets for scanning automatically so you don't have to take this extra step. Just configure the Tags and Activation step within the Microsoft Azure connector wizard. We'll activate them automatically as they are discovered and assign them tags you specify.

The screenshot shows the 'Edit Azure Connector' dialog box with the 'Tags and Activation' tab selected. The left sidebar has 'Edit Mode' at the top, followed by 'Connector Details' and 'Tags and Activation'. The main area is titled 'Tags and Activation Information' with a sub-header 'Select Activation'. Below this, there are four checkboxes: 'Automatically activate all assets for VM Scanning application' (checked), 'Automatically activate all assets for PC Scanning application' (unchecked), 'Automatically activate all assets for SCA Scanning application' (unchecked), and 'Automatically activate all assets for CertView Scanning application' (unchecked). Below these is the 'Select Asset Tags' section with the text 'Select Tags to automatically add to discovered Assets' and buttons 'Select', 'Create', and 'Remove All'. A tag 'activation_test_tag' is shown in a list. At the bottom are 'Cancel' and 'Save' buttons. A 'Launch help' link is in the top right corner.

Note: Activation of Azure assets is enabled only after Qualys Cloud Platform 10.3 version is available.

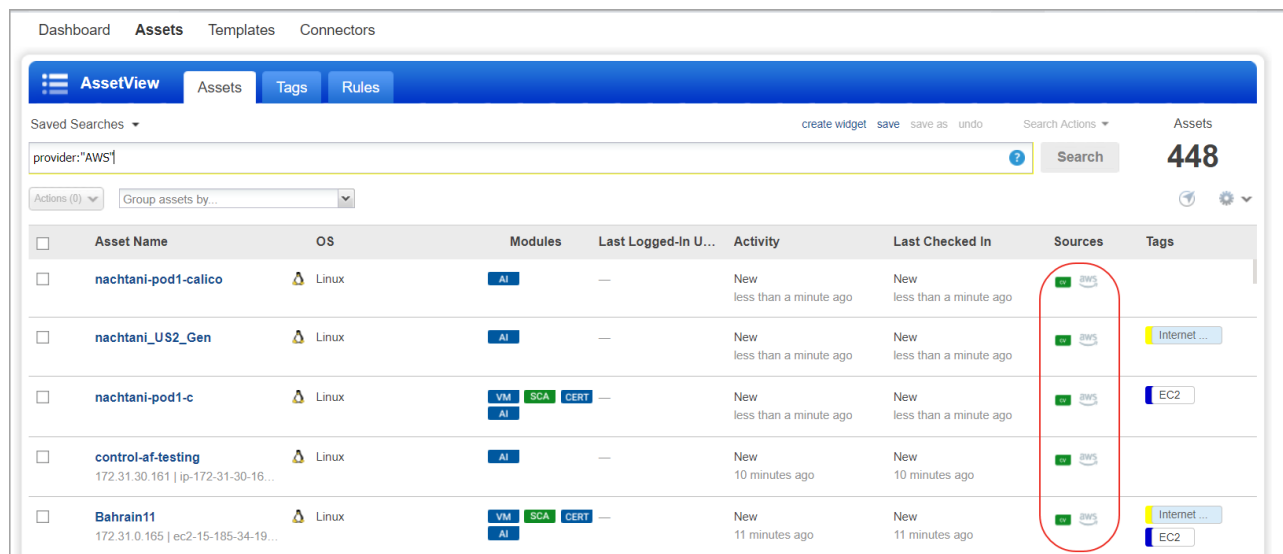
Detection of Cloud Assets

We now also include cloud assets discovered through CloudView connectors (if you have CloudView Inventory available in your subscription).

We detect the following resource type for respective cloud provider:

- AWS: EC2 instances
- Microsoft Azure: Virtual Machines
- Google Cloud Platform: VM Instance

Such assets can be identified through the icons displayed in the Source column. For example, let us view EC2 instances detected for AWS.



The screenshot shows the 'AssetView' section of the Qualys Cloud Platform. The interface includes a top navigation bar with 'Dashboard', 'Assets', 'Templates', and 'Connectors'. Below this is a sub-header with 'AssetView', 'Assets', 'Tags', and 'Rules'. A search bar contains the text 'provider:AWS' and a 'Search' button. The main table lists assets with columns: Asset Name, OS, Modules, Last Logged-In U..., Activity, Last Checked In, Sources, and Tags. A red circle highlights the 'Sources' column, which shows AWS icons for several assets, including EC2 instances.

Asset Name	OS	Modules	Last Logged-In U...	Activity	Last Checked In	Sources	Tags
nachtani-pod1-calico	Linux	AI	—	New less than a minute ago	New less than a minute ago	AWS	
nachtani_US2_Gen	Linux	AI	—	New less than a minute ago	New less than a minute ago	AWS	Internet ...
nachtani-pod1-c	Linux	VM, SCA, CERT, AI	—	New less than a minute ago	New less than a minute ago	AWS	EC2
control-af-testing 172.31.30.161 ip-172-31-30-16...	Linux	AI	—	New 10 minutes ago	New 10 minutes ago	AWS	
Bahrain11 172.31.0.165 ec2-15-185-34-19...	Linux	VM, SCA, CERT, AI	—	New 11 minutes ago	New 11 minutes ago	AWS	Internet ... EC2

Issues addressed in this release

AV

AssetView

- Fixed an issue where Gov Cloud as well as China regions would be available for selection even if user has selected "global" for a connector.
- The API response for search/am/hostasset in some scenarios resulted in incomplete results. We have now enhanced our processing to accommodate the complete results in the response.

CA

Cloud Agent

- Fixed an issue where manually applied static tags were getting removed from agents that are not associated with activation key while updating the activation key with "Apply changes to all the existing agents" option.
- Fixed an issue where two different user host IDs are getting created in Qualys Cloud Platform for a single asset ID.

WAS

Web Application Scanning

- We have fixed an issue where on the Detections list page (under WAS Detections > Detections tab), the detections were either not getting loaded or loading very slow. As a result of this issue, the user was unable to see the detections on the page. After the fix, the page takes less time to load the detections.