



# Qualys Cloud Platform v2.x

## Release Notes

Version 2.37.1.0

March 28, 2019

Here's what's new in Qualys Cloud Suite 2.37.1.0!

**AV**

**AssetView**

[Base Account for Connectors](#)

[Enable AssetView AWS connector for CloudView](#)

**Qualys Cloud Platform 2.37.1 brings you many more  
Improvements and updates! [Learn more](#)**

### Base Account for Connectors

You can now create your own base account for the connectors. Using the base account, you can update the access keys and secret keys for the AWS account without any dependency. You can now configure to use your own base AWS account while setting up the AWS Connectors instead of using Qualys account.

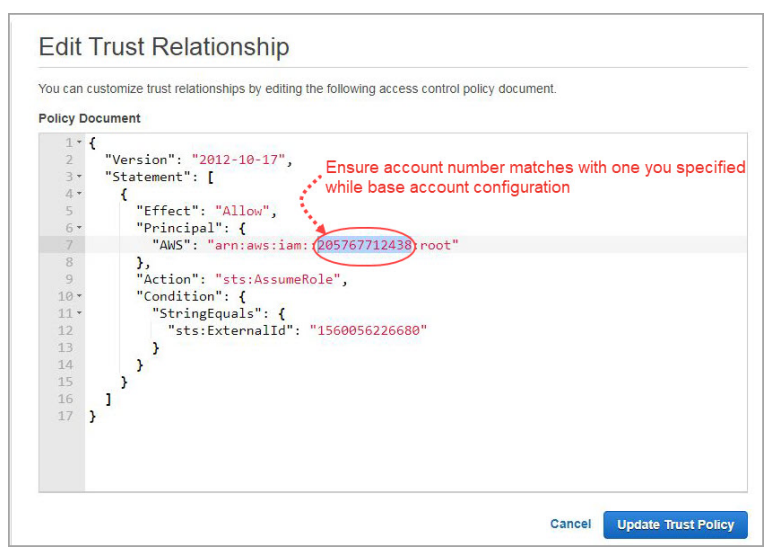
#### Tell me the steps to create a base account



Before you create a new connector, create a base account for the same account type (region). Go to Connectors > Connectors and then click Configure Base Account. Provide name, AWS account ID, access and secret keys and then select the account type.

You can create only one base account per account type.

On AWS console, go to IAM role > Trust relationships and then Edit trust relationship. Ensure that the AWS account ID for which you configure that base account matches the account number in trusted relationships of the AWS console. Click Update Trust Policy. Once update the corresponding policy, all your existing ARN based connectors will be automatically upgraded to base account you configure.



```
1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Effect": "Allow",
6       "Principal": {
7         "AWS": "arn:aws:iam:205767712438:root"
8       },
9       "Action": "sts:AssumeRole",
10      "Condition": {
11        "StringEquals": {
12          "sts:ExternalId": "1560056226680"
13        }
14      }
15    }
16  ]
17 }
```

## Edit Base Account

Select the base account you want to edit and click the quick action menu, then select Edit. You can edit name, AWS account ID, access keys and secret keys. You cannot edit the account type.

You need to update the base account credentials within 90 days. If you do not update the credentials for more than 90 days, the last updated column highlights the account details in red to indicate that you need to update the base account credentials.

## Enable AssetView AWS connector for CloudView

While creating a new AWS connector in AssetView or editing an existing one, you can use the “Create Connector in CloudView” option to enable that AWS connector to be available in the CloudView App as well. This will save you from creating a separate connector in CloudView.

Once enabled in AssetView, disabling this option later will not remove the corresponding connector from CloudView. You need to explicitly remove the connector from the CloudView app.

The screenshot shows the 'Create EC2 Connector' wizard in a blue header bar. The title 'Create EC2 Connector' is on the left, and 'Turn help tips: On | Off Launch help' with a close icon is on the right. Below the header is a progress indicator on the left showing four steps: 1 Connector Details (checked), 2 Region Selection (checked), 3 Tags and Activation (current step), and 4 Review. The main content area is titled 'Tags and Activation Information' and includes the instruction 'Activate and tag assets for scanning if you plan to use a pre-authorized scanner appliance.' Below this is a section 'Select Activation' with four unchecked checkboxes: 'Automatically activate all assets for VM Scanning application', 'Automatically activate all assets for PC Scanning application', 'Automatically activate all assets for SCA Scanning application', and 'Automatically activate all assets for CertView Scanning application'. A red asterisk and 'REQUIRED FIELDS' are visible on the right. Below the checkboxes is a section 'Connector creation in CloudView' with a checked checkbox 'Create Connector in CloudView' circled in red. Below this checkbox is the instruction: 'Select to automate creation of same connector in CloudView. Ensure that your account has the required permissions for CloudView module for the connector to be created in CloudView.'

## Issues addressed in this release

Qualys Cloud Platform 2.37.1 brings you many more improvements and updates.

**AV**

### **AssetView**

- Fixed an issue for Azure connector where an incorrect state of a VM machine was causing errors (null pointer exception). This is now fixed and a new VM state called "STARTING" is introduced.
- Fixed an issue where the Get Host Asset API did not return the EC2 tag information for assets that have both QCA installed and are inventoried through AV EC2 Connector. The Get Host Asset API now returns the EC2 tag information in this case.

**WAS**

### **Web Application Scanning**

- Previously, users were not able to download the CSV2 report from an email received for a scheduled report. This is fixed and the CSV2 report can now be downloaded from the email.

### **Qualys Cloud Platform**

- The tokens "vulnerabilities.vulnerabilty.severity" and "vulnerabilities.customSeverity" were removed and replaced with token "vulnerabilities.severity" across all Qualys apps.