



Qualys Cloud Platform v3.x

Release Notes

Version 3.5.1

March 26, 2021 (Updated: May 18, 2021)

Here's what's new in Qualys Cloud Suite 3.5.1!

AV

AssetView

CA

Cloud Agent

[New Search Tokens Introduced](#)

CM

Continuous Monitoring

[Permission to Manage CM Access](#)

AV**AssetView****CA****Cloud Agent**

New Search Tokens Introduced

For AssetView and Cloud Agent, we have introduced following new search tokens to enhance your search results for Oracle Cloud Compute Instance:

- oci.compute.ociId
- oci.compute.compartmentId
- oci.compute.displayName
- oci.compute.shape
- oci.compute.region
- oci.compute.regionKey
- oci.compute.regionRealm
- oci.compute.availabilityDomain
- oci.compute.timeCreated
- oci.compute.imageId
- oci.compute.faultDomain
- oci.compute.hostName
- oci.compute.canonicalRegionName
- oci.compute.isQualysScanner
- oci.compute.hasAgent
- oci.tags
- oci.tags.key
- oci.tags.value
- oci.tags.namespace
- oci.vinic.vnicId
- oci.vinic.privateIp
- oci.vinic.vlanTag
- oci.vinic.macAddr
- oci.vinic.virtualRouterIp
- oci.vinic.subnetCidrBlock
- oci.vinic.nicIndex

Permission to Manage CM Access

You can now control the access to Continuous Monitoring (CM) module through the new permission that we have defined for UI access.

We provide a predefined role (CM User) that fulfills the UI access permissions. You need to simply assign the predefined role (CM User) to the user to grant them UI access in Continuous Monitoring. Removal of this role for the user denies the UI access in Continuous Monitoring.

The screenshot shows the 'Role Edit: CM User' interface. On the left is a sidebar with 'Edit Mode' and three options: 'Role Details', 'Permissions' (selected), and 'Action Log'. The main area is titled 'Edit permissions for this role'. It has two sections: 'Select how users would access this application' with 'UI Access' checked and 'API Access' unchecked; and 'Select modules which this role should have access. For each role you can define which permissions would be granted'. Below this is a search bar for modules. The 'Role Permissions by Modules (2)' section lists two modules: 'CM Continuous Monitoring' and 'VM Vulnerability Management'. Under 'CM Continuous Monitoring', there is a sub-section 'CM Permissions (1 of 1)' with 'CM UI Access' checked and circled in red. The 'VM Vulnerability Management' section shows 'All permissions granted for this module' with a 'Change' link. At the bottom are 'Cancel' and 'Save' buttons.

New Users: By default, a new user does not have access to the CM module. A Manager (or user with the Edit User permission) can change this using the Administration utility. Just edit the user's account and add access permissions for the user.

Existing Users: By default, from now onwards, all the existing users will be denied access to CM module. The Manager needs to assign CM User role to existing users to be able to access the module. Alternately, they can also edit existing roles assigned to the user and add the CM UI Access permission in the CM module.

Note: The CM UI Access permission is applicable only for UI access (and not API access).

The CM module is accessible to Manager users. The access permissions are applicable only for Non-Manager users.