

Qualys File Integrity Monitoring (FIM)

Release Notes

Version 2.7 March 03, 2021

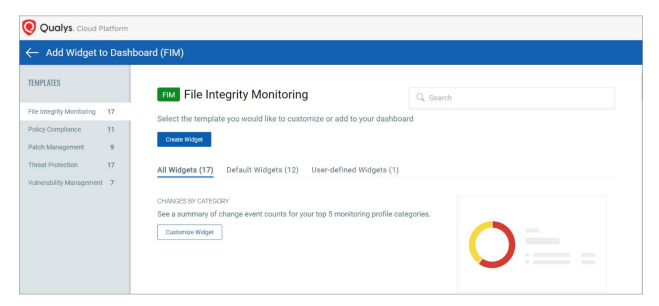
Here's what's new in File Integrity Monitoring 2.7!

Unified Dashboard Dashboard Permissions Pre-defined Dashboards

Unified Dashboard

We now have integrated Unified Dashboard (UD) with FIM. UD brings information from all Qualys applications into a single place for visualization. UD provides a powerful new dashboarding framework along with platform service that will be consumed and used by all other products to enhance the existing dashboard capabilities.

You can use the default FIM dashboard provided by Qualys or easily configure widgets to pull information from other modules/applications and add them to your dashboard. You can also add as many dashboards as you like to customize your application view.



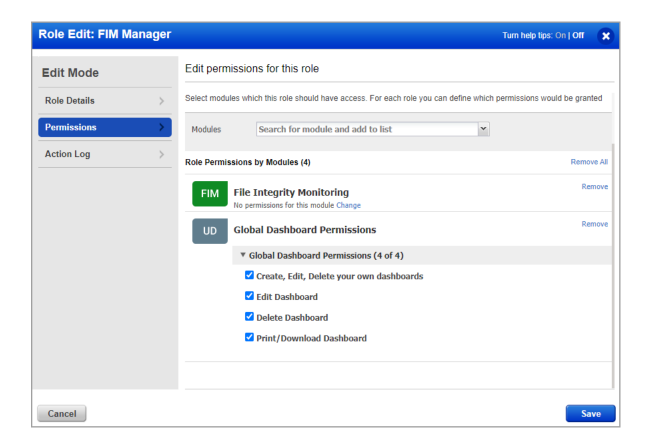
Dashboard Permissions

With UD integrated with FIM, the permissions set using the FIM dashboard will be discontinued. We will now refer to the newly introduced Global Dashboard Permissions to determine the dashboard permissions for FIM user roles. For both the roles – FIM Manager and FIM User, the users will have same permissions, they can edit it later according to their requirement.

The available Global Dashboard Permissions are:

- Create
- Edit
- Delete
- Print/Download

Refer to the Online Help in the Admin module for information on the Global Dashboard Permissions.



Pre-defined Dashboards

FIM defines some pre-defined dashboards for the users, to ease the access of defining the templates and adding the widgets.

These dashboards are specific to FIM and include default template specific to the user and also the widgets that user might require.

Following are the specific dashboards defined in FIM:

- QFIM LINUX MITRE ATT&CK
- QFIM LINUX NIST SPECIAL PUBLICATION
- QFIM WINDOWS MITRE ATT&CK
- QFIM WINDOWS NIST SPECIAL PUBLICATION
- SolarWinds Supply-Chain Attack

These dashboards are defined for both Linux and Windows users.