

Qualys Cloud Suite 2.18

We're excited to tell you about new features and improvements coming with Qualys Cloud Suite 2.18.



AssetView



ThreatPROTECT

View Real-time Threat Indicators (RTI) in Asset Details New Support for Group by DNS Address Add Trending to your Dashboard widgets



Security Assessment Questionnaire

CSV Reports Now Available Ability to Delete Users



Web Application Scanning



Web Application Firewall

WAS now reports vulnerabilities blocked by WAF



Administration

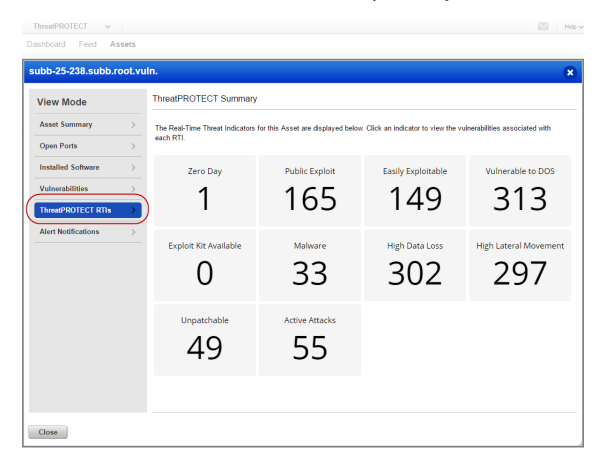
User Management - Assigning Modules made easy



View Real-time Threat Indicators (RTI) in Asset Details

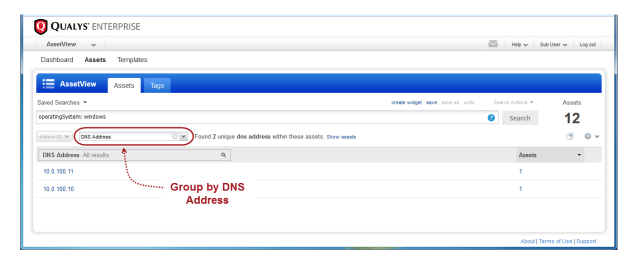
With ThreatPROTECT you can now view all the Real-time Threat Indicators (RTI) for an asset and number of vulnerabilities associated with each RTI in one location.

Simply navigate to Assets tab, select an asset and click View Asset Details. Locate the ThreatPROTECT RTIs tab to view all the RTIs and associated vulnerabilities for that asset. The ThreatPROTECT RTIs tab is shown when the ThreatPROTECT module is enabled for your subscription.

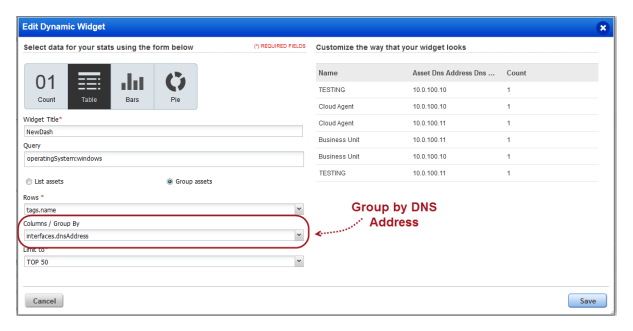


New Support for Group by DNS Address

You can now group your asset search results by DNS address. It's easy to do. Enter your asset search query, then choose DNS Address from the "Group assets by..." drop-down. We'll group the results by unique DNS address and show you the number of assets that match each one. In the example below there is 1 asset for 10.0.100.11 and 1 asset for 10.0.100.10. (The other assets that match the search query do not have a DNS address.)

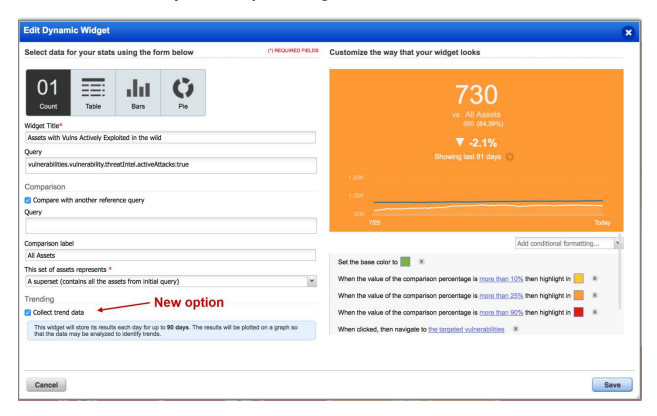


You can also use this new Group By option when configuring a dashboard widget. Enter your search query for the widget and then choose the Group By option "interfaces.dnsAddress".

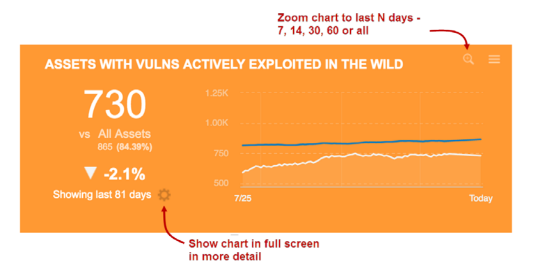


Add Trending to your Dashboard widgets

Now you can configure dashboard count widgets to display trend data for up to 90 days. You'll see the new "Collect trend data" option in the dynamic widget wizard.



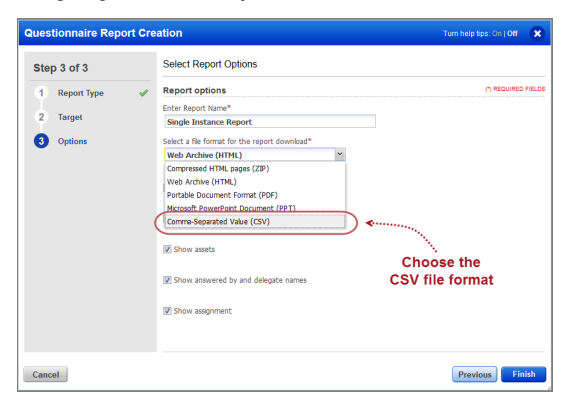
When checked, widget trend data is collected daily and stored for up to 90 days. This is used to plot a line graph in the count widget.



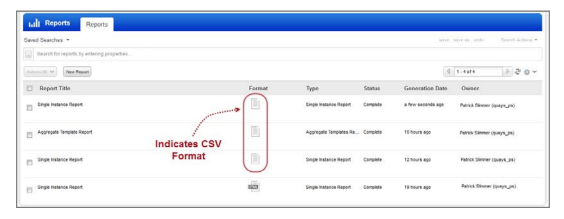
SAQ Security Assessment Questionnaire

CSV Reports Now Available

CSV format is now available for all report types – Single Instance Report, Aggregate Template Report and Campaign Report. Simply choose Comma-Separated Value (CSV) under Report Options when walking through the Questionnaire Report Creation wizard.



You'll see next to CSV reports in your reports list. Choose Download from the Quick Actions menu to view your report.



Sample CSV Reports

Single Instance Report

```
"Single Instance Report ","2016-10-28T21:12:44Z"
"Qualys, Inc.", "1600 Bridge Parkway", "Redwood
City", "California", "94065", "United States of America"
"Patrick Slimmer", "quays_ps", ""
"TARGET"
"FILTERS"
"SUMMARY"
"Report Settings"
"Title", "Type", "Source", "Current State", "Stage", "Tags", "Created By", "Assigned
To", "Reviewer", "Approver"
"3rd Party Assessment - jason.kim@qualys,","Single Questionnaire
instance", "Third Party Maturity Assessment for Information Security
Management v1", "Information Gathering", "2-Stage", "", "Patrick
Slimmer(quays_ps)","Jason Kim(jason.kim@qualys,)"
"Discovery"
"Due Date", "Assigned Date", "Ouestionnaire Status"
"30 Nov 2016", "28 Oct 2016", "In Progress"
"Questionnaire Overview"
"Answered", "Not Answered"
"71","19"
"Questionnaire List"
"Section", "Question Type", "Question
Id", "Question", "Options", "Answer", "Answered By", "Answer Date", "Delegate
To", "Attachments", "Assets", "Comments", "Reviewed By", "Review Date", "Review
State"
"01 Security Policy (SP)", "MultipleChoiceQuestion", "SP-01", "Is there a
Security Policy defined at the Corporate level?", "Partially (Manual), No,
N/A, Yes", "Partially (Manual)", "Jason Kim(jason.kim@qualys,)", "28 Oct
2016","","","","","","","",
```

Aggregate Template Report

```
"Aggregate Template Report ","2016-10-28T21:16:52Z"
"Qualys, Inc.", "1600 Bridge Parkway", "Redwood
City", "California", "94065", "United States of America"
"Patrick Slimmer", "quays_ps", ""
"TARGET"
"FILTERS"
"SUMMARY"
"Report Setting"
"Type", "Source", "State", "Tags", "Due Date", "Last Update", "Created
Date", "Created By", "Delegated To", "Assigned To"
"Aggregate Template Questionnaire", "Third Party Maturity Assessment for
Information Security Management", "All states", , "", "", ""
"Questionnaires"
"Total", "In Progress", "Reaching Due Date", "Overdue"
"1","0","0","0"
"Stages"
"Closed", "1"
"Questionnaire Instances"
"Title", "Assigned to", "Assigned Date", "Last modified", "Due Date", "State"
"Third Party - jason.kim@qualys,","Jason Kim(jason.kim@qualys,)","28 Oct
2016","28 Oct 2016","30 Nov 2016","Closed"
```

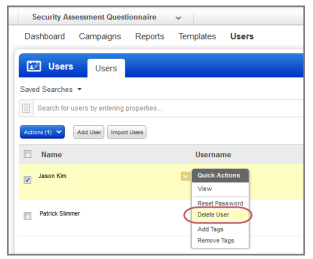
```
"Questionnaire List"
"01 Security Policy (SP)"
"Question Id","Question","Question Type"
"SP-01","Is there a Security Policy defined at the Corporate level?","MultipleChoiceQuestion"
"Selected Answer","Answer Count","Answered By"
"Partially (Manual)","0",""
"No","1","Patrick Slimmer(quays_ps)"
"N/A","0",""
"Yes","0",""
"Yes","0",""
```

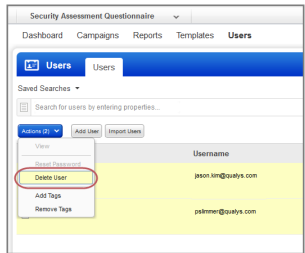
Campaign Report

```
"Campaign Report ", "2016-10-28T21:14:14Z"
"Qualys, Inc.", "1600 Bridge Parkway", "Redwood
City", "California", "94065", "United States of America"
"Patrick Slimmer", "quays ps", ""
"TARGET"
"FILTERS"
"SUMMARY"
"Report Setting"
"Title", "Type", "Source", "Stage"
"3rd Party Assessment", "Campaign", "Third Party Maturity Assessment for
Information Security Management", "2-Stage"
"Questionnaires"
"Total", "In Progress", "Reaching Due Date", "Overdue"
"1","1","0","0"
"Stages"
"Information Gathering", "1"
"Questionnaire Instances"
"Title", "Assigned To", "Assigned Date", "Last Modified", "Due Date", "State"
"3rd Party Assessment - jason.kim@qualys,","Jason Kim(jason.kim@qualys,)","28
Oct 2016", "28 Oct 2016", "30 Nov 2016", "Information Gathering"
"Ouestionnaire List"
"01 Security Policy (SP)"
"Question Id", "Question", "Question Type"
"SP-01", "Is there a Security Policy defined at the Corporate
level?","MultipleChoiceQuestion"
"Selected Answer", "Answer Count", "Answered By"
"Partially (Manual)", "1", "Jason Kim(jason.kim@qualys,)"
"No", "0", ""
"N/A","0",""
"Yes","0",""
"Not Answered", "0", ""
```

Ability to Delete Users

You can now delete a user from SAQ as long as the user is not assigned to an active campaign. To delete a single user, choose Delete from the Quick Actions menu. To delete multiple users in bulk, select the users in the list and choose Delete from the Actions menu above the list.





Delete single user

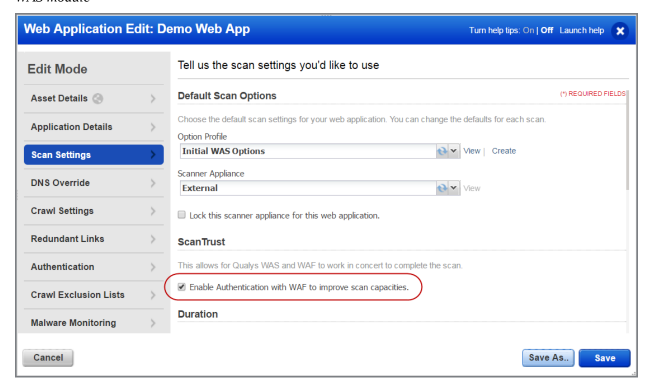
Delete multiple users



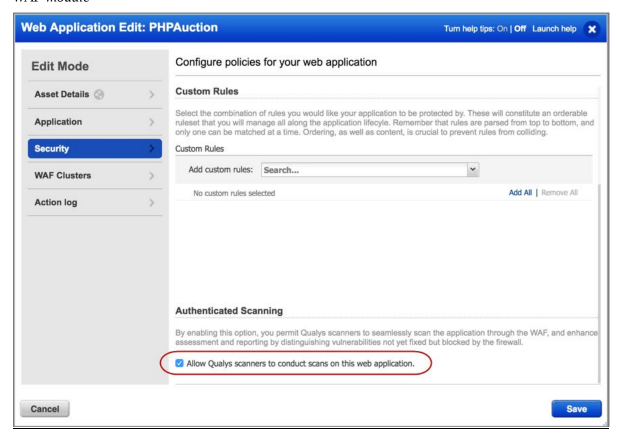
WAS now reports vulnerabilities blocked by WAF

WAS detections and reports now display vulnerabilities blocked by Qualys WAF, for a Web Application that is a shared asset in WAS and WAF. To get started select the new option to allow Qualys scanners to seamlessly scan the web application through the WAF and enhance assessment and reporting. You can easily set this up in WAS or WAF.

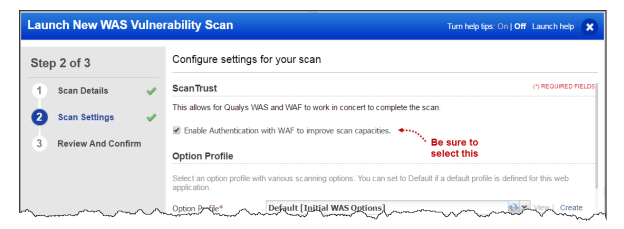
WAS module



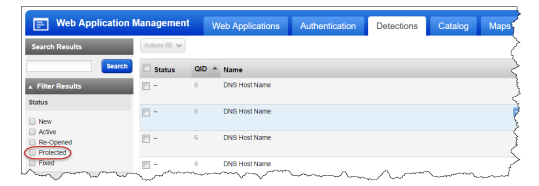
WAF module



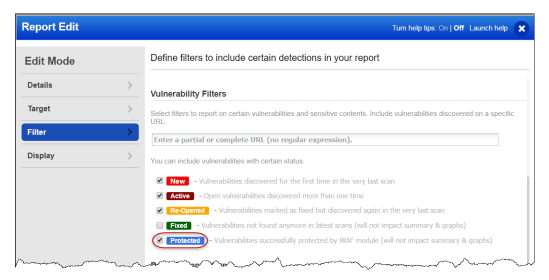
Once you allow Qualys scanners to perform these scans, be sure to select the Enable Authentication option when launching your vulnerability scan in WAS.

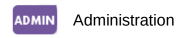


In WAS detections, use the Protected filter to view the vulnerabilities blocked by Qualys WAF.



Enable the Protected filter in WAS reports to view the vulnerabilities blocked by Qualys WAF.





User Management - Assigning Modules made easy

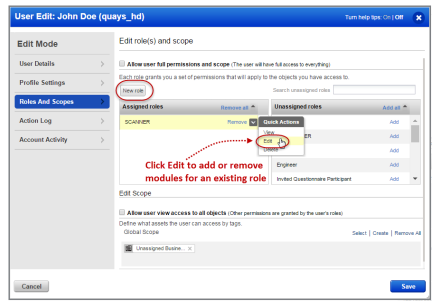
We've added Module Access Permissions to help you better manage users and their access to modules in your subscription.

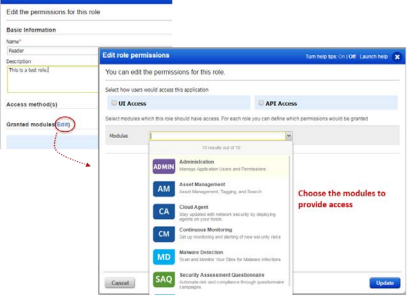
Assigning Modules

Edit role details

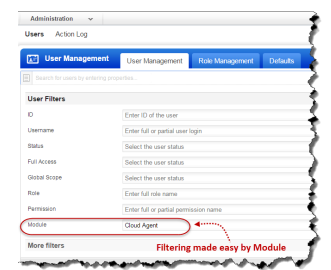
Now you can assign modules to roles, to grant users access to modules in your subscription.

You can either edit an existing role or create a new role.





Choose from modules you have access to in to your subscription. For example if you have VM, PC, WAS, CM, CA, AV, TP then you can choose to add access permissions for these modules.



Filter By Module

Tell us the module name and we will list all the users assigned to the module.

Modules assigned to each user

The new modules column tells you the modules available to each user as per the assigned role.

