

Enable Total Risk Scores of Custom Groups

Custom groups of vulnerabilities will have their own Vulnerability Risk Score. If you have created any custom groups, you will need to follow the below steps to properly display the group's aggregated vulnerability risk scores in the **Affected Entities** tab:



In order to complete the below steps, the user must first have [the Report License](#) enabled.

To display a custom group's total risk score:

1. Navigate to and open the %AGILIANCE_HOME%\config\agilience.properties file.
2. Enable the below properties:
 - `allowNewReport=true`
 - `com.agilience.dal.model.FusionReport.showHiddenReports=true`
 - `com.agilience.dal.model.ObjectGroup.showHiddenGroups=true`
 - `com.agilience.report.logReportQuery=true`
3. Log into RiskVision as a Sysadmin.
4. In the **Threat & Vulnerability Manager** application, navigate to **Analytics > R6 Charts**.
5. Click the **Vulnerability** folder in the navigation tree to the left.

<input type="checkbox"/>	Name	Date Refreshed	Chart Type	Chart Creation Type	Description
<input type="checkbox"/>	Active Vulnerabilities Since Selected Time	2020-07-02 09:11:30	Table	Custom	List of entities that have been discovered, changed or resolved since a given time
<input type="checkbox"/>	All Vulnerabilities	2020-07-02 09:11:30	Table	Generated	Lists all vulnerabilities in the database
<input type="checkbox"/>	Application	2020-07-02 09:11:30	Table	Generated	Application
<input type="checkbox"/>	Application_detail	2020-07-02 09:11:30	Table	Generated	Application_detail

The Vulnerability folder of the R6 Charts section.

6. Click the custom group that is not displaying the total risk score.

Chart: Application

Chart Parameters

VULNERABILITY_ID Skip

A custom group's Details page.

7. Navigate to the **General** tab and click **Edit**.

Editing Chart: Application ✕

- 1. General
- 2. Chart Type
- 3. Column Selection
- 4. Filters
- 5. Advanced Settings
- 6. Drill Down
- 7. Preview

Step 1: General * = required

Enter a name and basic details for the chart.

Use Custom SQL Query

Name*

Custom SQL query*

Description

Chart header

Chart footer

The Editing Chart dialogue.

- In the Custom SQL Query field, change the `MAX(t.risk_score)` query to read `ROUND(SUM(t.risk_score),2)`.
- Click Finish.