Configure a Threshold Range for Calculating Vulnerability Scores

A common threshold range criteria must be established for vulnerability scores related to the vulnerability object. When assessments are run, vulnerability scores are derived according to the threshold range. Before running an assessment, ensure that the threshold range is configured to meet your assessment's auditing guidelines and policies.

Each configuration range allows the user to adjust the threshold range by specifying the numeric value, unique name, color, and the option to display text or a score.

In order to adjust the configurations, you must have the Tenant Configure permission.

To set up Vulnerability Risk Configuration:

- 1. Open the Threat and Vulnerability Manager.
- 2. Go to Configuration > Vulnerability Risk Configuration.

Vulnerability Risk Configuration									
Ranges	1-3 of 3 Edit More Actions V								
	Threshold For	 Threshold 	Label	Color		Display			
	Vulnerability Risk Configuration	Score < 30	Low	Green		text			
		30 <= Score < 70	Medium	Orange		text			
		70 <= Score	High	Red		text			

The Vulnerability Risk Configuration tab.

3. Select Vulnerability Risk Configuration and click Edit.

Configure Threshold									
Threshold For: Vulnerability Risk Configuration Reve									
Threshold		Label	Color	Display					
Less than	30 + -	Low	Green	Text Score					
Between 30 and	70 + -	Medium	Orange	Text Score					
Greater than	70	High	Red	Text Score					
				OK Cancel					

The Configure Threshold dialog.

4. Click + or – to add or remove a threshold range. For any assessment configuration, you can add a maximum of five threshold ranges. At a minimum, any configuration range contains two threshold ranges.

5. Optional:

- To modify a range, enter a numerical value in the threshold range field.
- To change the threshold display name, enter a name in the label field.
- To assign a color for a threshold, click the Color icon, choose the desired color, and click Close.
- Choose the **Text** or **Score** option to display the threshold label or the value for the risk after the assessment is run.
- 6. Click **Revert** to ignore all changes or click **OK** to save.