

218.0 Release Notes

24 August 2024

Contents

Enhancements

• Card: Conditional Formatting for Values

Issue Resolutions

• Small metric values in Tables display in exponential format and ignore decimal place setting



Card: Conditional Formatting

Summary

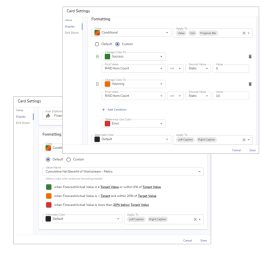
- Card sections provide quick visual insight into key program data and have multiple elements including value(s), an icon, a progress bar, and captions. To further spotlight information, App Admins could statically assign one of two colors to each element.
- App Admins wanted a more dynamic capability to provide even greater intelligence. E.g., color an icon Green if there are <= 5 RAID items, Yellow if <= 10, else use Red.
- Now, App Admins can conditionally define the colors being displayed for the elements on a Card. The applied color is derived either from a Dataset's conditional formatting logic or from a Custom condition referencing values defined on the Card.

Applicable to

• Cards

<u>Set up (Step 1)</u>

• On the Settings dialog, navigate to the Display tab. Under Formatting, select the Conditional option for Color.



Set up (Step 2a: Default)

- Prerequisite: at least one value on the card must reference a Metric or a Numeric attribute with data sets enabled.
- Using 'Default' select a Value, Save. The red/yellow/green heat map logic defined for the dataset will determine the color used on the card.

Set up (Step 2b: Custom)

- Choose the 'Custom' option. Select the color for the condition.
- Then configure the condition by selecting a value to be evaluated, an operand, and the comparison value (this can be a Static value).
- Select a color for the 'Otherwise use Color' field. Save.

shibumi