LoopInsights Release Notes

Note that some items include a reference number, such as [INSIGHTS-19], which is used for internal tracking purposes.

What's New in the 0.7.1 Release?

These release notes include fixes and enhancements incorporated since the last software release.

- Added an Availability chart.
- Implemented column and row configuration in pivot tables.
- Fixed an issue where the dashboard suddenly rearranged the display.
- The menu item "Slices" was renamed to "Graphs."

- What's New in the 0.7.1 Release?
- What's New in the 0.8.1 Release?
- What's New in the 0.10.0 Release?
- What's New in the 0.13.4 Release?
- What's New in the 0.14.0 Release?
- What's New in the 0.16.0 Release?
- What's New in the 0.17.0 Release?

What's New in the 0.8.1 Release?

These release notes include fixes and enhancements incorporated since the last software release.

• Fixed an issue with the Gauge component.

What's New in the 0.10.0 Release?

Several enhancements have been made to LoopInsights since the last software release.

- Implemented the area series band chart. [INSIGHTS-19]
- Added custom values to the gauge chart. [INSIGHTS-22]
- Added a new chart with a custom image upload and variables. [INSIGHTS-2]

What's New in the 0.13.4 Release?

- Updated the ClickHouse driver and gauge chart. [INSIGHTS-24, 29]
- Implemented the line-raw chart. [INSIGHTS-5, 27]
- Added custom a filter to charts. [INSIGHTS-21]

What's New in the 0.14.0 Release?

• Dynamic colors are now available in line charts. [INSIGHTS-23]

What's New in the 0.16.0 Release?

• Extended dynamic colors to all charts. [INSIGHTS-23]

What's New in the 0.17.0 Release?

- Fixed the User Profile link, which in a previous version resulted in a "404 not found" error. [INSIGHTS-31]
- Updated the gauge chart to include a feature to define a range, with a maximum value and an associated color. This enables visualization of ranges values for things such as warning levels. [INSIGHTS-33]
- Added logo attributes to the dashboard metadata to enable white labeling.