

## 1.1.3 Chart Search Results.md

[github.com/aniket0609/Sumo\\_Logic\\_basic/blob/main/1.1.3 Chart Search Results.md](https://github.com/aniket0609/Sumo_Logic_basic/blob/main/1.1.3%20Chart%20Search%20Results.md)

[aniket0609](#)

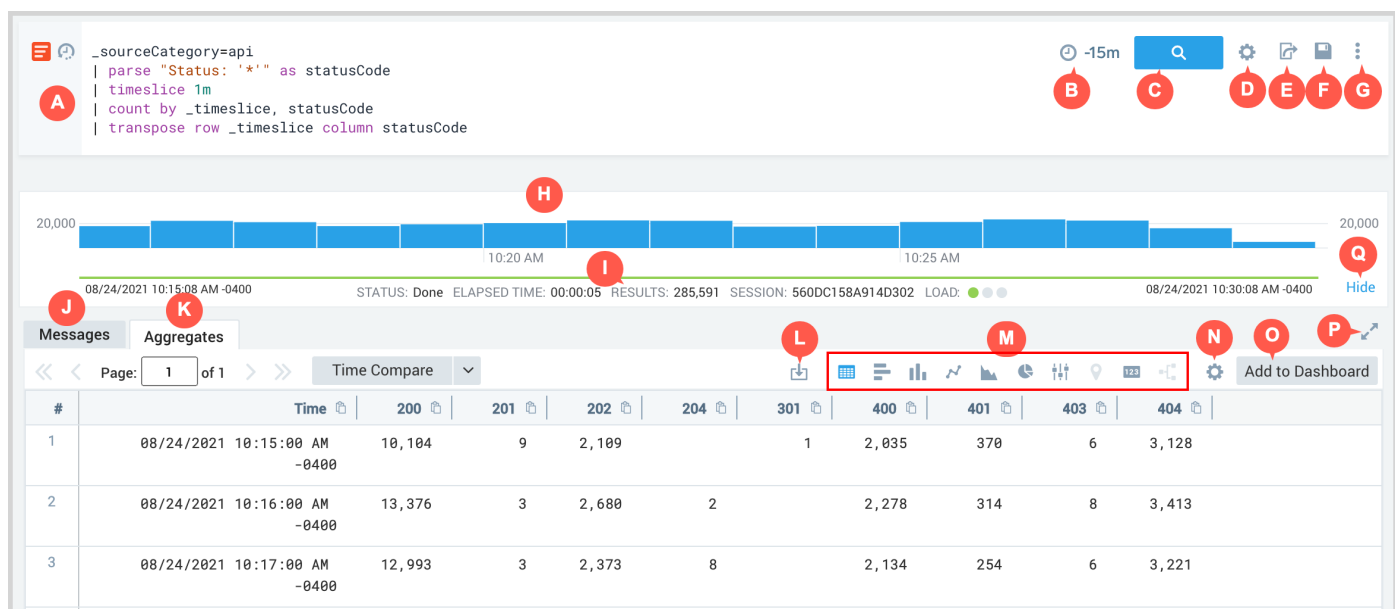
[Update 1.1.3 Chart Search Results.md](#)

8afd048 ·

last year Mar 14, 2024

## Chart Search Results

In the Aggregates tab, in addition to the standard table view, you can view search results as a chart, such as a **bar** or **column chart**.

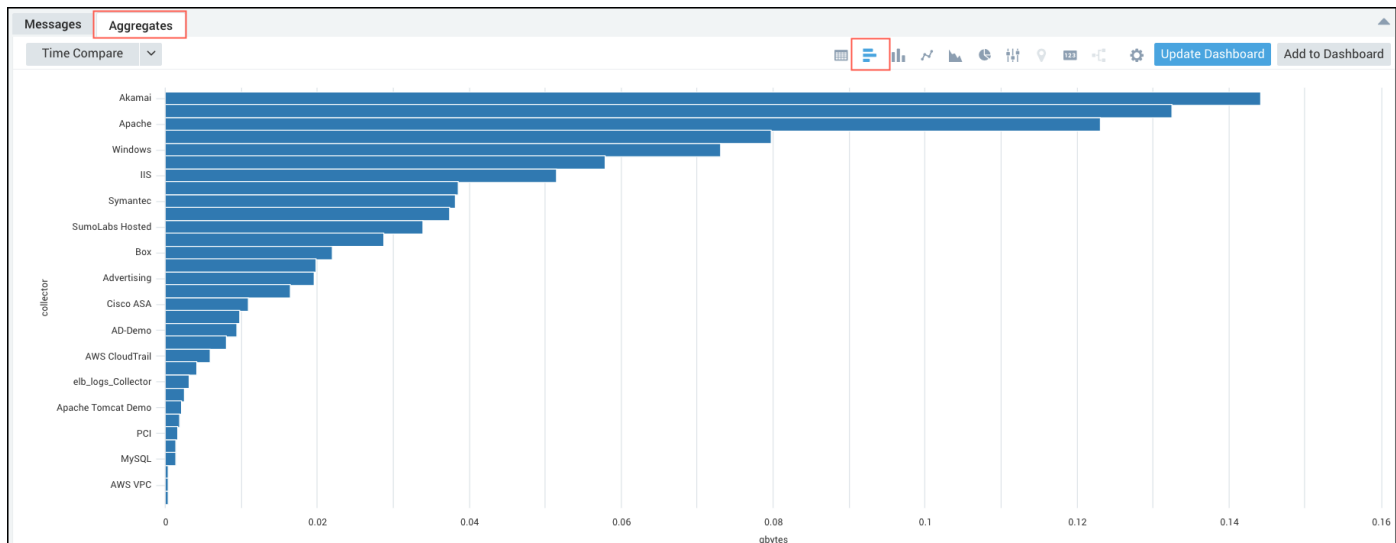


When charting aggregate results from a query, the grouping function defines the plotted values on the one axis, and the grouping operator determines the values on the other axis. For example, **group by \_sourceHost** produces a bar or point for each host. If you're using multiple group-by functions, a separate bar or point represents each set of grouped results.

## Chart aggregate results

Follow the below instructions to chart aggregate the results:

1. From a search, run an **aggregate query**.
2. From the Aggregates tab, click a **graph button** on the Aggregates tab.



For this example, you can see a bar chart, but you can pick from any of the available charting options.

## New Visualizations

Clicking the **New Visualizations** button will enable the new visualizations for your log search chart, also helping you to customize each chart by modifying the available settings and providing a unified experience across the Sumo Logic platforms.

Charts will appear in classic visualization style by default. However, if you choose a new visualization, your selection will be remembered, and any further searches in the same or new tab will always render with the new visualization.

**Data** represents the data that has been used to plot chart, **Round data point** toggle button is used to turn **ON/OFF** the round off to the value in tooltip, and the **Visual Settings** options allow you to **customize your chart**. The other customizing properties include Display Overrides, Axes, Legend, Thresholds, and JSON.

If you prefer to use the **classic visualizations UI**, you can do so by clicking the Classic Visualizations button. You'll be asked to confirm your choice, Click **Switch to Classic Visualizations** to proceed.

## Switch to classic visualization

Switching to classic visualization will reset visualization settings to the previous values.

Are you sure you want to switch to classic visualization?

Cancel

Switch to classic visualization