

## **Kibabna Interface overview**

These are some stuff I perform for usage instruction. But there is a lot on those links.

- Discover
- Visualize
- Dashboard
- Settings

## **Add Sample Data**

Sample data help to Visualize and investigate the functions of Kibana

1. On the home page, click Try our sample data.

### Add Data to Kibana

The screenshot shows the 'Add Data to Kibana' interface. At the top, there is a navigation bar with tabs for 'All', 'Logs', 'Metrics', 'SIEM', and 'Sample data'. The 'Sample data' tab is selected. Below the navigation bar, there are three main sections, each representing a different sample data source:

- Sample eCommerce orders:** This section features a preview of a dashboard with four circular gauges and a line chart. The gauges show 'Orders (1 day)' at 139, 'Average order price' at \$75.23, 'Average order count' at 2,183, and 'Total revenue' at \$77,638.33. Below the preview, there is a description: 'Sample data, visualizations, and dashboards for tracking eCommerce orders.' and an 'Add data' button.
- Sample flight data:** This section features a preview of a dashboard with a donut chart, a bar chart, and a line chart. The bar chart shows 'Flight count' at 68. Below the preview, there is a description: 'Sample data, visualizations, and dashboards for monitoring flight routes.' and an 'Add data' button.
- Sample web logs:** This section features a preview of a dashboard with a gauge showing 'Status' at 801, a donut chart, and two line charts. Above the preview, there is a badge that says 'INSTALLED'. Below the preview, there is a description: 'Sample data, visualizations, and dashboards for monitoring web logs.' and a 'View data' button with a dropdown arrow. A 'Remove' link is also present.

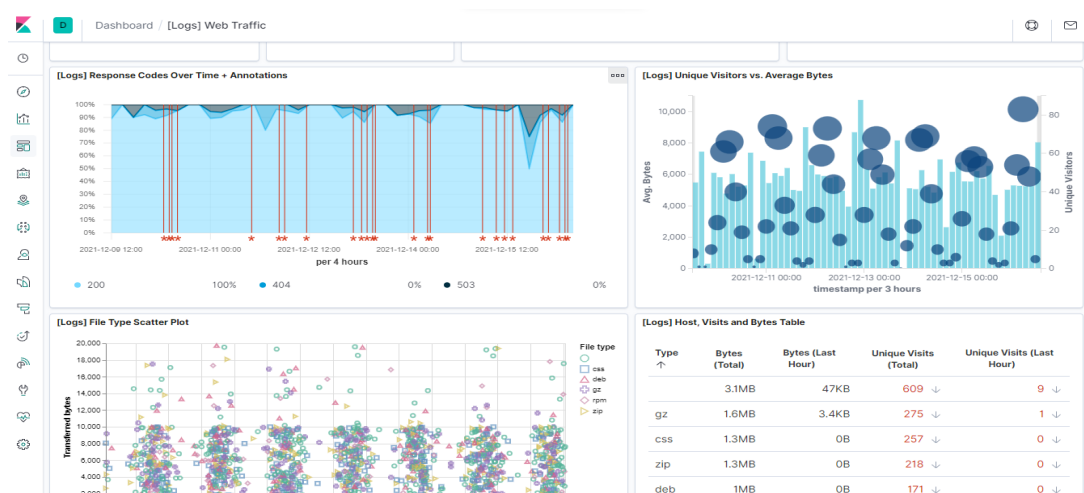
## Explore the Data

Data will be displayed over time and a table that lists the fields for each document that matches the index pattern. Able to filter the Data in timely manner



## Viewing the Data

Through this kibana dashboard collection panels can be used to view and analyze the data. Panels contain visualizations, Interactive controls, Text, and more.



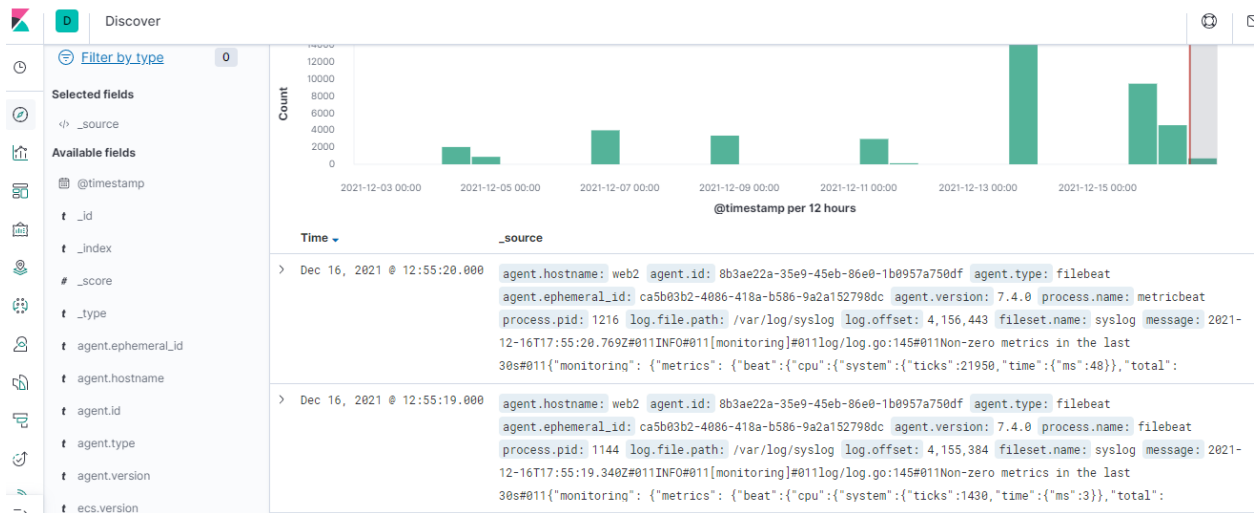
## Create a visualization panel

Create a treemap panel that shows the top sales regions and manufacturers, then add the panel to the dashboard.

1. In the toolbar, click Edit.
2. On the dashboard, click Create visualization.

## Time Stamps

Through Kibanana can check the data on a timely basis. Inspect Each value and the files that are receiving thorough telemetry.



## Inspecting Each Data

Below it shows can inspect and able to download the data

[Logs] Unique Visitors vs. Average Bytes

View: Data  

Download CSV 

timestamp per 3 hours

Avg. Bytes

Unique Visitors

Count

2021-12-09  
12:00

5,577.2

5

5

2021-12-09  
15:00

7,448

1

1

2021-12-09  
18:00

321

1

1

2021-12-09  
21:00

6,100.1

10

10

2021-12-10  
00:00

5,820.52

24

25

2021-12-10  
03:00

4,779.475

61

61

2021-12-10

**Links that we can use for usage Instruction**

<https://www.elastic.co/guide/en/kibana/current/discover.html>

<https://www.elastic.co/guide/en/kibana/current/index.html>