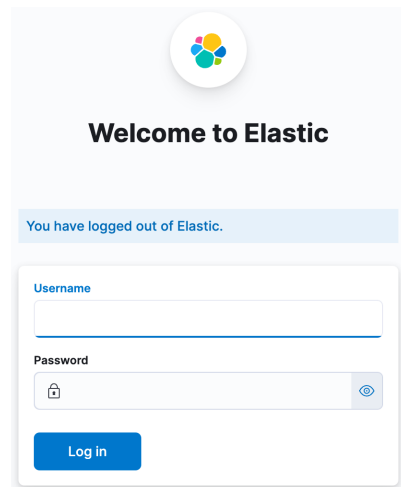


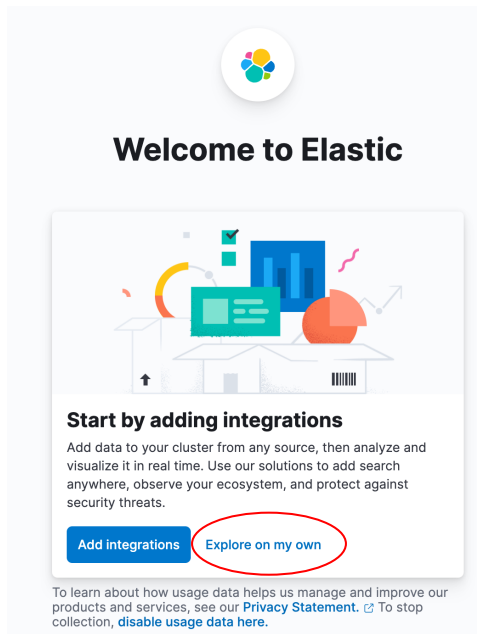
Loading Kibana Sample Data

1. Log into Kibana
 - a. The default user is “elastic”. The password is provided via various means depending on the platform. Check with your workshop guide.



The image shows the Elastic login interface. At the top is the Elastic logo. Below it, the text "Welcome to Elastic" is displayed. A blue message bar states "You have logged out of Elastic." Below this is a login form with two input fields: "Username" and "Password". The "Password" field has a lock icon and a toggle for visibility. A blue "Log in" button is at the bottom of the form.


2. Choose to “Explore on my own”



The image shows the Elastic "Start by adding integrations" screen. At the top is the Elastic logo. Below it, the text "Welcome to Elastic" is displayed. Below this is a large illustration of a server rack with various data visualization icons (bar charts, line graphs, pie charts) floating above it. Below the illustration is a section titled "Start by adding integrations" with a paragraph of text: "Add data to your cluster from any source, then analyze and visualize it in real time. Use our solutions to add search anywhere, observe your ecosystem, and protect against security threats." Below this text are two buttons: "Add integrations" and "Explore on my own". The "Explore on my own" button is circled in red. At the bottom of the screen, there is a small footer with a privacy statement link and a link to disable usage data.


3. On the welcome screen, choose “Try sample data”

Welcome home




Enterprise Search

Create search experiences with a refined set of APIs and tools.




Observability

Consolidate your logs, metrics, application traces, and system availability with purpose-built UIs.



Security

Prevent, collect, detect, and respond to threats for unified protection across your infrastructure.




Analytics

Explore, visualize, and analyze your data using a powerful suite of analytical tools and applications.

Get started by adding integrations


To start working with your data, use one of our many ingest options. Collect data from an app or service, or upload a file. If you're not ready to use your own data, add a sample data set.

[Add integrations](#) [Try sample data](#) [Upload a file](#)




Management

[Dev Tools](#) [Stack Management](#)




Manage permissions

Control who has access and what tasks they can perform.




Monitor the stack

Track the real-time health and performance of your deployment.



Back up and restore

Save snapshots to a backup repository, and restore to recover index and cluster state.



Manage index lifecycles

Define lifecycle policies to automatically perform operations as an index ages.

4. While Kibana has added more ways to load data, we will use the built in sample data sets:

More ways to add data


In addition to adding [integrations](#), you can try our sample data or upload your own data.

[Sample data](#) [Upload file](#)

Explore our live demo environment

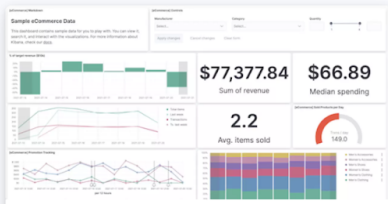
Browse real-world data in a demo environment where you can explore search, observability, and security use cases like yours.

[Start exploring](#)



[Other sample data sets](#)

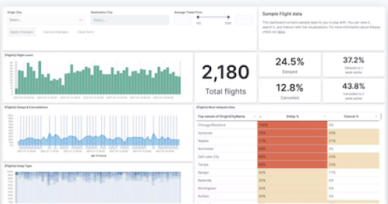
5. Choose “Add data” for all for all of the data sets.



Sample eCommerce orders

Sample data, visualizations, and dashboards for tracking eCommerce orders.

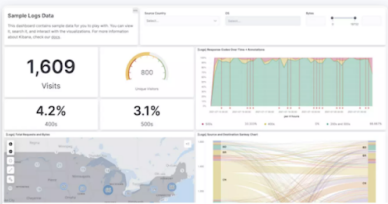
Add data



Sample flight data

Sample data, visualizations, and dashboards for monitoring flight routes.

Add data



Sample web logs

Sample data, visualizations, and dashboards for monitoring web logs.

Add data