



Explore

**Grafana** is an open-source observability platform that visualizes metrics, logs, and traces from various data sources. [It allows you to create customizable dashboards for analyzing your stack and tracking system performance1](https://en.wikipedia.org/wiki/Grafana).

Here are **five free learning resources** to explore Grafana:

1. [**Grafana Labs Tutorials**](https://grafana.com/tutorials/): In-depth guides, blog posts, and video tutorials covering various aspects of Grafana, from creating alerts to deploying it on Raspberry Pi[2](https://grafana.com/tutorials/).
2. [**edX Grafana Courses**](https://www.edx.org/learn/grafana): Learn Grafana techniques through open-source analytics courses and programs[3](https://www.edx.org/learn/grafana).
3. [**Udemy Grafana Tutorial**](https://www.udemy.com/course/grafana-tutorial/): A comprehensive course covering topics like graphing time series data, creating custom queries, and setting up Grafana with Nginx and SSL[4](https://www.udemy.com/course/grafana-tutorial/).
4. [**Udemy Grafana Expert Course**](https://www.udemy.com/course/grafana-learn-grafana-dashboards-for-data-visualization/): Master Grafana from scratch and become proficient in data visualization and server monitoring[5](https://www.udemy.com/course/grafana-learn-grafana-dashboards-for-data-visualization/).
5. [**Grafana Fundamentals**](https://grafana.com/tutorials/grafana-fundamentals/): Official tutorials for beginners, covering metrics exploration, dashboard creation, alerts, and more[6](https://grafana.com/tutorials/grafana-fundamentals/).

Feel free to explore these resources to enhance your understanding of Grafana! 🚀📊