**SigNoz** is an **open-source observability platform** designed to help you **identify issues in your deployed applications** and **resolve them efficiently**. [It provides a unified view of **metrics, traces, and logs**, allowing deep filtering and aggregation to pinpoint specific problems quickly1](https://demo.signoz.io/).

Here are **five free resources** where you can learn more about SigNoz:

1. [**SigNoz Official Demo**](https://demo.signoz.io/): Explore the platform and see it in action.
2. [**SigNoz GitHub Repository**](https://github.com/SigNoz/signoz): Dive into the code, documentation, and community contributions[2](https://github.com/SigNoz/signoz).
3. [**Spring Boot JVM Metrics Tutorial**](https://signoz.io/docs/tutorials/): Learn how to view JVM metrics from Spring Boot applications in SigNoz.
4. [**Instrumenting Angular Frontend Web App**](https://signoz.io/docs/tutorials/): Understand how to instrument your Angular frontend app.
5. [**Setting Up SSO SAML 2.0 With Keycloak**](https://signoz.io/docs/tutorials/): Set up Single Sign-On (SSO) using SAML 2.0 with Keycloak[3](https://signoz.io/docs/tutorials/).

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