**Jaeger** is an open-source distributed tracing system used for monitoring and troubleshooting microservices-based applications. [It helps visualize the flow of requests and data across interconnected software components, aiding in identifying bottlenecks and improving performance1](https://bing.com/search?q=jaeger+in+tech)[2](https://aws.amazon.com/what-is/jaeger/).

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

1. [**Jaeger Tracing Tutorial: Get Going From Scratch**](https://dev.to/scalyr/jaeger-tracing-tutorial-get-going-from-scratch-4nb3): This tutorial covers installation, setup, and basic usage of Jaeger with a focus on RESTful API calls to a single microservice[3](https://dev.to/scalyr/jaeger-tracing-tutorial-get-going-from-scratch-4nb3).
2. [**LinkedIn Learning: Kubernetes Essential Tools - Jaeger**](https://www.linkedin.com/learning/kubernetes-essential-tools/jaeger): Learn about Jaeger’s role in monitoring and troubleshooting transactions within complex distributed systems like Kubernetes[4](https://www.linkedin.com/learning/kubernetes-essential-tools/jaeger).
3. [**Red Hat: What is Jaeger?**](https://www.redhat.com/en/topics/microservices/what-is-jaeger): An overview of Jaeger’s capabilities, including tracing transactions between distributed services and its importance in microservices environments[5](https://www.redhat.com/en/topics/microservices/what-is-jaeger).
4. [**How To Implement Distributed Tracing with Jaeger on Kubernetes**](https://www.digitalocean.com/community/tutorials/how-to-implement-distributed-tracing-with-jaeger-on-kubernetes): Step-by-step guide for implementing Jaeger on Kubernetes, including building a sample application and understanding tracing concepts[6](https://www.digitalocean.com/community/tutorials/how-to-implement-distributed-tracing-with-jaeger-on-kubernetes).
5. [**Jaeger Official Documentation**](https://www.jaegertracing.io/): Explore the official Jaeger documentation for in-depth information on installation, configuration, and usage[7](https://www.jaegertracing.io/).

Happy learning! 🚀