The **ELK stack** is an acronym representing a powerful trio of open-source tools: **Elasticsearch**, **Logstash**, and **Kibana**. [Together, they enable centralized logging, data analysis, and visualization for monitoring, troubleshooting, security analytics, and more1](https://aws.amazon.com/what-is/elk-stack/).

Here are **five free resources** to learn about the ELK stack:

1. **Elastic Training**: Explore on-demand training for Elasticsearch, Kibana, and more. [Quick Start guides and fundamentals are available to help you build skills in enterprise search, observability, and security](https://aws.amazon.com/what-is/elk-stack/)[2](https://www.elastic.co/training/free).
2. [**Elastic Documentation and Learning Hub**: Dive into guides, ebooks, and videos covering various ELK use cases, from observability to security and business analytics](https://aws.amazon.com/what-is/elk-stack/)[3](https://www.elastic.co/learn).
3. [**ELK Stack Courses on Venture Lessons**: Discover online classes, tutorials, and certificates related to the ELK Stack](https://aws.amazon.com/what-is/elk-stack/)[4](https://www.venturelessons.com/best-elk-stack-courses/).
4. [**Free Elastic Stack and Elasticsearch Training**: Access on-demand courses covering observability, security, and Elastic Stack administration](https://aws.amazon.com/what-is/elk-stack/)[5](https://www.elastic.co/blog/free-online-elastic-stack-and-elasticsearch-training-anytime-anywhere-on-demand).
5. [**NinjaOne’s ELK Stack Primer**: Learn the basics of ELK with this beginner-friendly guide](https://aws.amazon.com/what-is/elk-stack/)[6](https://www.ninjaone.com/blog/what-is-elk-stack/).

Happy learning! 🚀🔍📚