**Graylog** is an open-source log management platform that helps organizations collect, index, and analyze large volumes of log data from various sources in real time. [It’s widely used for troubleshooting issues, detecting security threats, and gaining insights into system performance1](https://www.nspect.io/post/getting-started-graylog-comprehensive-guide)[2](https://www.techtarget.com/searchitoperations/tutorial/Centrally-manage-IT-logs-with-this-Graylog-tutorial).

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

1. [**Graylog Tutorial on TechTarget**](https://www.techtarget.com/searchitoperations/tutorial/Centrally-manage-IT-logs-with-this-Graylog-tutorial): This tutorial covers the core components of Graylog, including pipelines, extractors, and log management setup[2](https://www.techtarget.com/searchitoperations/tutorial/Centrally-manage-IT-logs-with-this-Graylog-tutorial).
2. [**Graylog Documentation**](https://go2docs.graylog.org/5-0/home.htm): The official documentation provides comprehensive information on deploying, configuring, and using Graylog[3](https://go2docs.graylog.org/5-0/home.htm).
3. [**Graylog on edX**](https://www.edx.org/learn/graylog): Explore online courses related to Graylog from various institutions to advance your knowledge[4](https://www.edx.org/learn/graylog).
4. [**Getting Started with Graylog**](https://www.nspect.io/post/getting-started-graylog-comprehensive-guide): A comprehensive guide that covers installation, configuration, and initial setup of Graylog[1](https://www.nspect.io/post/getting-started-graylog-comprehensive-guide).
5. [**Graylog YouTube Tutorial**](https://forums.lawrencesystems.com/t/graylog-your-comprehensive-guide-to-getting-started-open-source-log-management-youtube-release/17612): Lawrence Systems provides a detailed video tutorial on installing and configuring Graylog using Docker images[5](https://forums.lawrencesystems.com/t/graylog-your-comprehensive-guide-to-getting-started-open-source-log-management-youtube-release/17612).

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