**Apache Log4j** is a versatile, industrial-grade **Java logging framework** that provides logging capabilities for Java applications. [It is part of the **Apache Logging Services Project** and is widely used in various programming deployments and use cases1](https://logging.apache.org/log4j/2.x/articles.html). Here are **five free reference links** where you can learn more about Log4j:

1. [**Log4j Official Documentation**](https://logging.apache.org/log4j/2.x/articles.html): The ultimate guide for up-to-date and detailed information on how to configure and use Log4j 2.
2. [**Log4j2 Tutorial on DigitalOcean**](https://www.digitalocean.com/community/tutorials/log4j2-example-tutorial-configuration-levels-appenders): Covers configuration, levels, appenders, and more.
3. [**Sematext Log4j2 Tutorial**](https://sematext.com/blog/log4j2-tutorial/): Explains setup, filters, and working mechanisms.
4. [**Builtin.com: Log4j Vulnerability Explained**](https://builtin.com/cybersecurity/log4j-vulerability-explained): Learn about the recent Log4j zero-day vulnerability and its impact.
5. [**TechTarget: Log4j Explained**](https://www.techtarget.com/whatis/feature/Log4j-explained-Everything-you-need-to-know): Provides insights into Log4j, its history, and the recent security issues.

Feel free to explore these resources to enhance your understanding of Log4j! 🚀