**Apache log4net** is a **logging library** that helps programmers output log statements to various targets (such as files, databases, or the Windows Event Log) in .NET applications. [It is a port of the excellent **Apache log4j** framework to the Microsoft .NET runtime, with new features and a similar spirit1](https://logging.apache.org/log4net/).

Here are **five free reference links** where you can learn more about **log4net**:

1. [**Apache log4net Official Documentation**](https://logging.apache.org/log4net/): The official website provides comprehensive information, including tutorials, examples, and configuration details.
2. [**log4net Tutorial - The Complete Guide**](https://blog.elmah.io/log4net-tutorial-the-complete-guide-for-beginners-and-pros/): This tutorial covers log4net basics, best practices, and examples for beginners and experienced developers.
3. [**Log4net Tutorial for .NET Logging: 14 Best Practices and Examples**](https://stackify.com/log4net-guide-dotnet-logging/): A detailed guide with practical examples and best practices for effective logging using log4net.
4. [**Apache log4net™ Manual - Introduction**](https://logging.apache.org/log4net/release/manual/introduction.html): Dive into the log4net API, its features, and design rationale. Learn about loggers, appenders, layouts, and more.
5. **log4net Tutorial on GitHub**: Explore the log4net repository on GitHub, where you’ll find source code, issues, and community discussions.

Feel free to explore these resources to enhance your understanding of log4net! 🚀