**Apache MINA** is a network application framework that helps users develop high-performance and highly scalable network applications easily. [It provides an abstract event-driven asynchronous API over various transports such as TCP/IP and UDP/IP via Java NIO1](https://mina.apache.org/).

Here are **five reference links** where you can learn more about Apache MINA for free:

1. [**Apache MINA Official Website**](https://mina.apache.org/): The official documentation and resources for Apache MINA.
2. [**Quick Start Guide**](https://mina.apache.org/mina-project/quick-start-guide.html): A tutorial that walks you through building a MINA-based program, including a time server.
3. [**Chapter 1 - Getting Started**](https://mina.apache.org/mina-project/userguide/ch1-getting-started/ch1-getting-started.html): Provides an overview of MINA, NIO, and why MINA was developed.
4. [**GitHub Repository for Apache MINA SSHD**](https://github.com/apache/mina-sshd): Explore the pure Java library that supports SSH client and server-side functionality.
5. [**Chapter 1 - Tutorials for Apache MINA FTPServer**](https://mina.apache.org/ftpserver-project/documentation/ch1-tutorial/ch1-tutorials.html): Learn how to install and use Apache MINA FTPServer with examples.

Feel free to explore these resources to deepen your understanding of Apache MINA! 🚀