**Undertow** is an **extremely lightweight and high-performance web server** from JBoss, supporting both blocking and non-blocking APIs with NIO. It’s written in Java and can be embedded in JVM-based applications. [Even JBoss’s WildFly server internally uses Undertow to enhance performance1](https://www.baeldung.com/jboss-undertow).

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

1. [**Introduction to JBoss Undertow**](https://www.baeldung.com/jboss-undertow): This comprehensive tutorial provides an overview of Undertow, its features, and how to use it.
2. [**Apache Tomcat vs. Undertow**](https://stackshare.io/stackups/tomcat-vs-undertow): Explore the key differences between Apache Tomcat and Undertow, both popular web servers and servlet containers.
3. [**Tech Preview: Undertow**](https://www.redhat.com/en/blog/tech-preview-undertow): Red Hat’s blog post delves into Undertow’s architecture, features, and its role in the Internet of Things (IoT).
4. [**Undertow on StackShare**](https://stackshare.io/undertow): Discover how Undertow fits into various tech stacks and its flexibility in building web servers.
5. **Undertow Documentation**: The official Undertow documentation provides detailed information on configuration, usage, and best practices.

Happy learning! 🚀