**Apache Maven** is a powerful project management tool for Java-based projects that automates tasks like building, dependency management, and documentation. [It uses a central configuration file called the **Project Object Model (POM)** to manage project settings and dependencies1](https://www.baeldung.com/maven)[2](https://mkyong.com/tutorials/maven-tutorials/).

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

1. [**Baeldung Maven Tutorial**](https://www.baeldung.com/maven): This tutorial covers Maven basics, installation, and project setup. [It also explains the POM structure and provides practical examples1](https://www.baeldung.com/maven).
2. [**TutorialsPoint Maven Tutorial**](https://www.tutorialspoint.com/maven/index.htm): A comprehensive guide that covers Maven installation, Java project management, unit testing, code coverage, and static code analysis[3](https://www.tutorialspoint.com/maven/index.htm).
3. [**Apache Maven Getting Started Guide**](https://maven.apache.org/guides/getting-started/index): A self-contained reference with solutions for common use cases. [It’s a great starting point for beginners](https://www.baeldung.com/maven)[4](https://maven.apache.org/guides/getting-started/index).
4. [**Mkyong Maven Tutorials**](https://mkyong.com/tutorials/maven-tutorials/): Includes examples for installing Maven, managing JAR and web projects, unit testing, code coverage, and more[5](https://maven.apache.org/what-is-maven.html).
5. [**GeeksforGeeks Maven Tutorial**](https://www.geeksforgeeks.org/apache-maven/): Covers installation, Java project setup, and dependency management. [It also highlights the differences between Maven and Ant](https://www.baeldung.com/maven)[6](https://www.geeksforgeeks.org/apache-maven/).

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