



Explore

**Apache Tapestry** is a **Java-based framework** that enables developers to create **scalable and highly productive web applications** using simple and easy-to-use pages and components. [It emphasizes features like **live class reloading**, **exception reporting**, **Ajax support**, and **third-party integrations**1](https://tapestry.apache.org/)[2](https://tapestry.apache.org/getting-started.html)[3](https://www.baeldung.com/apache-tapestry).

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

1. [**Official Apache Tapestry Documentation**](https://tapestry.apache.org/): Explore the official documentation to get started and dive deeper into Tapestry’s features[2](https://tapestry.apache.org/getting-started.html).
2. [**Getting Started Guide**](https://tapestry.apache.org/getting-started.html): Follow this guide to set up your first Tapestry application, complete with form validation, Hibernate-based persistence, and Ajax[2](https://tapestry.apache.org/getting-started.html).
3. [**Video Tutorial by Programming with Mosh**](https://hix.dev/tutorials/apache-tapestry): This comprehensive video tutorial provides an overview of Apache Tapestry and how to build web applications using its features[4](https://hix.dev/tutorials/apache-tapestry).
4. [**Baeldung’s Introductory Tutorial**](https://www.baeldung.com/apache-tapestry): Learn the basics of Apache Tapestry and create a simple web application using its component-based framework[3](https://www.baeldung.com/apache-tapestry).
5. [**Tapestry Tutorial**](https://tapestry.apache.org/tapestry-tutorial.html): Explore topics like dependencies, tools, creating a skeleton application, and using Tapestry with Hibernate in this tutorial[5](https://tapestry.apache.org/tapestry-tutorial.html).

Happy learning! 🚀