**Apache Wicket**, commonly referred to as Wicket, is a **component-based web application framework for the Java programming language**. [It shares conceptual similarities with JavaServer Faces and Tapestry, offering a robust foundation for building dynamic and maintainable web applications1](https://en.wikipedia.org/wiki/Apache_Wicket).

Here are **five free resources** where you can learn more about Apache Wicket:

1. [**Apache Wicket Official Website**](https://wicket.apache.org/): Start with the **Wicket User Guide**, which provides comprehensive information about building web applications using Wicket. [It covers models, behaviors, testing, and integration with other projects](https://en.wikipedia.org/wiki/Apache_Wicket)[2](https://wicket.apache.org/learn/).
2. [**GitHub Repository**](https://github.com/apache/wicket): Explore the official GitHub repository for Apache Wicket. [It includes the Wicket user guide, JavaDocs, examples, and more](https://en.wikipedia.org/wiki/Apache_Wicket)[3](https://github.com/apache/wicket).
3. [**Understanding the Apache Wicket Basics**](https://medium.com/dev-trail/understanding-the-apache-wicket-basics-8bc4e353e370): This Medium article offers insights into the basics of Apache Wicket, making it a helpful resource for beginners[4](https://medium.com/dev-trail/understanding-the-apache-wicket-basics-8bc4e353e370).
4. [**Apache Wicket Kompakt**](https://wicket.apache.org/learn/): If you prefer German-based content, this online course provides practical examples and covers various aspects of Wicket[2](https://wicket.apache.org/learn/).
5. [**Wicket Examples**](http://wicket-tutorial-examples.it:8080/): Browse a collection of live-action examples without needing to install anything. [It’s a great way to see Wicket in action](https://en.wikipedia.org/wiki/Apache_Wicket)[5](http://wicket-tutorial-examples.it:8080/).

Happy learning! 🚀