**JUnit Jupiter** is the combination of the programming model and extension model for writing tests and extensions in **JUnit 5**. [The **Jupiter sub-project** provides a **TestEngine** for running Jupiter-based tests on the platform, while **JUnit Vintage** handles running JUnit 3 and JUnit 4 based tests1](https://junit.org/junit5/docs/current/user-guide/)[2](https://junit.org/junit5/docs/current/api/).

Here are **five free resources** where you can learn more about **JUnit Jupiter**:

1. [**JUnit 5 User Guide**](https://junit.org/junit5/docs/current/user-guide/): Comprehensive reference documentation covering various aspects of JUnit 5, including writing tests, migrating from JUnit 4, and advanced topics[1](https://junit.org/junit5/docs/current/user-guide/).
2. [**JUnit 5 API Documentation**](https://junit.org/junit5/docs/current/api/): Detailed information about JUnit Jupiter’s classes, methods, and interfaces[2](https://junit.org/junit5/docs/current/api/).
3. [**Udemy Course: JUnit 5 Quick Start for Beginners**](https://www.udemy.com/course/junit-quick-start-for-beginners-java-unit-testing/): A practical tutorial for Java developers who want to learn JUnit 5 quickly[3](https://www.udemy.com/course/junit-quick-start-for-beginners-java-unit-testing/).
4. [**Skillsoft Course: Unit Testing with JUnit Framework**](https://www.skillsoft.com/course/unit-testing-an-introduction-to-the-junit-framework-75f99acf-53fd-45f0-b2bc-4f52ea52c4d7): An introduction to JUnit for Java developers using a test-driven development approach[4](https://www.skillsoft.com/course/unit-testing-an-introduction-to-the-junit-framework-75f99acf-53fd-45f0-b2bc-4f52ea52c4d7).
5. [**Vogella Tutorial: JUnit 5 - Learn How to Write Unit Tests**](https://www.vogella.com/tutorials/JUnit/article.html): A hands-on tutorial explaining unit testing with JUnit 5, including Maven and Gradle integration[5](https://www.vogella.com/tutorials/JUnit/article.html).

Happy learning! 🚀📚