**Apache JMeter** is a **Java application** designed for **load testing**, **performance measurement**, and **functional behavior testing** of various applications and protocols, such as **Web**, **SOAP**, **FTP**, and more. [It provides a full-featured test IDE, dynamic HTML reports, and extensibility through pluggable samplers and plugins1](https://www.softwaretestinghelp.com/jmeter-tutorials/)[2](https://howtodoinjava.com/java/library/jmeter-beginners-tutorial/).

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

1. [**JMeter Tutorials: The Complete Free Training on JMeter (20+ Videos)**](https://www.softwaretestinghelp.com/jmeter-tutorials/): This comprehensive video series covers JMeter basics, components, processors, controllers, and more[1](https://www.softwaretestinghelp.com/jmeter-tutorials/).
2. [**JMeter Tutorial for Beginners: Learn in 7 Days**](https://www.guru99.com/jmeter-tutorials.html): Guru99’s tutorial provides step-by-step guidance for beginners, covering JMeter concepts and practical usage[3](https://www.guru99.com/jmeter-tutorials.html).
3. [**Apache JMeter Tutorial - Free JMeter Course | JMeter Training**](https://www.perfmatrix.com/apache-jmeter-tutorial/): PerfMatrix offers basic and in-depth knowledge of JMeter, explaining its core concepts and practical skills[4](https://www.perfmatrix.com/apache-jmeter-tutorial/).
4. [**What Is JMeter? Why Do We Use JMeter? Advantages Of JMeter**](https://www.devopsschool.com/blog/what-is-jmeter-and-how-it-works-an-overview-and-its-use-cases/): Learn about JMeter’s purpose, advantages, and how it works in this informative article[5](https://www.devopsschool.com/blog/what-is-jmeter-and-how-it-works-an-overview-and-its-use-cases/).
5. [**Apache JMeter™**](https://jmeter.apache.org/): The official Apache JMeter website provides documentation, downloads, and detailed information about using JMeter[6](https://jmeter.apache.org/).

Happy learning! 🚀