



Explore

[**Jakarta EE**, formerly known as **Java Platform, Enterprise Edition (Java EE)**, is a set of specifications that extend Java SE with features specifically designed for enterprise applications, including distributed computing and web services](https://jakarta.ee/learn/docs/jakartaee-tutorial/current/intro/overview/overview.html) [1](https://jakarta.ee/learn/docs/jakartaee-tutorial/current/intro/overview/overview.html)[2](https://blog.payara.fish/jakarta-ee-java-ee-guide)[3](https://www.definitions.net/definition/jakarta+ee)[4](https://en.wikipedia.org/wiki/Jakarta_EE).

Here are **five free learning resources** to help you explore Jakarta EE:

1. [**Jakarta EE Documentation**](https://jakarta.ee/learn/docs/jakartaee-tutorial/current/intro/overview/overview.html): This official documentation provides an overview of Jakarta EE, its features, and how applications are structured.
2. [**Eclipse Foundation Resources**](https://jakarta.ee/resources/): Access presentations, developer survey findings, and other valuable materials related to Jakarta EE.
3. [**Marty Hall’s Free Tutorials**](https://stackoverflow.com/questions/12297807/learning-java-ee-where-to-start): Marty Hall offers free tutorials, including configuring and using Apache Tomcat, which can help you get started with Jakarta EE.
4. [**Payara Services Learning Resources**](https://www.payara.fish/java-ee-jakarta-ee-learning-resources/): Payara provides guides on topics such as testing, JSON processing, and more.
5. [**Jakarta EE Tutorial**](https://blog.payara.fish/jakarta-ee-java-ee-guide): Explore the official Jakarta EE tutorial, which covers essential concepts and includes examples.

Happy learning! 🚀📚