



Explore

[**Apache TomEE**, pronounced “Tommy,” is an all-Apache Jakarta EE 9.1 certified application server that extends Apache Tomcat by adding EE features1](https://tomee.apache.org/). [It’s a lightweight yet powerful JavaEE server, combining several Java enterprise projects such as Apache OpenEJB, Apache OpenWebBeans, Apache OpenJPA, and Apache MyFaces](https://tomee.apache.org/)[2](https://en.wikipedia.org/wiki/Apache_TomEE).

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

1. [**Official Apache TomEE Documentation**](https://tomee.apache.org/): Explore detailed documentation covering configuration, clustering, CDI, interceptors, REST with CDI, EJB, and more[1](https://tomee.apache.org/).
2. [**GitHub Repository**](https://github.com/apache/tomee): Dive into the source code, contribute, and explore the project on GitHub[3](https://github.com/apache/tomee).
3. [**Docker Hub - Official TomEE Image**](https://hub.docker.com/_/tomee/): Learn about deploying TomEE using Docker containers[4](https://hub.docker.com/_/tomee/).
4. [**Learn TomEE with Jakarta EE**](https://tomee.apache.org/latest/docs/documentation.html): Discover examples and participate in community-driven collaboration for cloud-based innovation[1](https://tomee.apache.org/).
5. [**Learn TomEE with MicroProfile**](https://tomee.apache.org/latest/docs/documentation.html): Optimize Enterprise Java for microservices architecture by innovating across multiple implementations and collaborating on standardization[1](https://tomee.apache.org/).

Remember: Be simple, be certified, and be Tomcat—because a good application deserves a good server! [🚀🐱‍👤1](https://tomee.apache.org/).