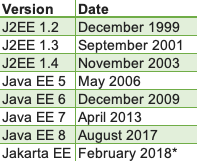
Ever heard of Java EE? How about Java 2EE, J2EE, or now Jakarta EE? Actually, these are all different names for the same thing: a set of enterprise specifications that extend Java SE.

**The Java Platform, Enterprise Edition (Java EE)** is a collection of Java APIs owned by [Oracle](https://searchoracle.techtarget.com/definition/Oracle) that software developers can use to write server-side applications, formerly Java 2 Platform, Enterprise Edition (J2EE),

**J2EE:** When the enterprise Java platform was first introduced, it was called "Java 2 Platform, Enterprise Edition", with the abbreviation "J2EE"

The correct short name is "Java EE"

**Jakarta EE**, is a set of specifications, extending [Java SE](https://en.wikipedia.org/wiki/Java_SE) 8[[1]](https://en.wikipedia.org/wiki/Java_Platform,_Enterprise_Edition#cite_note-1) with specifications for enterprise features such as [distributed computing](https://en.wikipedia.org/wiki/Distributed_computing) and [web services](https://en.wikipedia.org/wiki/Web_service).[[2]](https://en.wikipedia.org/wiki/Java_Platform,_Enterprise_Edition#cite_note-2)



**EE4J** : Eclipse Enterprise for Java (EE4J) is an open source initiative to create standard APIs

Link: <https://stackoverflow.com/questions/36702229/what-is-the-difference-between-jee-and-j2ee>

Link: <https://en.wikipedia.org/wiki/Java_Platform,_Enterprise_Edition>

Link: <https://www.baeldung.com/java-enterprise-evolution>