JDK 25 will receive updates under the NFTC, until September 2028, a year after the release of the next LTS. Subsequent JDK 25 updates will be licensed under the Java SE OTN License (OTN) and production use beyond the limited free grants of the OTN license will require a fee.

Linux macOS Windows

Product/file description	File size	Download	
ARM64 Compressed Archive	203.25 MB	https://download.oracle.com/java/25/latest/jdk-25_linux-aarch64_bin.tar.gz (sha256)	
ARM64 RPM Package	202.81 MB	https://download.oracle.com/java/25/latest/jdk-25_linux-aarch64_bin.rpm (sha256) (OL 9 GPG Key)	
x64 Compressed Archive	205.45 MB	https://download.oracle.com/java/25/latest/jdk-25_linux-x64_bin.tar.gz (sha256)	
x64 Debian Package	175.91 MB	https://download.oracle.com/java/25/latest/jdk-25_linux-x64_bin.deb (sha256)	
x64 RPM Package	204.98 MB	https://download.oracle.com/java/25/latest/jdk-25_linux-x64_bin.rpm (sha256) (OL 9 GPG Key)	







Apache / Maven / Welcome to Apache Maven p

Download | Get Sources | Last Published: 2025-10-05

Welcome

License

ABOUT MAVEN

What is Maven?

Installation

Downloads

Use

Configure

Release Notes

DOCUMENTATION

Maven Plugins

Mayen Extensions

Maven Tools

Mayen Daemon

Maven Upgrade

Welcome to Apache Maven

Apache Mayen is a build tool for Java projects. Using a project object model (POM), Mayen manages a project's compilation, testing, and documentation.

You can find more information in the "About Mayen" section of the sidebar. This includes an in-depth description of what Mayen is and a list of some of its main features.

This site is separated into the following sections:

Use	Download, Install, Configure, Run Maven	Maven Plugins and Maven Extensions	
	Information for those needing to build a project that uses Maven	Lists of plugins and extensions to help with your builds.	
	Maven 4: Learn what's new and how to migrate a project to Maven 4. The Maven Upgrade Tool provides upgrade support.	Upcoming: How to migrate plugins to the new Maven 4 API?	
Extend	Write Maven Plugins	Improve the Maven Central Repository	
	Information for developers writing Maven plugins.	Information for those who may or may not use Maven, but are interested in getting project metadata into the central repository.	

Contribute Help Mayen **Develop Mayen**























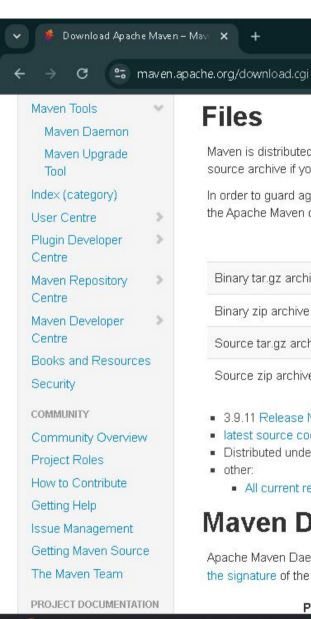












Files

Maven is distributed in several formats for your convenience. Simply pick a ready-made binary distribution archive and follow the installation instructions. Use a source archive if you intend to build Maven yourself.

In order to guard against corrupted downloads/installations, it is highly recommended to verify the signature of the release bundles against the public KEYS used by the Apache Maven developers.

	Link	Checksums	Signature
Binary tar.gz archive	apache-maven-3.9.11-bin.tar.gz	apache-maven-3.9.11-bin.tar.gz.sha512	apache-maven-3.9.11-bin.tar.gz.asc
Binary zip archive	apache-maven-3.9.11-bin.zip	apache-maven-3.9.11-bin.zip.sha512	apache-maven-3.9.11-bin.zip.asc
Source tar.gz archive	apache-maven-3.9.11-src.tar.gz	apache-maven-3.9.11-src.tar.gz.sha512	apache-maven-3.9.11-src.tar.gz.asc
Source zip archive	apache-maven-3.9.11-src.zip	apache-maven-3.9.11-src.zip.sha512	apache-maven-3.9.11-src.zip.asc

- 3.9.11 Release Notes and Release Reference Documentation
- latest source code from source repository
- Distributed under the Apache License, version 2.0
- other:
 - All current release sources (plugins, shared libraries,...) available at https://downloads.apache.org/maven/

Maven Daemon

Apache Maven Daemon (mvnd) is available as a separate download. In order to guard against corrupted downloads/installations, it is highly recommended to verify the signature of the release bundles against the public KEYS used by the Apache Maven developers.

> Platform **Format** Download Link (Checksum, Signature)































