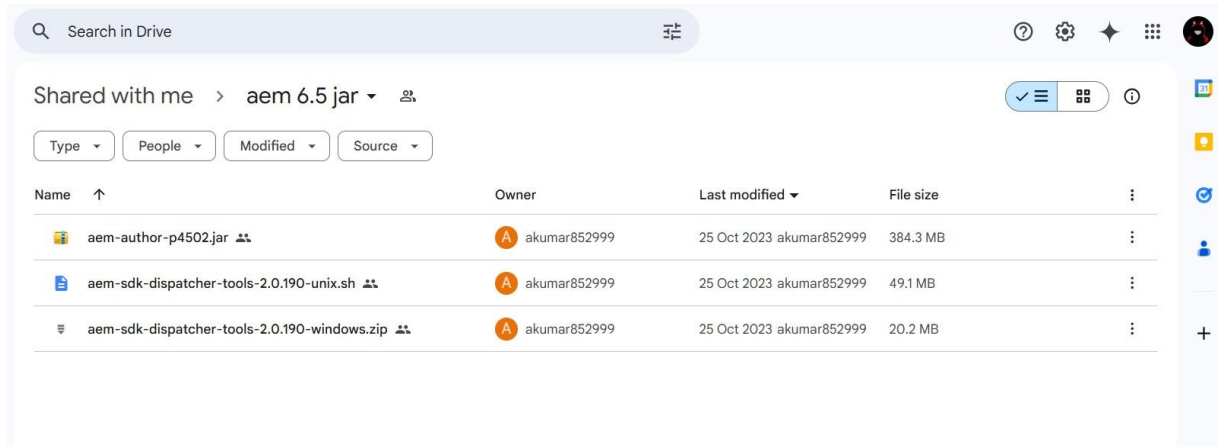
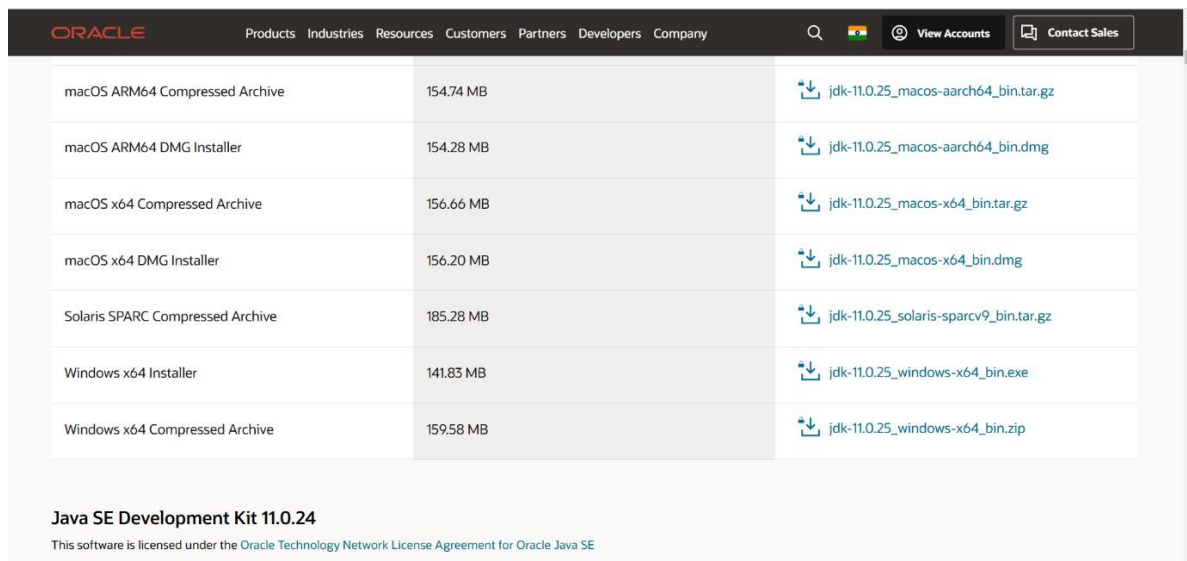


AEM LOCAL SETUP

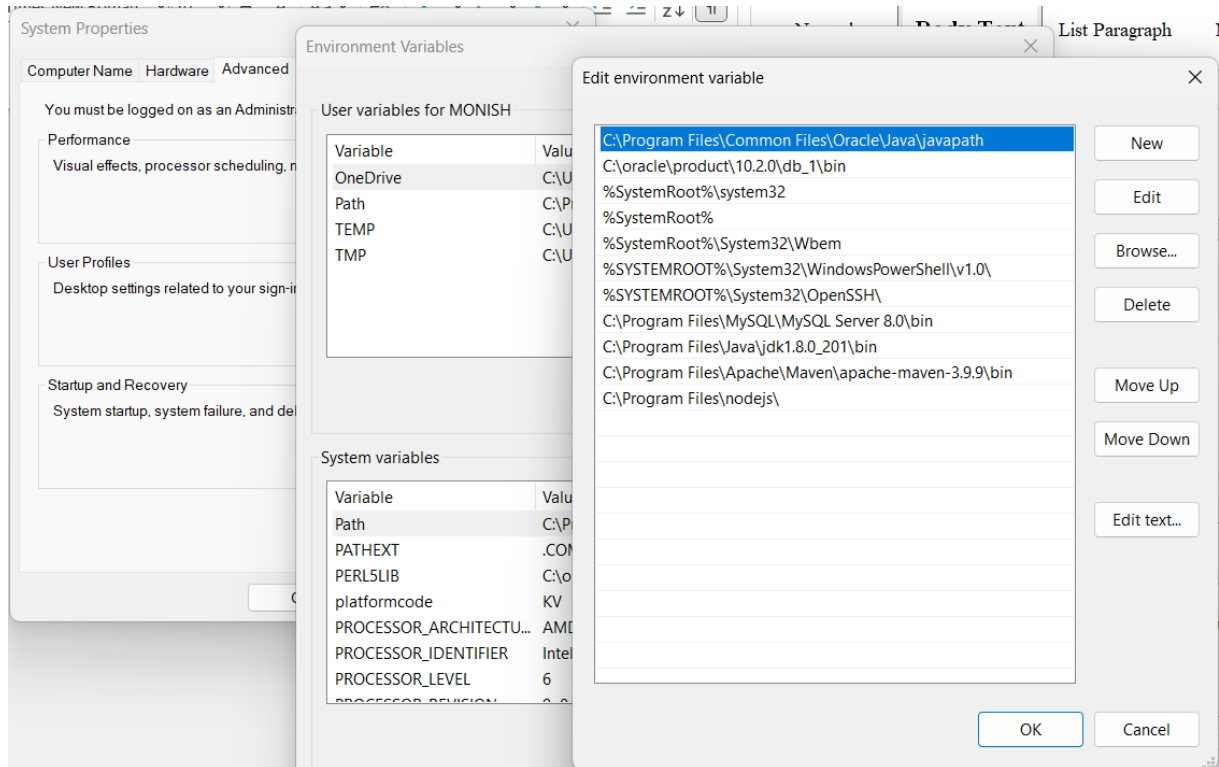
STEP :1 Install AEM jar file:



Step:2 Install Java(Version 11):



Step:3 Set Path and Environment Variable for the Java:



Step:4 Check Whether Java installed using cmd:

```
Microsoft Windows [Version 10.0.22631.4974]
(c) Microsoft Corporation. All rights reserved.

C:\Users\MONISH>java -version
java version "11.0.25" 2024-10-15 LTS
Java(TM) SE Runtime Environment 18.9 (build 11.0.25+9-LTS-256)
Java HotSpot(TM) 64-Bit Server VM 18.9 (build 11.0.25+9-LTS-256, mixed mode)

C:\Users\MONISH>
```

Step:5 Download Maven:

Welcome

License

ABOUT MAVEN

What is Maven?

Features

Download

Use

Release Notes

What's new in Maven 4?

DOCUMENTATION

Maven Plugins

Maven Extensions

Maven Tools

Index (category)

User Centre

Plugin Developer Centre

Maven Repository Centre

Maven Developer Centre

Books and Resources

Security

COMMUNITY

Community Overview

Project Roles

How to Contribute

Getting Help

Issue Management

Downloading Apache Maven 3.9.9

Apache Maven 3.9.9 is the latest release: it is the recommended version for all users.

System Requirements

Java Development Kit (JDK)	Maven 3.9+ requires JDK 8 or above to execute. It still allows you to build against 1.3 and other JDK versions by using toolchains .
Memory	No minimum requirement
Disk	Approximately 10MB is required for the Maven installation itself. In addition to that, disk space will be used for your local Maven repository. The size of your local repository will vary depending on usage but expect at least 500MB.
Operating System	No minimum requirement. Start up scripts are included as shell scripts (tested on many Unix flavors) and Windows batch files.

Files

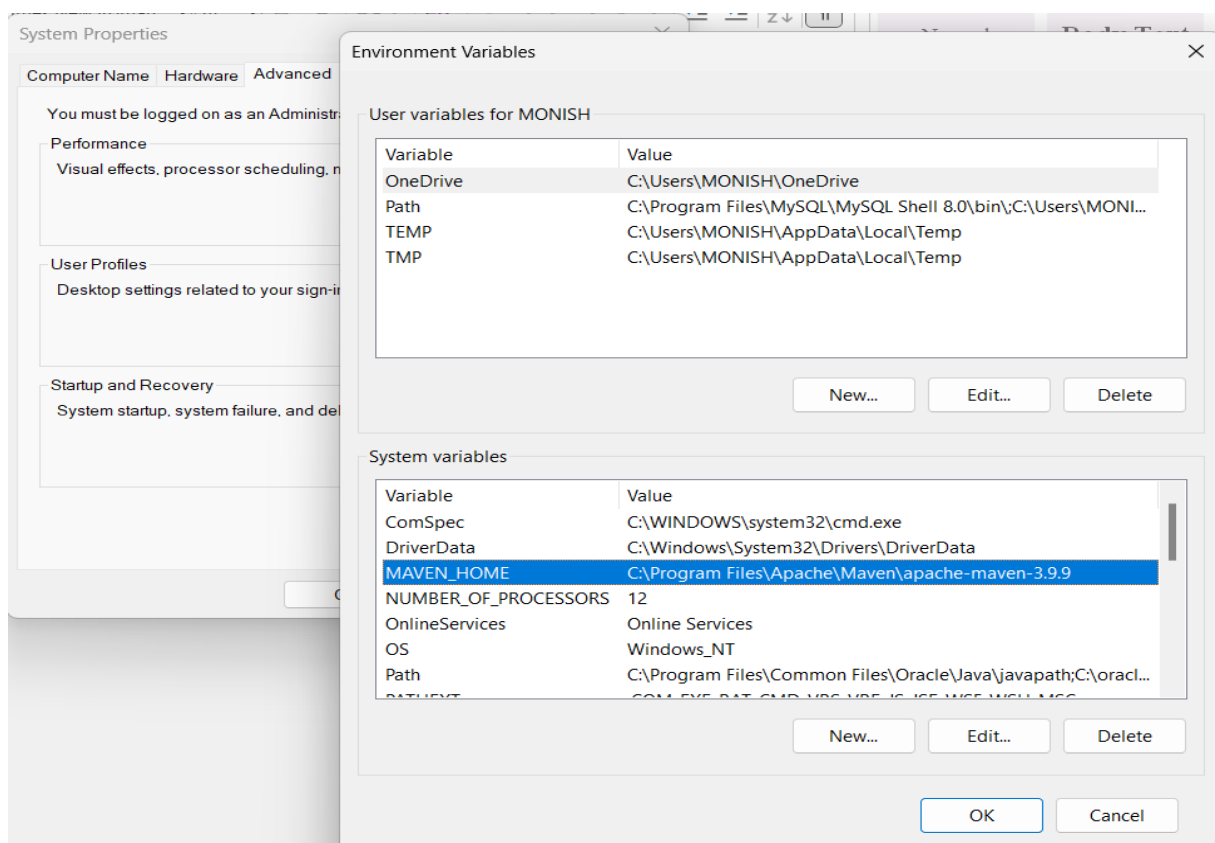
Maven is distributed in several formats for your convenience. Simply pick a ready-made binary distribution archive and follow the [installation instructions](#). Use a source archive if you intend to build Maven yourself.

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-3.9.9-bin.tar.gz	apache-maven-3.9.9-bin.tar.gz.sha512	apache-maven-3.9.9-bin.tar.gz.asc
Binary zip archive	apache-maven-3.9.9-bin.zip	apache-maven-3.9.9-bin.zip.sha512	apache-maven-3.9.9-bin.zip.asc
Source tar.gz archive	apache-maven-3.9.9-src.tar.gz	apache-maven-3.9.9-src.tar.gz.sha512	apache-maven-3.9.9-src.tar.gz.asc
Source zip archive	apache-maven-3.9.9-src.zip	apache-maven-3.9.9-src.zip.sha512	apache-maven-3.9.9-src.zip.asc

- 3.9.9 Release Notes and Release Reference Documentation
- Internal release management

Step:6 Set Path and Environment Variable for the Maven:

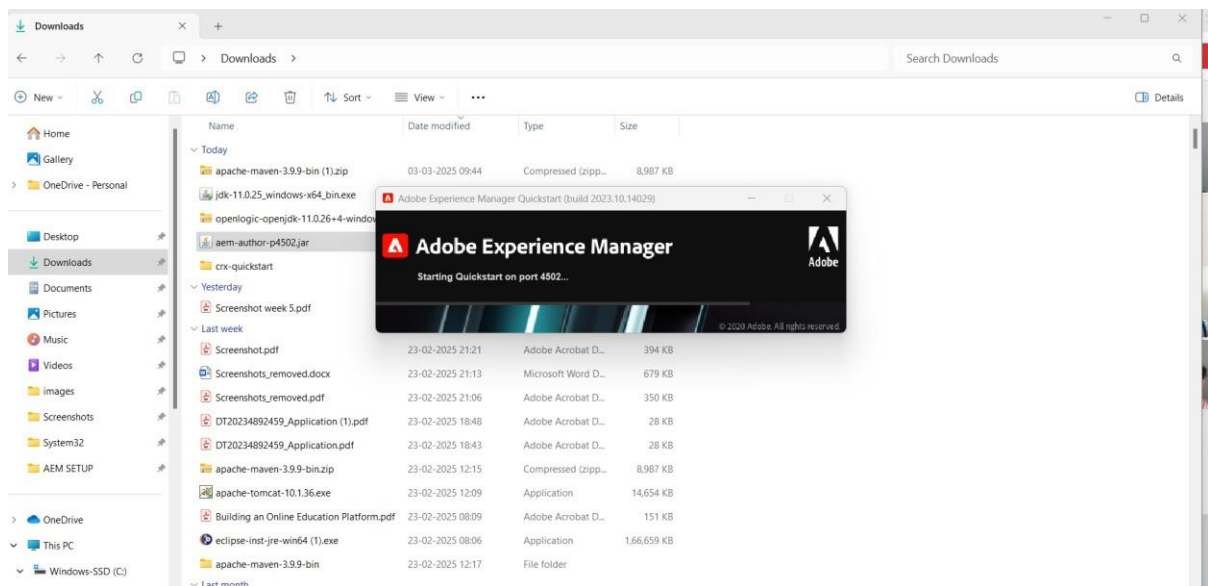


Step:7 Check Whether Maven is installed using cmd:

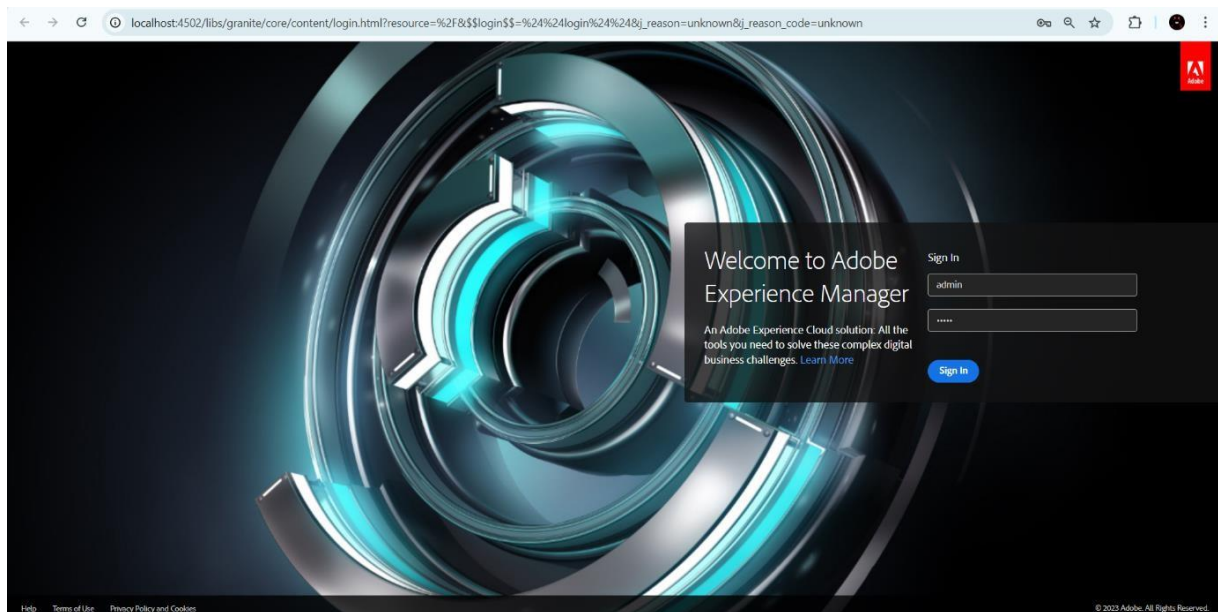
```
C:\Users\MONISH>mvn -version
Apache Maven 3.9.9 (8e8579a9e76f7d015ee5ec7bfc97d260186937)
Maven home: C:\Program Files\Apache\Maven\apache-maven-3.9.9
Java version: 11.0.25, vendor: Oracle Corporation, runtime: C:\Program Files\Java\jdk-11
Default locale: en_IN, platform encoding: Cp1252
OS name: "windows 11", version: "10.0", arch: "amd64", family: "windows"

C:\Users\MONISH>|
```

Step:8 Run the AEM jar file:



Step:9 Sign in:



Step:10 AEM installation successful:

