

Steps to Installing Apache Maven:

Step 1:: Download the Maven Binary zip archive from this below link under Files Section.

https://maven.apache.org/download.cgi

Books and Resources Security	Files			
COMMUNITY	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.			
Project Roles How to Contribute				
Setting Help		Link	Checksums	Signature
ssue Management Setting Maven Source	Binary tar.gz archive	apache-maven-3.6.0-bin.tar.gz	apache-maven-3.6.0-bin.tar.gz.sha512	apache-maven-3.6.0-bin.tar.gz.asc
The Maven Team	Binary zip archive	apache-maven-3.6.0-bin.zip	apache-maven-3.6.0-bin.zip.sha512	apache-maven-3.6.0-bin.zip.asc
ROJECT DOCUMENTATION	Source tar.gz archive	apache-maven-3.6.0-src.tar.gz	apache-maven-3.6.0-src.tar.gz.sha512	apache-maven-3.6.0-src.tar.gz.asc
roject Information >	Source zip archive	apache-maven-3.6.0-src.zip	apache-maven-3.6.0-src.zip.sha512	apache-maven-3.6.0-src.zip.asc
uven projects urchetype urtifact Resolver doxia XR Maven	Reference Documentation Apache Maven Website As Documentation Archive All current release sources (plugins, shared libraries,) available at https://www.apache.org/dist/maven/ lalests source code from source repository Distributed under the Apache License, version 2.0			
arent POMs lugins	Previous Releases			
lugin Testing	It is strongly recommended to use the latest release version of Apache Maven to take advantage of newest features and bug fixes.			
Plugin Tools Resource Bundles	If you still want to use an old version you can find more information in the Maven Releases History and can download files from the archives for versions 3.0.4+ and legacy archives for earlier releases.			

Step 2:: Extract the downloaded zip and copy paste in any of your Drives.

Open the extracted "apache-maven-3.6.0-bin" folder and go to bin folder, copy the path location

Eg: E:\ apache-maven-3.6.0\bin

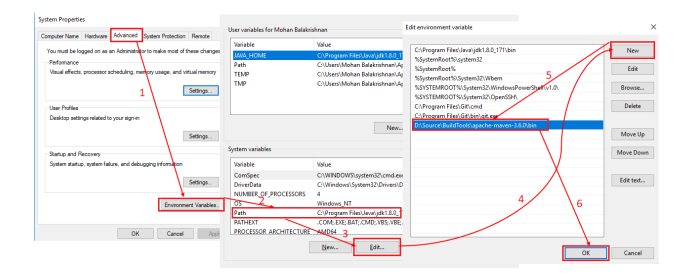
Step 4:: Set the maven path as a environmental path variable

- Go to the below location in your machine.
 - → **Path:** Control Panel\System and Security\System
- Click on "Advanced system settings" and click on Environment Variables

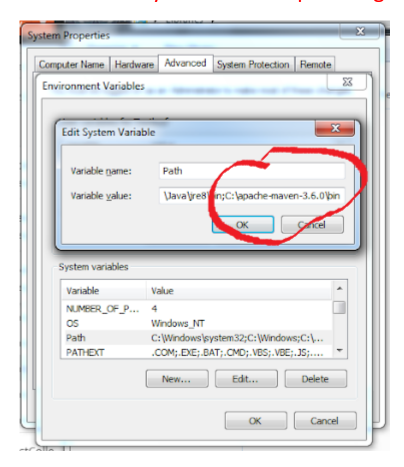
Add the Maven path in the Path variable under the System Variables

→ Eg: E:\apache-maven-3.6.0\bin





For windows 7 version system add the path as given below



Note: Don't delete the existing values from the Variable_Value. Add semi Colon(;) at the end & add Maven path as mentioned in above pic.

Step 6:: Go to **Command** window and type **mvn –version** as a command and enter. Confirm the installation with the below reference snap

Command Prompt