

Steps to install Maven on Windows

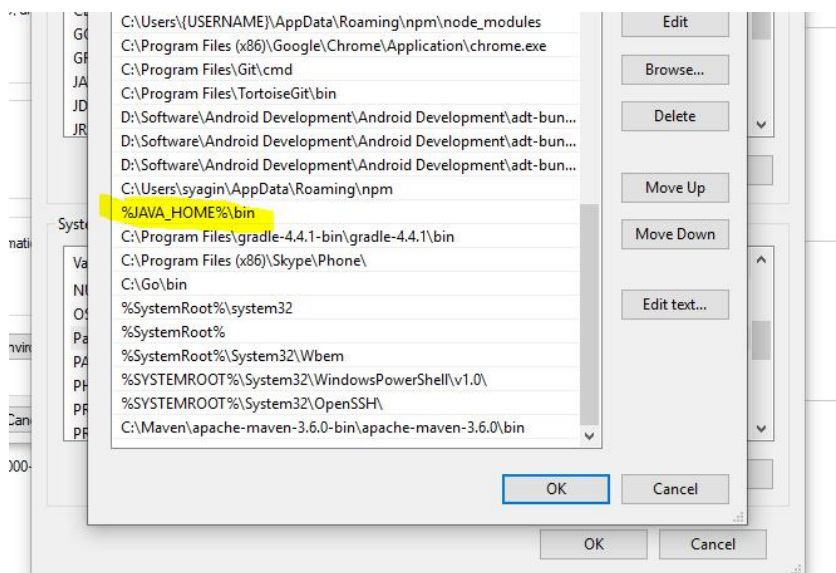
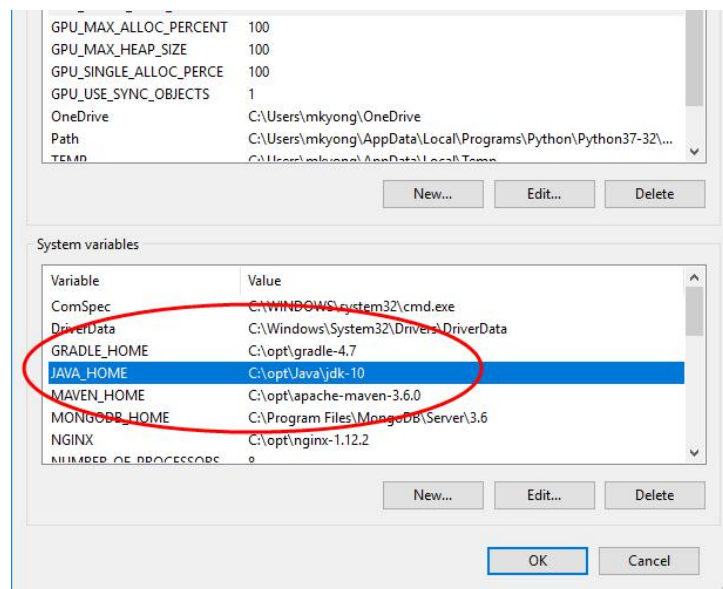
Correct Version Configuration of Maven with Java

- Maven 3.3+ requires JDK 1.7+
- Maven 3.2 requires JDK 1.6+
- Maven 3.0/3.1 requires JDK 1.5+

STEP1: Download and Install JAVA JDK

- <https://www.oracle.com/technetwork/java/javase/downloads/index.html>

STEP2: Set JAVA_HOME and PATH variables



STEP3: Download Apache Maven

Go to <http://maven.apache.org/download.cgi> and download the .zip file

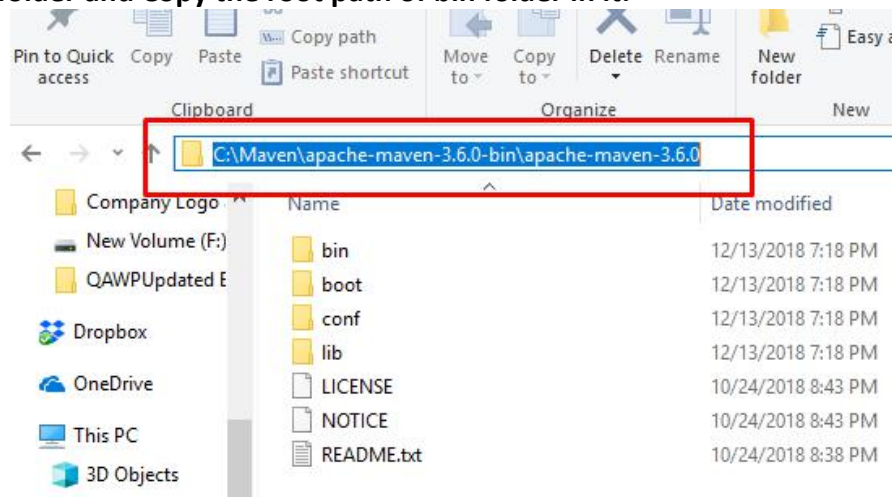
Files

Maven is distributed in several formats for your convenience. Simply pick archive if you intend to build Maven yourself.

In order to guard against corrupted downloads/installations, it is highly recommended by Apache Maven developers.

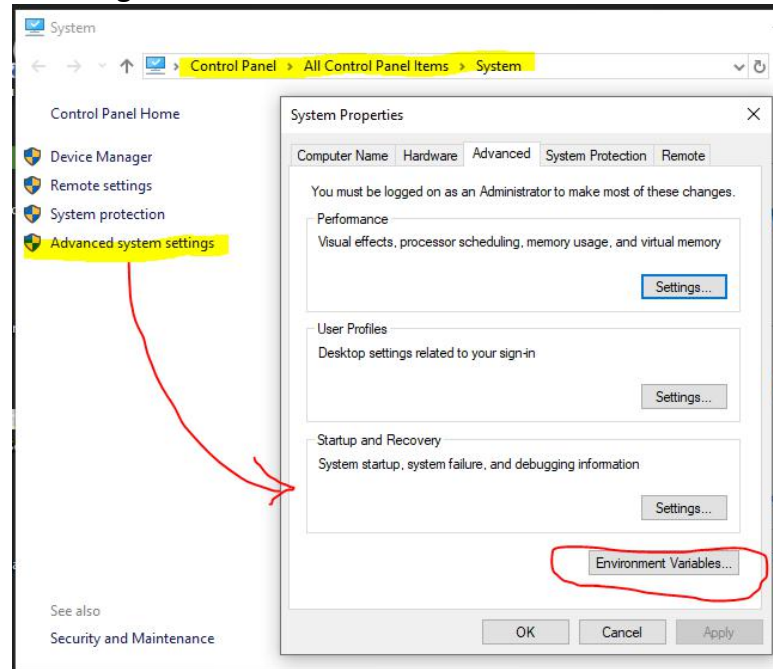
Link	
Binary tar.gz archive	apache-maven-3.6.0-bin.tar.gz
Binary zip archive	apache-maven-3.6.0-bin.zip
Source tar.gz archive	apache-maven-3.6.0-src.tar.gz
Source zip archive	apache-maven-3.6.0-src.zip

STEP 4: Unzip it to a folder and Copy the root path of bin folder in it.

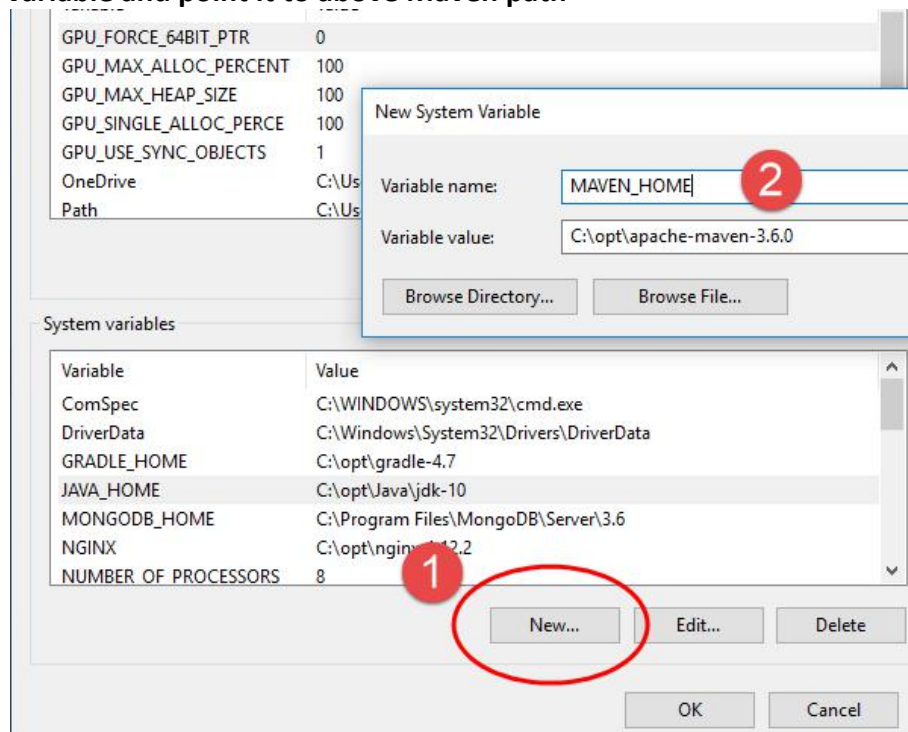


STEP 5: Add MAVEN_HOME system variable with above path

- Open advanced system settings and click “Environment Variables”

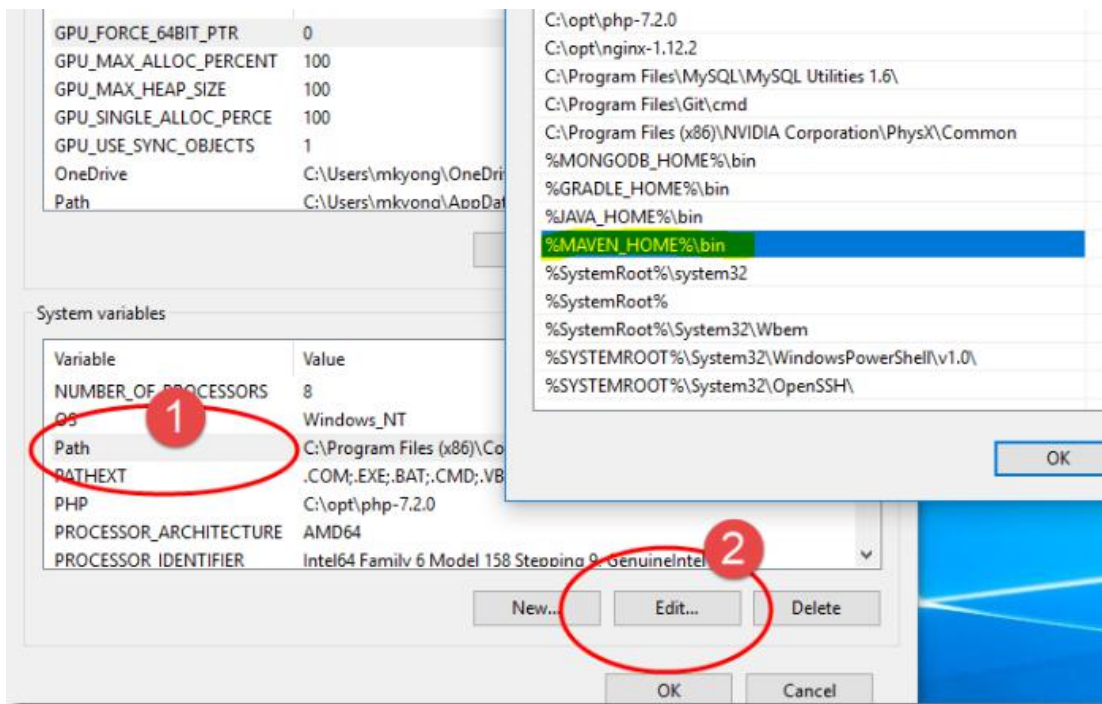


- In “Environment variables” dialog, System variables, Clicks on the New... button and add a MAVEN_HOME variable and point it to above Maven path



- Add %MAVEN_HOME%\bin To PATH

In system variables, find PATH, clicks on the Edit... button. In “Edit environment variable” dialog, clicks on the New button and add this %MAVEN_HOME%\bin



STEP 6: Verify the Installation

To verify the Maven installation, open command prompt (press windows+r key and type cmd -> press enter)
In opened command prompt type : mvn --version and hit enter

If the installation is correct we will get the below message :

```
C:\Users\mkyong>mvn -version
Apache Maven 3.6.0 (97c98ec64a1fdfee7767ce5fffb20918da4f719f3; 2018-10-25T02:41:47+08:00)
Maven home: C:\opt\apache-maven-3.6.0\bin\..
Java version: 10.0.1, vendor: Oracle Corporation, runtime: C:\opt\Java\jdk-10
Default locale: en_MY, platform encoding: Cp1252
OS name: "windows 10", version: "10.0", arch: "amd64", family: "windows"

C:\Users\mkyong>echo %MAVEN_HOME%
C:\opt\apache-maven-3.6.0
```