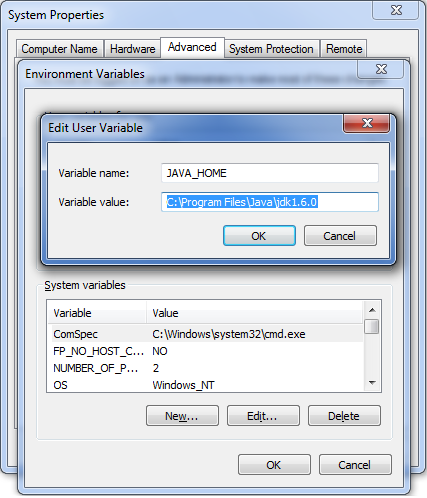
Text Direction : Install Maven on Windows

**Step 1) Install JDK and Add ‘JAVA\_HOME’ Environment Variable**

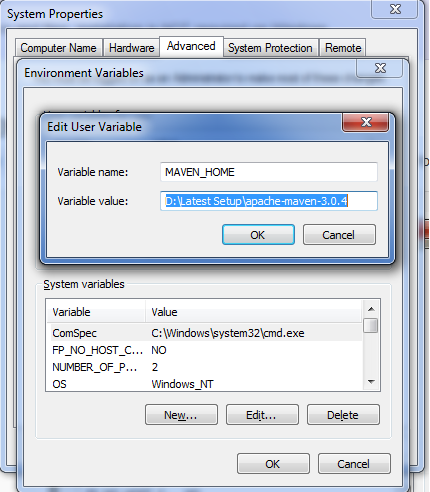
To install java, [download JDK installer](http://www.oracle.com/technetwork/java/javase/downloads/index.html) and **add/update the JAVA\_HOME variable to JDK installation folder.**



**Step 2) Download Maven and add ‘MAVEN\_HOME’ and ‘M2\_HOME’ Environment Variables**

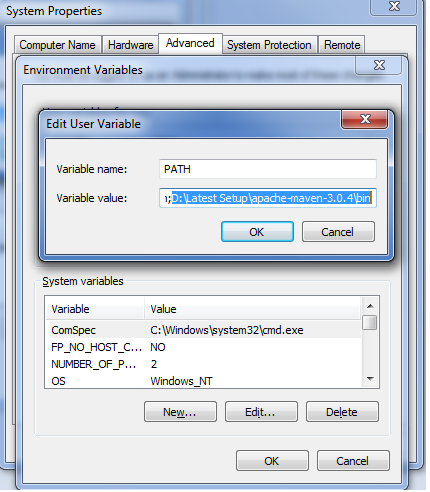
Maven can be downloaded from this [**location**](https://maven.apache.org/download.cgi). I have extracted it in location – D:/Latest Setup/apache-maven-3.0.4. You can choose your own location.

**Set the M2\_HOME and MAVEN\_HOME variable to the maven installation folder.**



**Step 3) Include ‘maven/bin’ directory in the ‘PATH’ variable**

**To run a maven from the command prompt, this is necessary. Update the PATH variable with 'Maven-installation/bin' directory**.

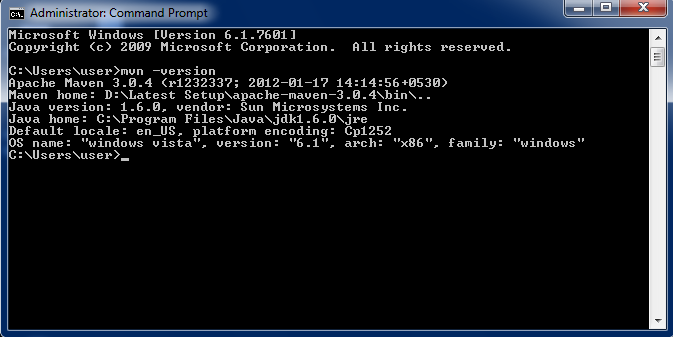


**Step 4) Verify maven in console**

Maven installation is complete. Now, let's test it from windows command prompt.

1. Go to start menu and type cmd in the application location search box.
2. Press ENTER. A new command prompt will be opened.
3. Type mvn -version in command prompt and hit ENTER.

Console$ mvn -version



This should show the version information of the maven installed. If there is any error shown, cross-check all the above steps.

In this tutorial, we learned **how to install maven on windows**.

Happy Learning !!