Maven installation whatever version we want

Search in chrome

<<Maven download>>

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

Apache website open

<<download apache maven open>>

**Copy link whatever you want**

[**https://dlcdn.apache.org/maven/maven-3/3.9.6/binaries/apache-maven-3.9.6-bin.tar.gz**](https://dlcdn.apache.org/maven/maven-3/3.9.6/binaries/apache-maven-3.9.6-bin.tar.gz)

**in server**

RUN -- cd /opt/

**DOWNLOAD ZIP FILE**

RUN ------------ wget [**https://dlcdn.apache.org/maven/maven-3/3.9.6/binaries/apache-maven-3.9.6-bin.tar.gz**](https://dlcdn.apache.org/maven/maven-3/3.9.6/binaries/apache-maven-3.9.6-bin.tar.gz)

**Extract tar file**

RUN --- tar -xzvf apache-maven-3.9.6-bin.tar.gz

**This site is useful for us to download whatever version we want to download in maven**

<https://devopscube.com/install-maven-guide/>

**Create a symbolic link to the maven folder**

RUN --- sudo ln -s /opt/apache-maven-3.9.0 /opt/maven

**Create a script file named maven.sh in the profile.d folder.**

RUN --- sudo vi /etc/profile.d/maven.sh

**Add the following to the script and save the file.**

export M2\_HOME=/opt/maven

export PATH=${M2\_HOME}/bin:${PATH}

**Add execute permission to the maven.sh script.**

RUN --- sudo chmod +x /etc/profile.d/maven.sh

**Source the script for changes to take immediate effect.**

RUN --- source /etc/profile.d/maven.sh

**Verify maven installation**

RUN ---- mvn -version

**Now version is**

**Apache-maven-version – 3.9.6**

**Is shown**