# **SW Requirment: Java Full stack Induction Training 2021**

## Google drive link for sw download:

https://drive.google.com/file/d/1fixozfRkhxwa5U31RsG9wSXxQ4\_5dnc7/view?usp=sharing

## **SW** required:

- 1. jdk 8u261
- 2. Apache Maven 3.6.1
- 3. git 2.17
- 4. mysql 5.5
- 5. spring sts 4
- 6. tomcat 9.x
- 7. Node JS v8.10.0
- 8. visual studio code 1.47.3

#### Note:

Adding the lab set up environment which is same as used for previous batches delivered. Good open uninterrupted INTERNET Connectivity is MUST to deliver Virtual smoothly.

SW installation guideline:

#### 1. jdk 8u261

Step 1: download and install jdk 1.8

https://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html

Choose: jdk-8u261-windows-x64.exe

### Note: You need to sign up for oracle account

Please set path for enviornment variable:

JAVA\_HOME :C:\Program Files\Java\jdk1.8.0\_261

path: C:\Program Files\Java\jdk1.8.0\_261\bin

Help Video: <a href="https://www.youtube.com/watch?v=ClcHrcNXP9g">https://www.youtube.com/watch?v=ClcHrcNXP9g</a>

### 2. **Apache Maven 3.6.3**

Just search google apache-maven-3.6.3-bin.zip and download it

apache-maven-3.6.3-bin

Extract maven, create a folder with name tools in D driver and put into that

Please set path for enviornment variable:

### M2\_HOME

d:\tools\apache-maven-3.6.3

path: d:\tools\apache-maven-3.6.3\bin

Help video: <a href="https://www.youtube.com/watch?v=RfCWg5ay5B0">https://www.youtube.com/watch?v=RfCWg5ay5B0</a>

## **3. GIT**

## https://git-scm.com/downloads

Download for window and just double click and installed.

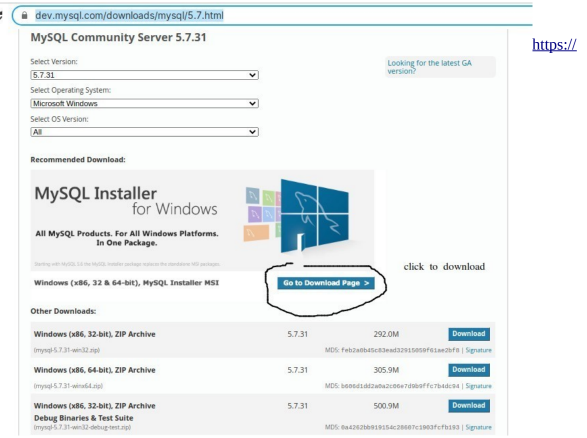
git-scm.com/downloads pit --fast-version-control Q Search entire site.. About **Downloads Documentation Downloads GUI Clients** 2.28.0 Mac OS X Windows Logos Community ∆ Linux/Unix Downloads for Linux Older releases are available and the Git source repository is on GitHub. The entire Pro Git book written by Scott Chacon and Ben Straub is available to read online for free. Dead tree versions are available on Amazon.com. **GUI Clients** Logos Git comes with built-in GUI tools (git-gui, gitk), Various Git logos in PNG (bitmap) and EPS but there are several third-party tools for users (vector) formats are available for use in online looking for a platform-specific experience. and print projects. View GUI Clients → View Logos →

If you already have Git installed, you can get the latest development version via Git itself:

Help Video: <a href="https://www.youtube.com/watch?v=JMsGZ0KR3sY">https://www.youtube.com/watch?v=JMsGZ0KR3sY</a>

Git via Git

## 4. Install mySql

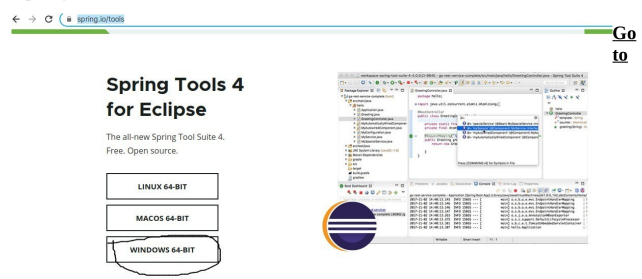


dev.mysql.com/downloads/mysql/5.7.html

Refer youtube vid: https://www.youtube.com/watch?v=hLxOT6BqA5I

Please keep: username and password: root

## 5. spring sts 4



download site https://spring.io/tools

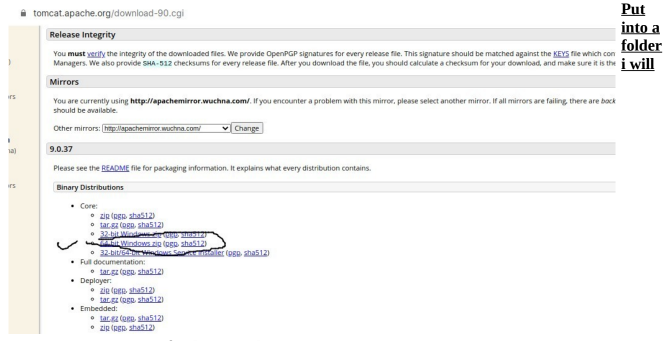
Choose for window 64 bit, download and install

Help video: https://www.youtube.com/watch?v=MrgIY7GslXQ

## 6. tomcat 9.x

#### Go to download link

https://tomcat.apache.org/download-90.cgi



## instruct participants further7. Node JS v8.10.0

### go to download link <a href="https://nodejs.org/en/download/">https://nodejs.org/en/download/</a>



### **Downloads**

Latest LTS Version: 12.18.3 (includes npm 6.14.6)

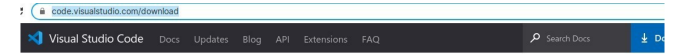
Download the Node.js source code or a pre-built installer for your platform, and start developing today.



**Help video:** https://www.youtube.com/watch?v=VR6lMnD-X70

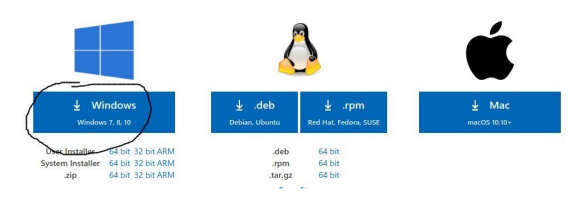
# 8. visual studio code 1.47.3

# go to download link: https://code.visualstudio.com/download



# Download Visual Studio Code

Free and built on open source. Integrated Git, debugging and extensions.



Help video: https://www.youtube.com/watch?v=MlIzFUI1QGA