

## ➔ How to install Selenium WebDriver

Following are the Steps:

Step 1: First install Eclipse(Neon) with JDK(Java Development Kit) install JDK-8.

From WebSite: <https://www.eclipse.org/downloads>

Step2(a): For Mozilla Firefox Browser:

Step i. First check Browser Version.

Click on Help >> Click on About Firefox

Step ii. If Browser Version is <50 then we need to install only Selenium Jar file ( Install Selenium Jar file Between 2.0.3 to 2.5.0 ) from WebSite :

<https://www.seleniumhq.org/download/>

Step iii. If Browser Version is >=50 then we need to install Selenium Jar file ( Install Selenium Jar file Between 3 and above )from WebSite:

<https://www.seleniumhq.org/download/> with Driver (For Mozilla Firefox, We have geckodriver).

From WebSite :

<https://github.com/mozilla/geckodriver/releases>

## Step2(b): For Chrome Browser:

### Step i. First check Browser Version.

Click on Customise and Control Google  
Chrome(right top three dots) >> Click on Help >>  
About Google Chrome

### Step ii. If Browser Version is $\leq 60$ then we need to

install Selenium Jar file ( Install Selenium Jar  
file Between 2.0.3 to 2.3.0 ) from WebSite :

<https://www.seleniumhq.org/download/> with  
Driver (For Chrome , We have chromedriver).

From WebSite :

1. <https://github.com/chromedriver>( only latest  
version )
2. [https://sites.google.com/a/chromium.org/  
chromedriver/downloads](https://sites.google.com/a/chromium.org/chromedriver/downloads) ( We can check  
the compatibility with the browser and with  
Selenium jar file ).

### Step iii. If Browser Version is $> 60$ then we need to

install Selenium Jar file ( Install Selenium Jar  
file Between 3.0.1to 3.5.0 ) from WebSite :

<https://www.seleniumhq.org/download/> with  
Driver (For Chrome , We have chromedriver).

From WebSite :

1. <https://github.com/chromedriver>( only latest  
version )
2. [https://sites.google.com/a/chromium.org/  
chromedriver/downloads](https://sites.google.com/a/chromium.org/chromedriver/downloads) ( We can check  
the compatibility with the browser and with  
Selenium jar file ).

