

WIFI AUTOMATION – ROBOT AUTOMATION – INSTALLATION MANUAL

Bell Canada: ATL Lab



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Revisions

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Review & Approval

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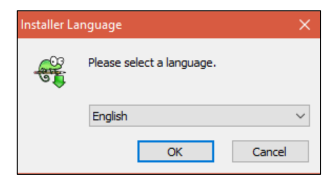
1. SOFTWARE TO BE INSTALLED

- 6 The software to be installed are listed below. The process of installation is also explained further in the document.
 - 6.1.1 Notepad ++
 - 6.1.2 Newman
 - 6.1.3 Python and PIP
 - 6.1.4 Robot Framework and RIDE
 - 6.1.5 <u>ELK</u> (Elastic Search, Logstash, Kibana)
 - 6.1.6 <u>Jenkins</u>
 - 6.1.7 <u>Selenium</u>
 - 6.1.8 Chrome driver
 - 6.1.9 <u>Node</u>

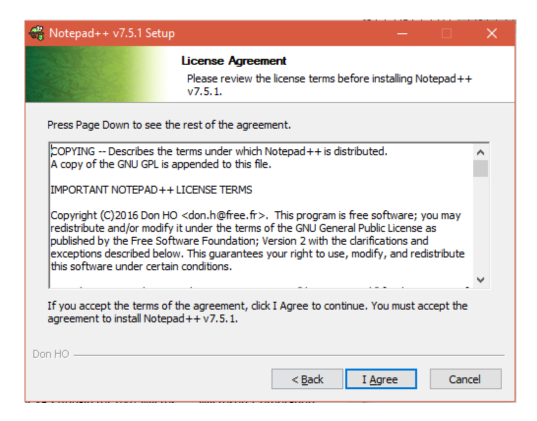


2. INSTALLATION PROCESS - NOTEPAD ++

- 1. Download the notepad ++ file based on the OS requirements.
- 2. Run the installer.
- 3. It will ask to select a language.

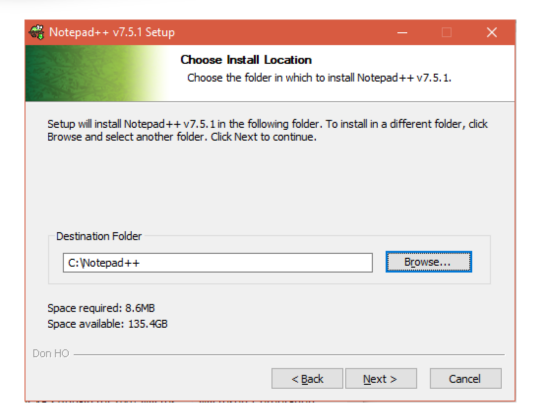


4. Accept the license agreement by clicking the **I Agree** button.

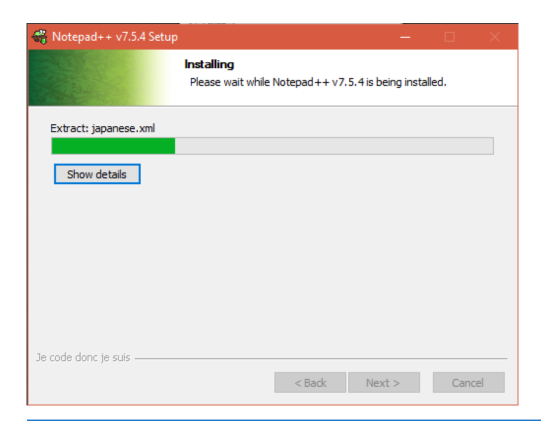


5. Change the folder **to C: drive** as shown below.



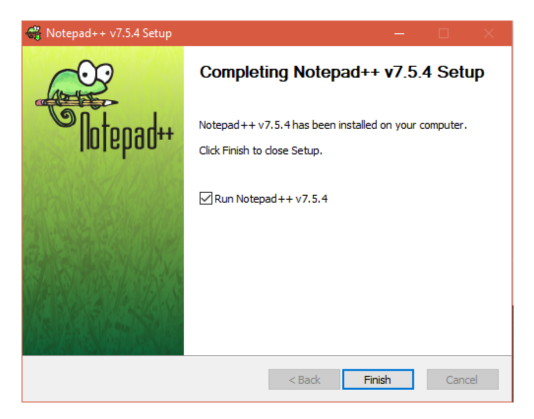


- 6. After setting the folder location, click Next button.
- 7. It will start to install.





8. On completing the installation, click Finish to end the setup.



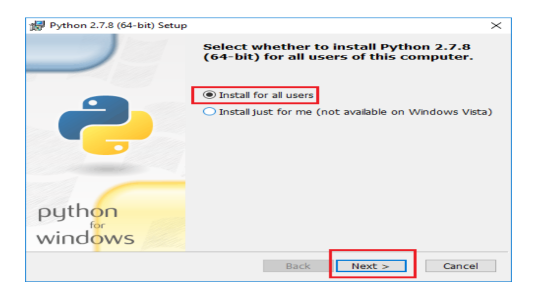


3. INSTALLATION PROCESS - PYTHON

 Download the Python 2.7.8 installer from https://www.python.org/download/releases/2.7.8/

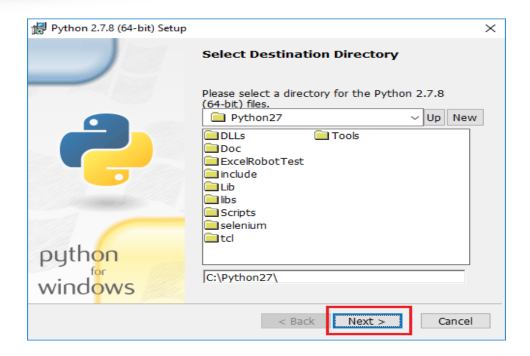


Run the installer, select "Install for all users," and then click "Next." The installer will even set the path variable.

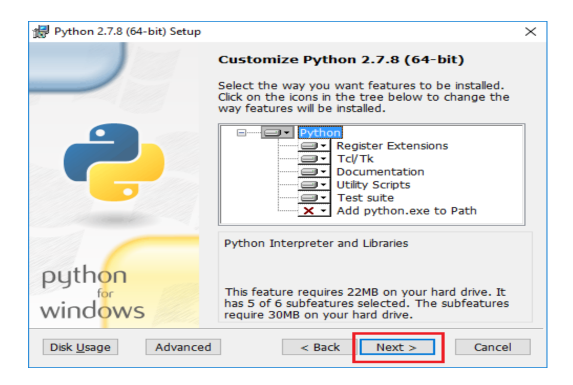


3. On the directory selection screen, keep the installation directory as "C:\Python27\" and click "Next.".





4. On the customization screen, scroll down, to check the options for installing and then click "Next".

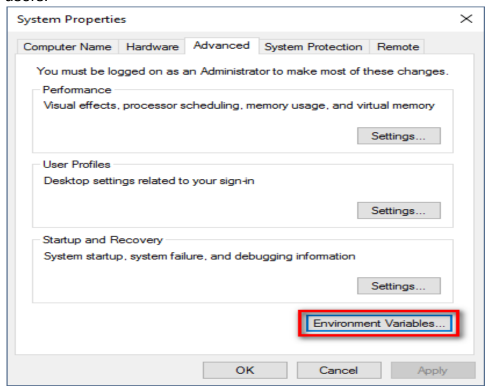


5. Then click "Finish" once the installation is complete.



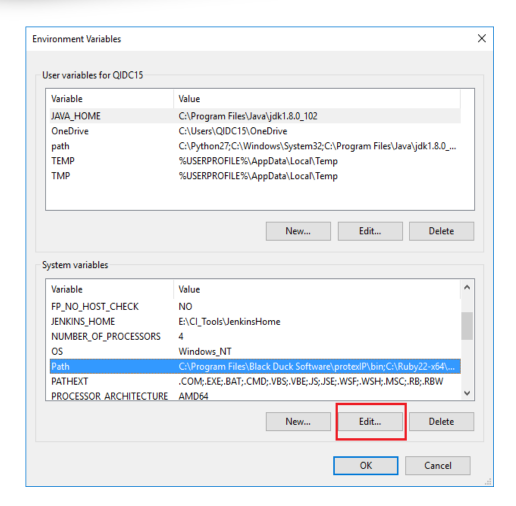
3.1 SETTING UP ENVIRONMENTAL VARIABLES

- 1. Hit Start, type "advanced system settings," and then select the "View advanced system settings" option. In the "System Properties" window that opens, on the "Advanced" tab, click the "Environment Variables" button.
- Open Start > Settings > Control Panel > System > Advanced > Environment Variables.
 There are User variables and System variables and the difference between them is that User variables affect only the current users, whereas System variables affect all users.



- 3. Find the "Path" variable under "System Variables" and select it.
- 4. After selection, click "**Edit**". A window will open for where the path variables will be listed. Adding new path variable and editing existing variables can be done.





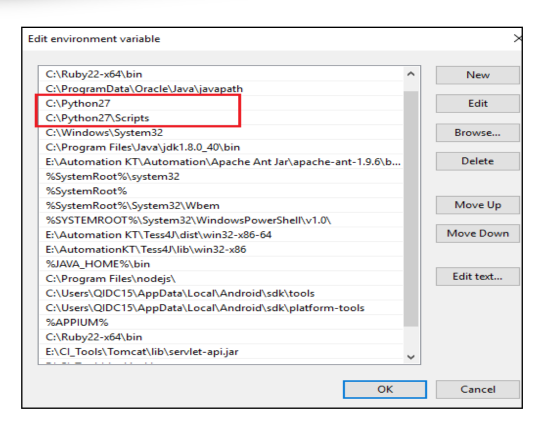
5. Click "New" button and enter data in the format

Enter "C:\Python27".

Again click "New" and enter "C:\Python27\Scripts".

Click "Ok"





6. From command prompt, type "**python –version**" to make sure that Python has been installed properly.

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\ir00335645\python
Python 2.7.9 (default, Dec 10 2014, 12:24:55) [MSC v.1500 32 bit (Intel)] on win 32

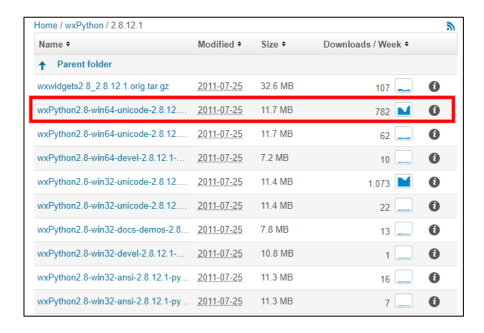
Iype "help", "copyright", "credits" or "license" for more information.

>>>> _______
```

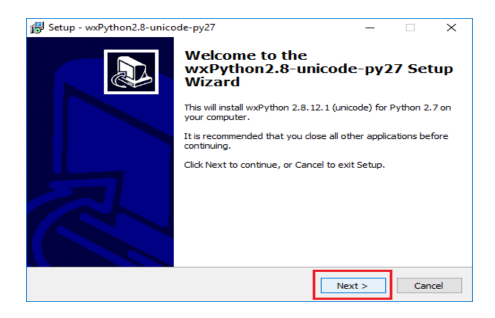


3.2 INSTALL - WXPYTHON

- Download the wxPython installer from <u>https://sourceforge.net/projects/wxpython/files/wxPython/2.8.12.1/</u>
- Open the link and click on "wxPython2.8-win64-unicode-2.8.12.1-py27.exe"

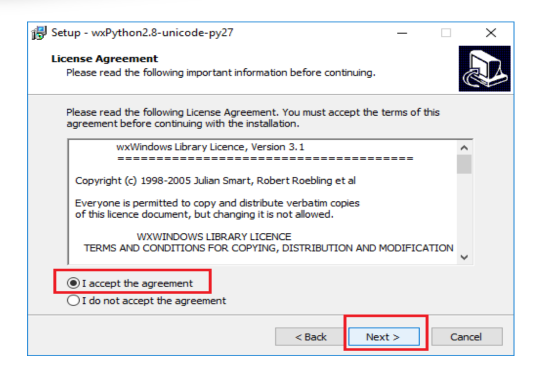


3. Run the installer and click "**Next**" to continue the setup.

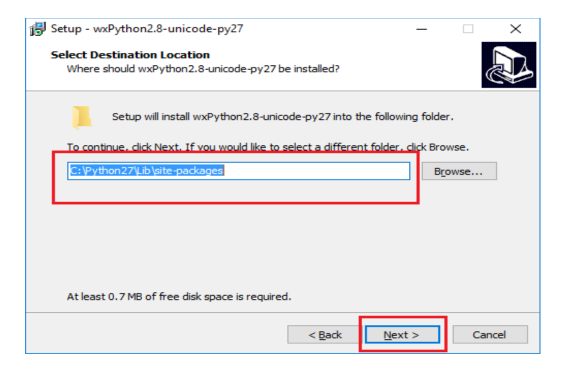


4. In the window, click on radio button to accept the terms of agreement.



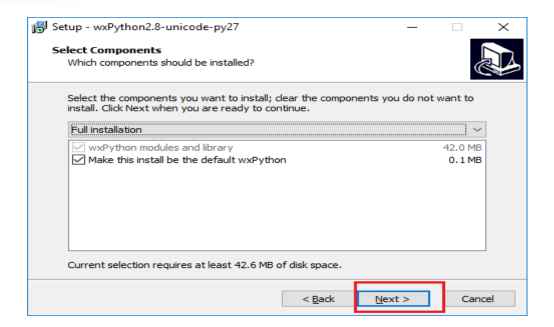


5. Click "Next" after keeping the default directory "C:\Python27\Lib\siti-packages" chosen for the installation for this program.



6. Click on "Next" after selecting "Full Installation" from the drop down and selecting the checkbox for "Make this install be the default wxPython".





7. The installation process will follow and complete after this.
A command line interface will open and the installation will continue.
If the "ReadMe.txt" file is open, then close it.

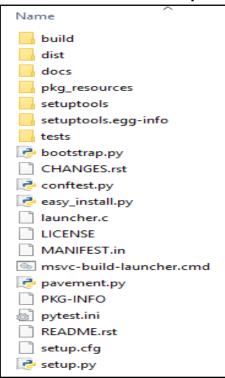


3.3 INSTALL - SETUP TOOLS

- a. Download setuptools from https://pypi.python.org/pypi/setuptools/28.6.1.
- b. Scroll down and click the link to download the setuptools zipped folder.

```
File
setuptools-28.6.1-py2.py3-none-any.whl (md5)
setuptools-28.6.1.tar.gz (md5)
setuptools-28.6.1.zip (md5)
```

c. Unzip the download folder in "In\Desired\Location" and the extracted folder "In\Desired\Location \setuptools-28.6.1" should have the contents as follows:



d. Open the command line and browse by changing directory to the extracted folder and type "python setup.py install"

```
C:\Windows\System32\cmd.exe
C:\Users\Bell\setuptools=28.6.1>python setup.py install
```

e. The entire setup will run and the message will appear which will show the successful installation of setuptools.

```
Installed c:\python27\lib\site-packages\setuptools-28.6.1-py2.7.egg
Processing dependencies for setuptools==28.6.1
Finished processing dependencies for setuptools==28.6.1
```

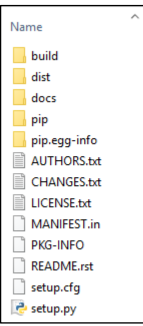


3.4 INSTALL - PIP

- a. Download pip from https://pypi.python.org/pypi/pip?
- b. Scroll down and click the link to download the pip zipped folder.

```
File
pip-9.0.1-py2.py3-none-any.whl (md5, pgp)
pip-9.0.1.tar.gz (md5, pgp)
```

c. Unzip the download folder in "In\Desired\Location" and the extracted folder "In\Desired\Location \pip-8.1.2" should have the contents as follows:



d. Open the command line and browse by changing directory to the extracted folder and type "python setup.py install".

```
C:\Users\Bell\pip-8.1.2>python setup.py install
```

e. The entire setup will run and the message will appear which will show the successful installation of pip.

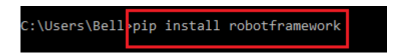
```
Installed c:\python27\lib\site-packages\pip-8.1.2-py2.7.egg
Processing dependencies for pip==8.1.2
Finished processing dependencies for pip==8.1.2
```



4. INSTALLATION PROCESS – ROBOT FRAMEWORK AND RIDE

4.1 INSTALL – ROBOT FRAMEWORK

1. Open the command prompt and browse to "C:\Users\<System_Name>" and type in "pip install robotframework"



2. The successful message will be shown after installation.



4.2 INSTALL - RIDE

a. Open the command prompt and browse to "C:\Users\<System_Name>" and type in "pip install robotframework-ride"

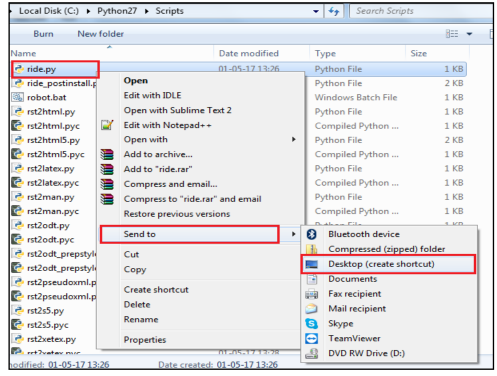
```
C:\Users\Bell
```

b. The successful message will be shown after installation.

```
Installing collected packages: robotframework-ride
Running setup.py install for robotframework-ride ... done
Successfully installed robotframework-ride-1.5.2.1
```

c. Create a shortcut of RIDE on the desktop by opening the folder "C:\Python27\Scripts" and right-click on "ride.py".

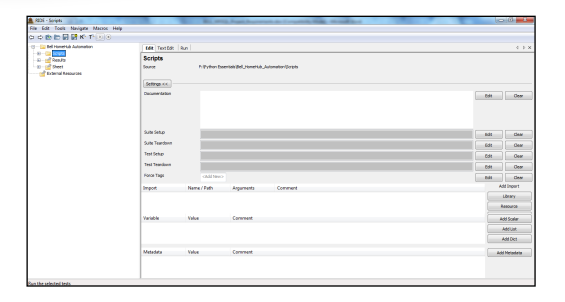
After the popup menu appears, select "Send to" and select "Desktop (create shortcut)"



- d. Rename the created shortcut to "ROBOTAutomation RIDE."
- e. Double click on shortcut icon to open the RIDE window.



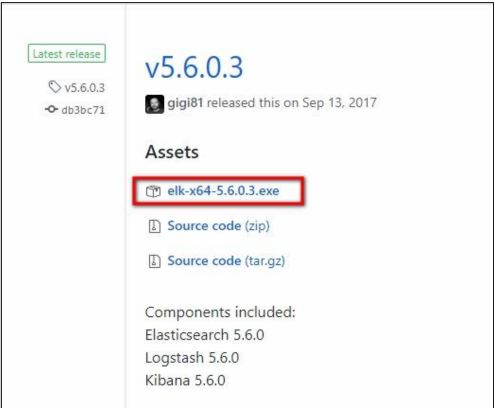






5. INSTALLATION - ELK

- a. Click the link below to download the ELK (Elastic Search, Kibana and Logstash) installer: https://www.codeproject.com/Tips/1083311/ELK-Stack-Install-on-Windows
- b. In your browser, link the installer to start the download.

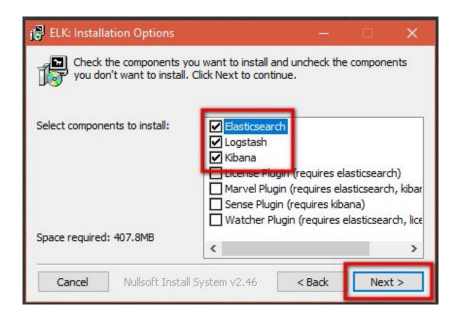


- c. Run the installer from the downloads.
- d. Accept the license agreement, and click continue to install.

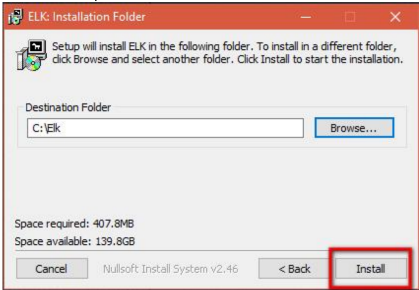




e. Select Elasticsearch, Logstash and Kibana and click Next button.

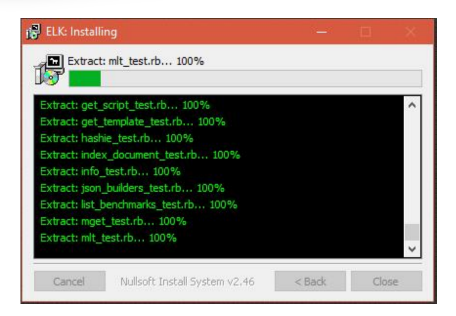


f. Set the folder path and click install to start the installation.



g. It will start the installation.



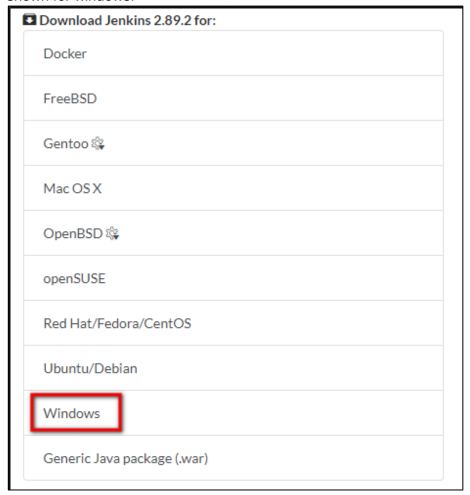


h. Once the installation is complete, click Finish to end the setup.



6. INSTALLATIONS - JENKINS

- Click on the link below to download Jenkins: https://jenkins.io/download/
- 2. Scroll down and select to download based on the OS requirement. In the below example, it is shown for windows.

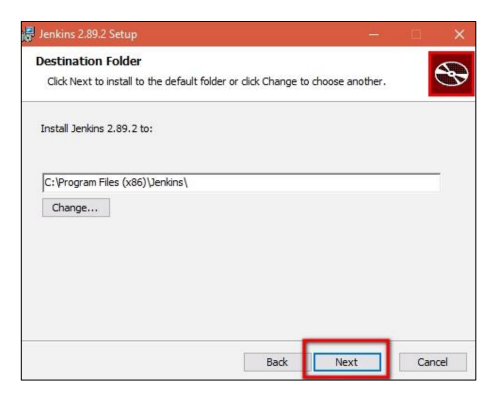


- 3. Run the installer.
- 4. Click **Next** button to accept the license agreement.





5. click **Next** button to set the folder location.

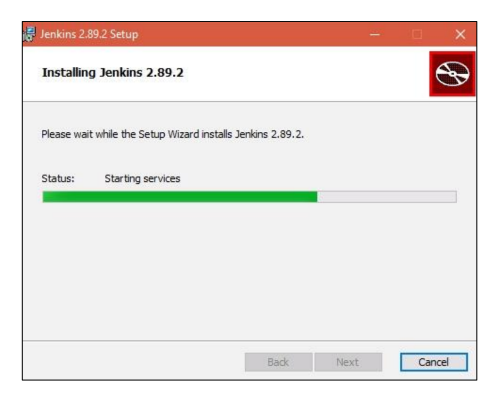


6. Click Install to start the installation.



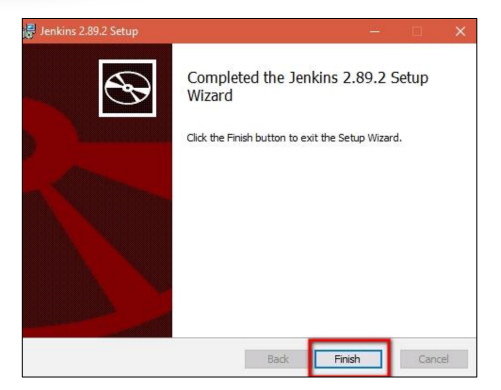


7. Then it will start to install.

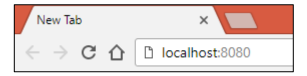


8. Once complete, click Finish to end the installation.



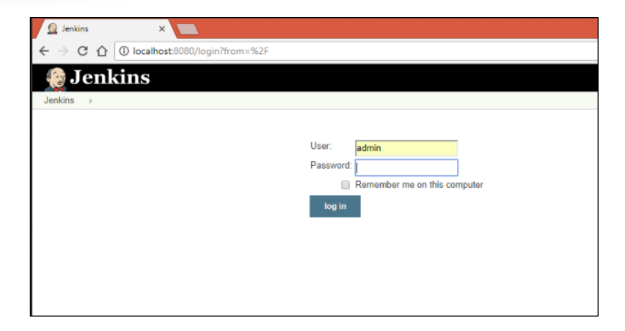


- 9. Open chrome
- 10. In the URL bar, enter "localhost:8080" and press enter

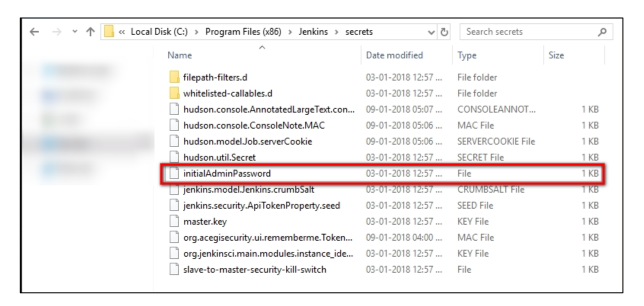


11. It will open Jenkins login page.



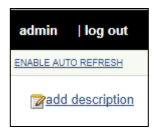


- 12. For the first to login, the password will be given in the following folder location: C:\Program Files (x86)\Jenkins\secrets
- 13. In the above folder, find a file called **initialAdminPassword**.



- 14. Open that file and copy the contents inside and paste the same in password text box.
- 15. After logging in, on the right top, find the user name that was given during logging in.

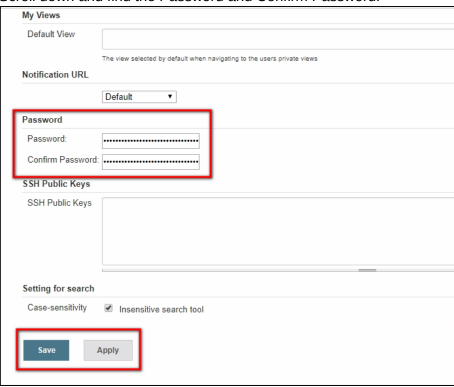




16. Under that click Configure.

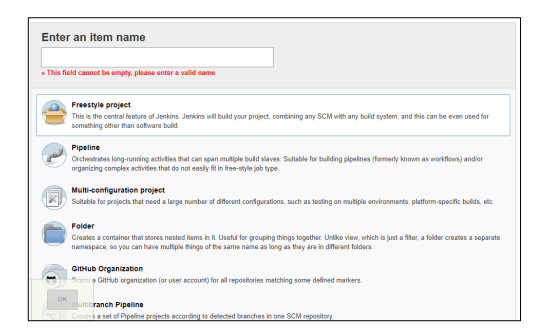


17. Scroll down and find the Password and Confirm Password.

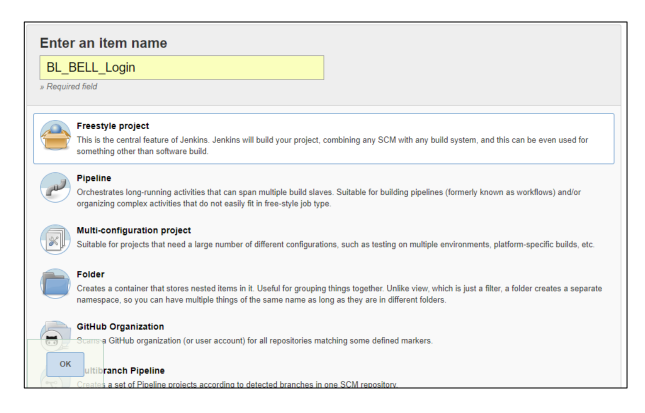


- 18. Now here change to your desired password. Click Apply and Save to save the changes.
- 19. To create a new job, click **New Item**.
- 20. Give the test case name to create a new job.





- 21. Then select the type of the job that is to be created.
- 22. Click Ok to save the job.

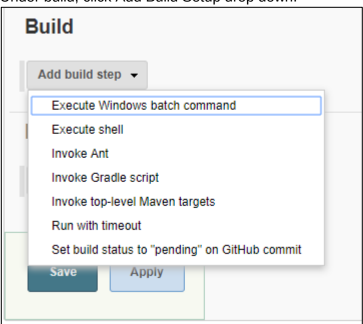


- 23. On click of Ok button, job configuration page will appear.
- 24. Scroll down and look for Build.





25. Under build, click Add Build Setup drop down.



- 26. From the drop down, select Execute Windows Batch Command.
- 27. On selecting, a text area appears.

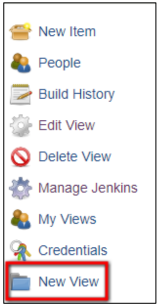


28. In the text area, write the following command.

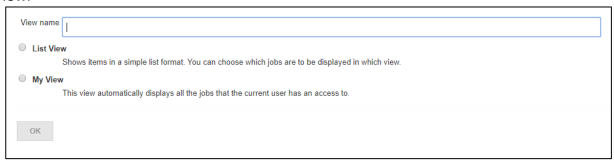


6.1 CREATING NEW VIEW

1. To create a new view, on the left panel, click **New View**.



2. On clicking, give the name of the tab as **Every_Mobile_Testing** and select the type of view.

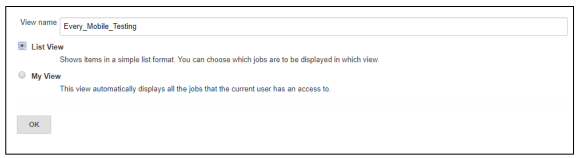


3. On entering the name and selecting the view type, the OK button becomes active. Click Ok.



4. In the next page, select the jobs that are to be added to this tab.





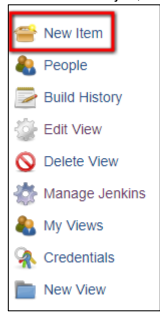
5. Once done, click Apply and Ok to save and Close the creation.



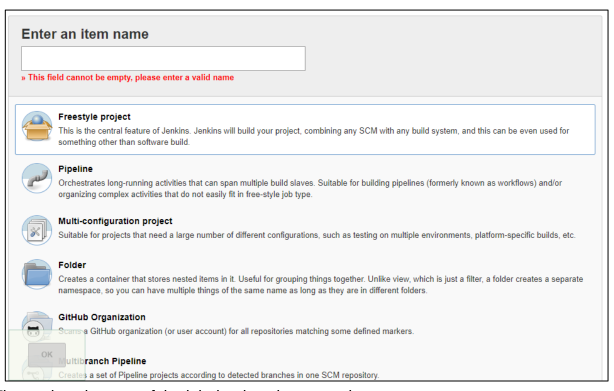


6.2 CREATING NEW JOB

1. To create a new job, on the left panel, click **New Item**.

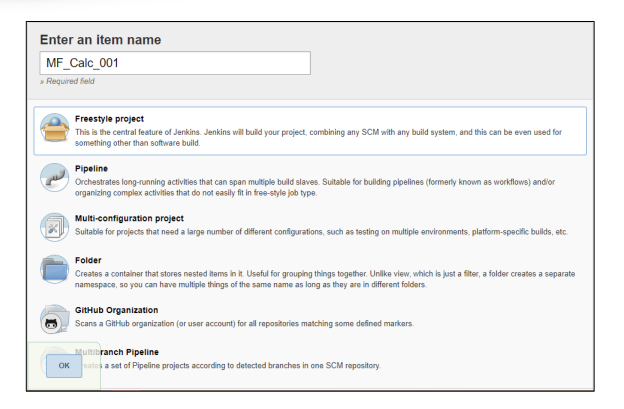


2. Give a name for the new job that is going to be created and select the tab in which it is to be stored.



- 3. Then select the type of the job that is to be created.
- 4. Click Ok to save the job.



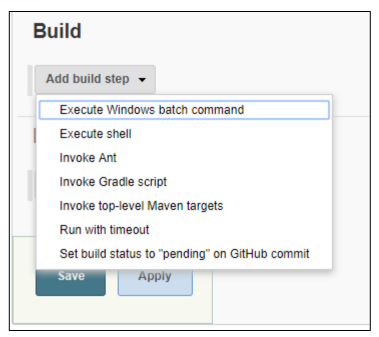


- 5. On click of Ok button, job configuration page will appear.
- 6. Scroll down and look for Build.



7. Under build, click Add Build Setup drop down.





- 8. From the drop down, select **Execute Windows Batch Command.**
- 9. On selecting, a text area appears.



10. In the text area, write the following command.



7. INSTALLATION - NODE

- Click the link to download the node server https://nodejs.org/en/download/
- 2. Look for the version of that support your OS like below: (Example shows for Windows)

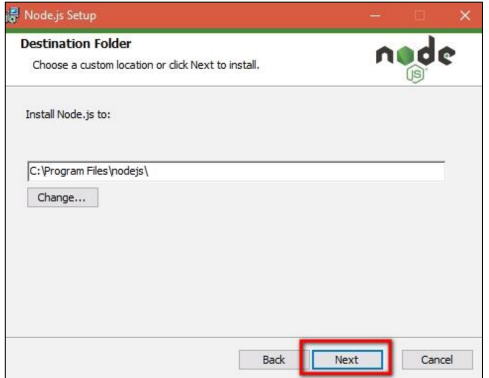


- 3. On clicking the link, it will automatically start downloading.
- 4. From the downloads click and run the installer.
- 5. Accept the license agreement and click next

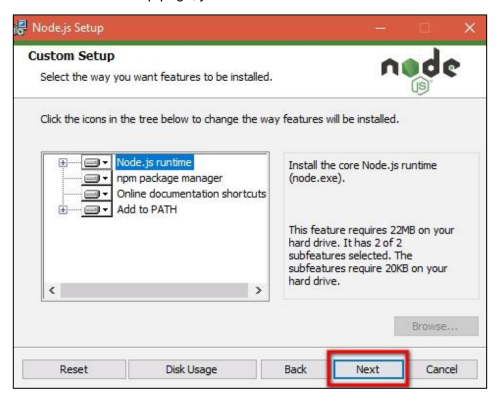




6. Select the path to store the home folder. Generally, it will be in "C:\Program Files\nodejs\".

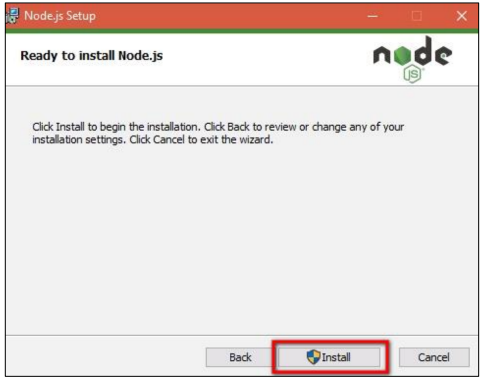


7. In the Custom Setup page, just click the next button.

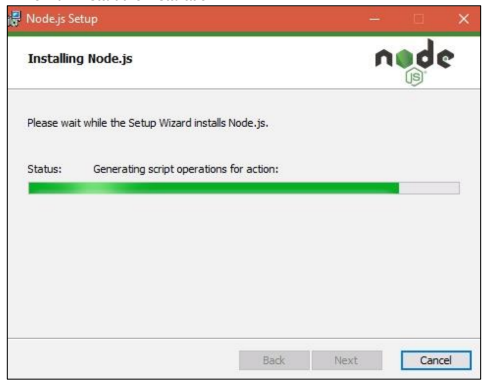




8. Just click the "Install" button to start the installation process.

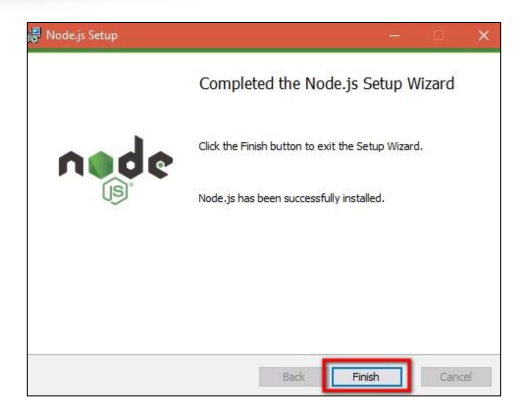


9. Then it will start the installation.

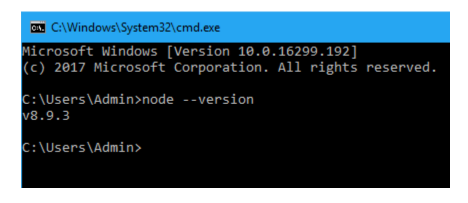


10. Once the installation is done, click finish to complete.





11. Open the command prompt, and type "node --version" to check whether the node is installed correctly or not. If it gives the version then it is installed perfectly.



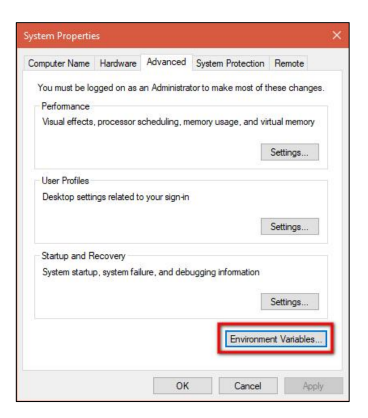


7.1 SETTING ENVIRONMENTAL VARIABLE

1. To set environmental variable and path, right click on My Computer > Properties > Advanced System Settings.

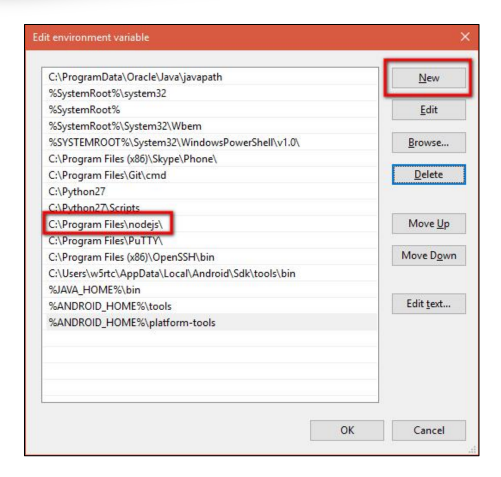


2. Click on the Environment Variables.

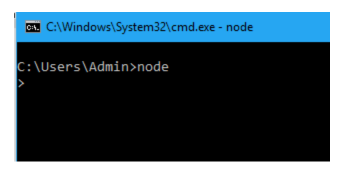


3. In the system variables section, click path and click new and enter the path as C:\Program Files\nodejs\





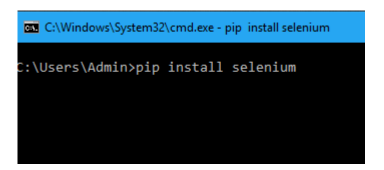
4. In order to check, open command prompt and type node and press enter. It should the node environment. Then press the Ctrl + C to exit.





8. INSTALLATION - SELENIUM

- 1. Open command prompt.
- 2. In the command prompt, type "pip install selenium". And press enter.



- 3. It will start to install.
- 4. After installation, it will show a success message.

InsecurePlatformWarning

Downloading selenium-3.8.1-py2.py3-none-any.whl (942kB)

100% |####################### 952kB 568kB/s

Installing collected packages: selenium

Successfully installed selenium-3.8.1



9. INSTALLATION - CHROME DRIVER

- a. Click the link below to download the driver for chrome browser:
- b. https://chromedriver.storage.googleapis.com/index.html?path=2.34/
- c. Select the installer based on the OS in the system. (Example shows for Windows).

	<u>Name</u>	Last modified	Size	ETag
•	Parent Directory			
	chromedriver_linux64.zip	2018-01-10 02:35:57	3.55MB	e6d0298d3e1ed23f6639805d13ac2a
<u> </u>	chromedriver mac64.zip	2018-01-10 04:06:12	5.25MB	720f6f8ab16dd3fcc0d5928402ac9f
	chromedriver_win32.zip	2018-01-10 21:19:40	3.18MB	de52d0a610fb97fadc02301bc705c1
101	notes.txt	2018-01-10 22:44:12	0.01MB	d3bb3cea8e65d290aab9ed3d60a25d

- d. It will be downloaded as a zip file. Unzipping the file, you will get the .exe file
- e. Run the file.