**01. Teamviewer\_8 (if required)**

**02. Java8**

sudo add-apt-repository ppa:webupd8team/java

sudo apt-get update

sudo apt-get install oracle-java8-installer

sudo apt-get install oracle-java8-set-default

sudo apt install openjdk-8-jdk

sudo apt install openjdk-11-jdk

sudo update-alternatives --config java

(OR)

sudo add-apt-repository ppa:webupd8team/java

sudo apt update

sudo apt install oracle-java8-installer

**03. Rabbit SVN**

Kindly check the OS version using the following command

(Command : lsb\_release –a) , if 18.0 then continue below steps.

Step1: Remove the old version of rabbitvcs

sudo apt-get remove --auto-remove rabbitvcs-core

sudo apt-get remove --auto-remove rabbitvcs

step2: Reboot

step3: Install the below .deb files using “dpkg –I” CMD

1. gir1.2-nautilus-3.0\_3.14.1-2\_amd64.deb

2. python-nautilus\_1.1-6\_amd64.deb

sudo apt --fix-broken install

3. rabbitvcs-cli\_0.16-1\_all.deb

4. rabbitvcs-gedit\_0.16-1\_all.deb

5. rabbitvcs-nautilus\_0.16-1\_all.deb

6. rabbitvcs-core\_0.16-1\_all.deb

step4: Mandatory to run this command to stop updates the rabbitvcs version

sudo apt-mark hold rabbitvcs-core

**04. IPtux** (Move the file iptux\_0.6.3-1\_amd64.deb)

Step1. Install

sudo apt update

sudo apt install gconf-service

sudo dpkg -i iptux\_0.6.3-1\_amd64.deb

sudo apt-mark hold iptux

**05. Google\_Chrome\_64**

wget https://dl.google.com/linux/direct/google-chrome-stable\_current\_amd64.deb

sudo dpkg -i --force-depends google-chrome-stable\_current\_amd64.deb

sudo apt-get install –f

**06. Mysql-workbench**

sudo apt-get install mysql-workbench

**07. Maven**

sudo apt-get install maven

**08. Block USB and Phone**

sudo chmod -R 400 /media/

sudo chmod -R 400 /mnt/

**09. RAR**

sudo apt-get install unrar

**10. SSH**

sudo apt-get install openssh-server

**11. Putty**

sudo apt-get install putty

**12. Filezilla**

sudo apt install filezilla

**13. HP printer driver remove**

sudo apt purge hplip

**14. Postman**

sudo tar -xzf postman.tar.gz -C /opt

sudo ln -s /opt/Postman/Postman /usr/bin/postman

**To create the desktop Icon:**

sudo nano ~/.local/share/applications/postman.desktop

Add below text and save

[Desktop Entry]

Encoding=UTF-8

Name=Postman

Exec=postman

Icon=/opt/Postman/resources/app/assets/icon.png

Terminal=false

Type=Application

Categories=Development;

**15. Android Studio**

Step1: Move android studio file

Step2: Enable Intel virtualization in BIOS

Step3: Run below cmd to ignore KVM permission issue

sudo apt install qemu-kvm

1. Add your user to kvm group using

sudo adduser <Replace with username> kvm

Ex: sudo adduser sarath.kumar kvm

2. If still showing permission denied )

sudo chown <Replace with username> /dev/kvm

Ex: sudo chown sarath.kumar /dev/kvm

**16. ATOM editior installation**

sudo add-apt-repository ppa:webupd8team/atom

sudo apt-get update

sudo apt-get install atom

**17. XRDP**

Step 1 – Install xRDP

sudo apt-get update

sudo apt-get install xrdp

Step 2 – Install XFCE4

sudo apt-get install xfce4

Step 3 – Configure xRDP (In this step we modify 2 files to make sure xRDP uses xfce4.

( First we need to create or edit our .xsession file in our home directory.

(We can either use nano or simply redirect an echo statement (easier):

echo xfce4-session >~/.xsession

nano /etc/xrdp/startwm.sh

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#!/bin/sh

if [ -r /etc/default/locale ]; then

. /etc/default/locale

export LANG LANGUAGE

fi

startxfce4

==============================================

Step 4 – Restart xRDP

sudo service xrdp restart

**18. Install SQLite and SQLite Browser (18.04 only)**

Step1. Installing SQLite 3

sudo apt-get update

sudo apt-get install sqlite3

Step2. Installing SQLite Browser

sudo apt-get install sqlitebrowser

19. **Notepad qq (Notepad++)**

sudo add-apt-repository ppa:notepadqq-team/notepadqq

sudo apt-get update

sudo apt-get install notepadqq

**20. Jaspersoft**

**21. WPS**

Install below from User LOGIN Application

**22. Squirrel\_SQL**