Install softwares

~$ sudo apt-get install

~$ sudo apt-cache search octave

~$ sudo apt-get update && sudo apt-get install octave

sudo apt-get --purge remove postgresql

---------------------------------------------------------------------------------

Install softwares

> Download the .deb file and use the following command

sudo dpkg -i <package\_name>.deb

---------------------------------------------------------------------------------

Install softwares from tar files

extract the files with one of the commands

* If it's **tar.gz** use tar xvzf PACKAGENAME.tar.gz
* if it's a **tar.bz2** use tar xvjf PACKAGENAME.tar.bz2

./configure

make

sudo make install

Note: If the extension of tar.bz2 then use “j” in place of “z” i.e. tar -xjvf

Here,

x – To extract the files.

z – use gzip to zip or unzip files, used when its .gz files.

v – verbose the files list which are extracted.

f – following is the archive file name.

j – use to decompress .bz2 files.

**Team Viewer**

Uninstall:

> dpkg -l | grep team

The full package name should show up in the output on the list of installed applications. Find it and use the name listed. I believe it should look like this:

sudo apt-get purge teamviewer

or, if you want to use a wild card, you can use something like this instead:

sudo apt-get remove teamv\*

**Beyond Compare 3 on Debian 7, 8 64-bit**

Enable 32-bit architecture support: sudo dpkg --add-architecture i386

**Graphical Install**

Double click on the .deb package to install using the graphical package manager.

**Terminal Install**

wget https://www.scootersoftware.com/bcompare-4.2.4.22795\_amd64.deb  
sudo apt-get update  
sudo apt-get install gdebi-core  
sudo gdebi bcompare-4.2.4.22795\_amd64.deb

**Terminal Uninstall**

sudo apt-get remove bcompare

**Virtual Box**

wget -q https://www.virtualbox.org/download/oracle\_vbox\_2016.asc -O- | sudo apt-key add -

### Ubuntu 18.04 ###

echo "deb [arch=amd64] http://download.virtualbox.org/virtualbox/debian bionic contrib" | sudo tee /etc/apt/sources.list.d/virtualbox.list

### Ubuntu 17.10 ###

echo "deb [arch=amd64] http://download.virtualbox.org/virtualbox/debian artful contrib" | sudo tee /etc/apt/sources.list.d/virtualbox.list

### Ubuntu 16.04 ###

echo "deb http://download.virtualbox.org/virtualbox/debian xenial contrib" | sudo tee /etc/apt/sources.list.d/virtualbox.list

sudo apt-get update

sudo apt-get install virtualbox-5.2