MATLAB Installation Guide for version 2019b - Linux

Download R2019b_glnxa64.iso, License file and License key from ISTF website under Software category.

Add below entry in your host

file. # sudo vi /etc/hosts

10.0.137.114 WIN-M5CNITGRVDB Save it.

Open the command line terminal.

Navigate to the location where iso files have been downloaded.

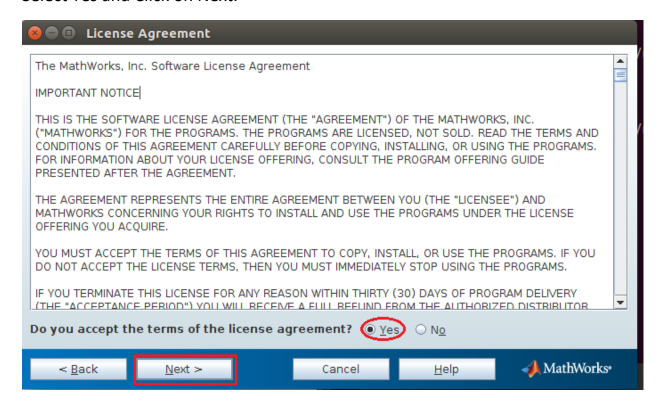
cd /home/user/Downloads
Extract the R2018b_glnxa64.iso file at same location.
cd /home/user/Downloads/R2018b_glnxa64
sudo ./install

Select Use a File Installation Key.

Click on Next.

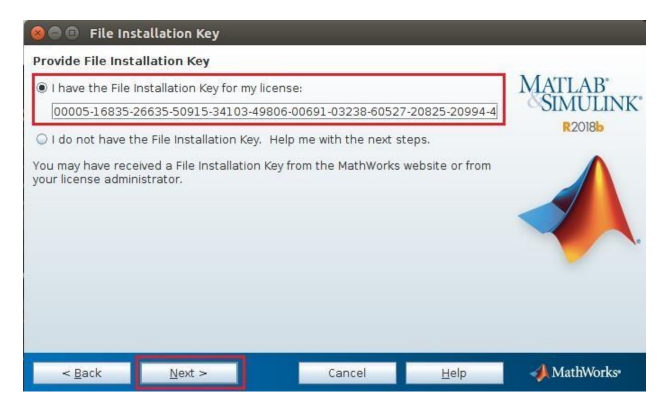


Select Yes and Click on Next.

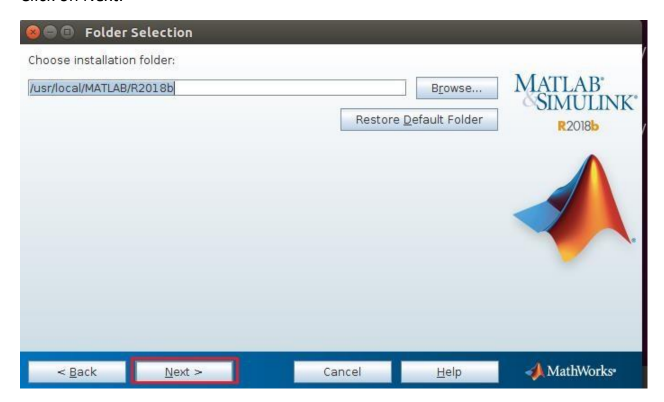


Insert License key given as below:

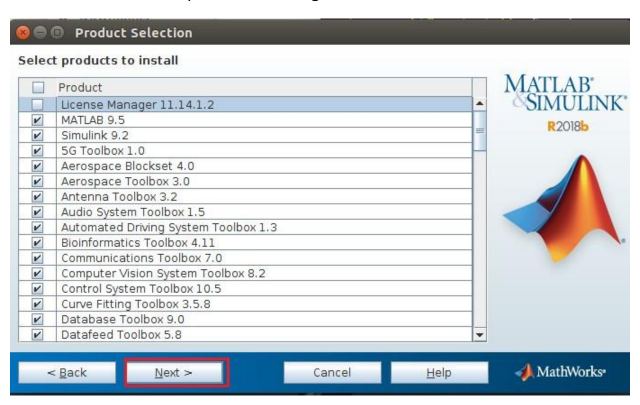
14633-55698-04000-58825-48705-37053-34967-18821-22795-47673-21703-08488-38879-22408-18378-62049-59204-41882-23670-01378-47268-40513 Click on Next.



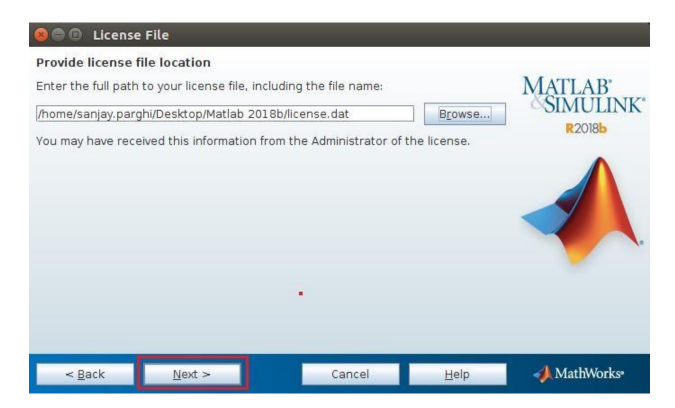
Click on Next.



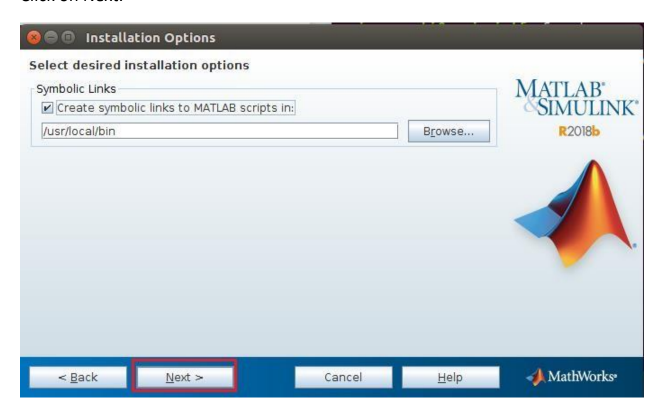
Select all Products except License Manager and click on Next.



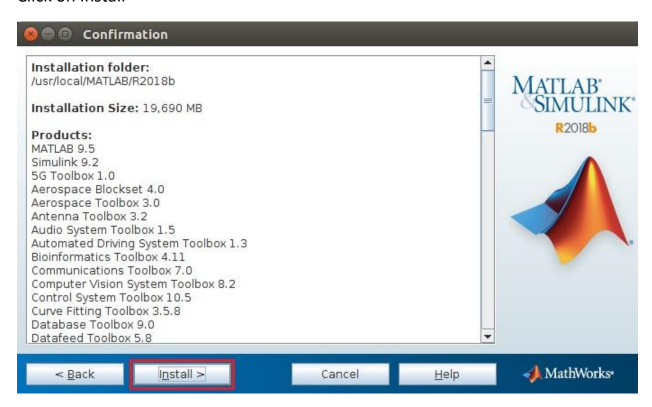
Browse the license.dat file. Which is already Download. And Click on next.



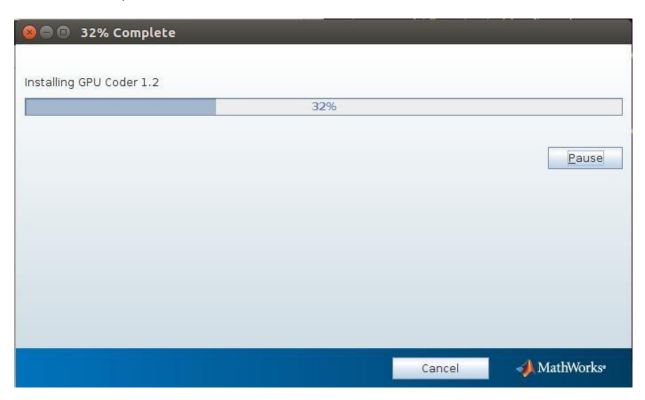
Click on Next.



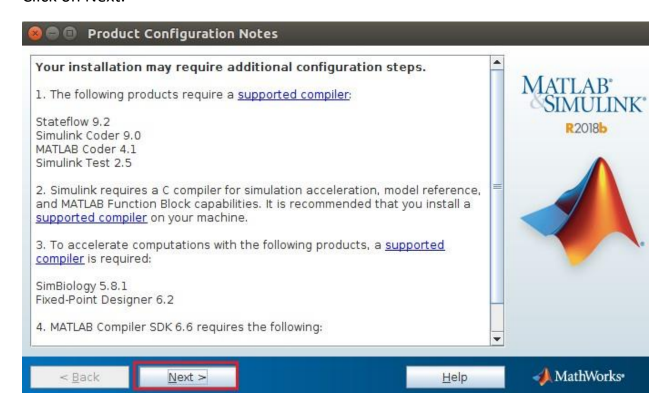
Click on Install



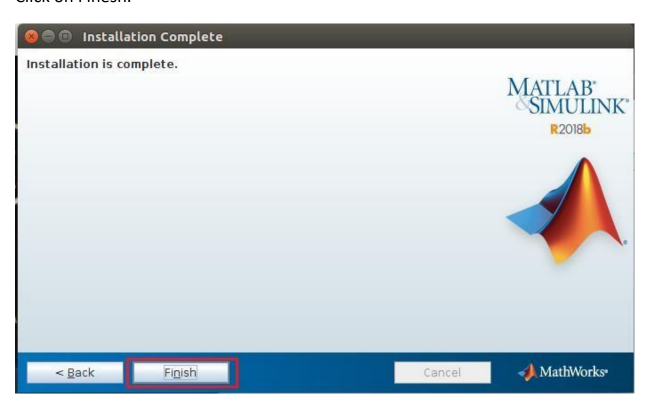
Installation in process it will take time.



Click on Next.



Click on Finesh.



How to start Matlab in Linux?

Navigate to the matlab installation

directory. # cd

/usr/local/MATLAB/R2017a/bin

sudo ./matlab

It will start the MATLAB application.