

# MATLAB Installation Guide for version 2020a – Linux

Download R2020a\_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.

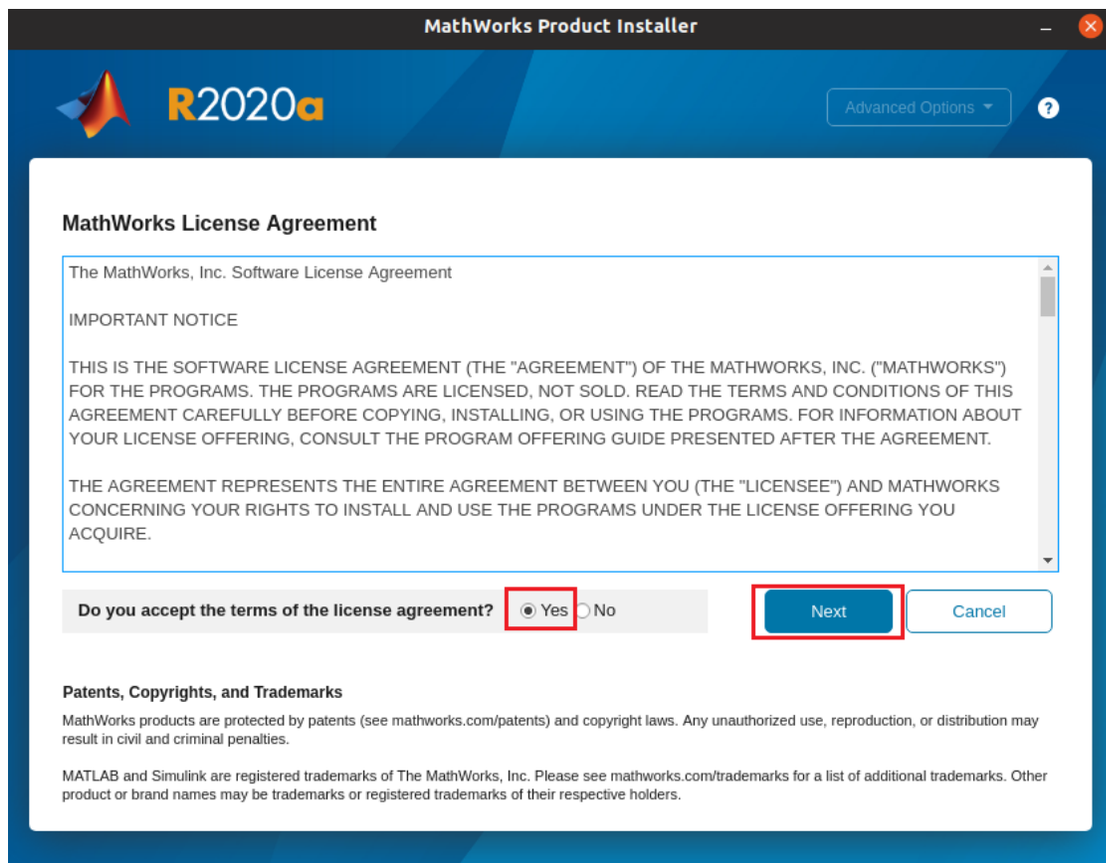
Navigate to the location where iso files have been downloaded.

```
# sudo mount -o loop R2020a_update_2_Linux.iso /media
```

```
# cd /media
```

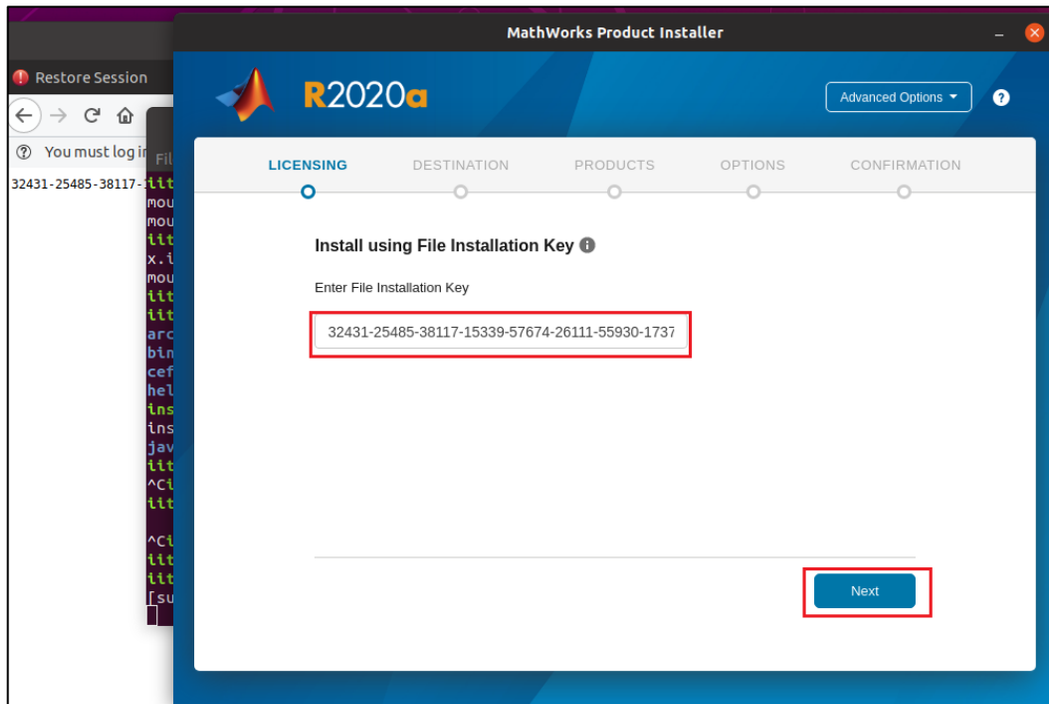
```
# sudo ./install
```

**Click on Next.**

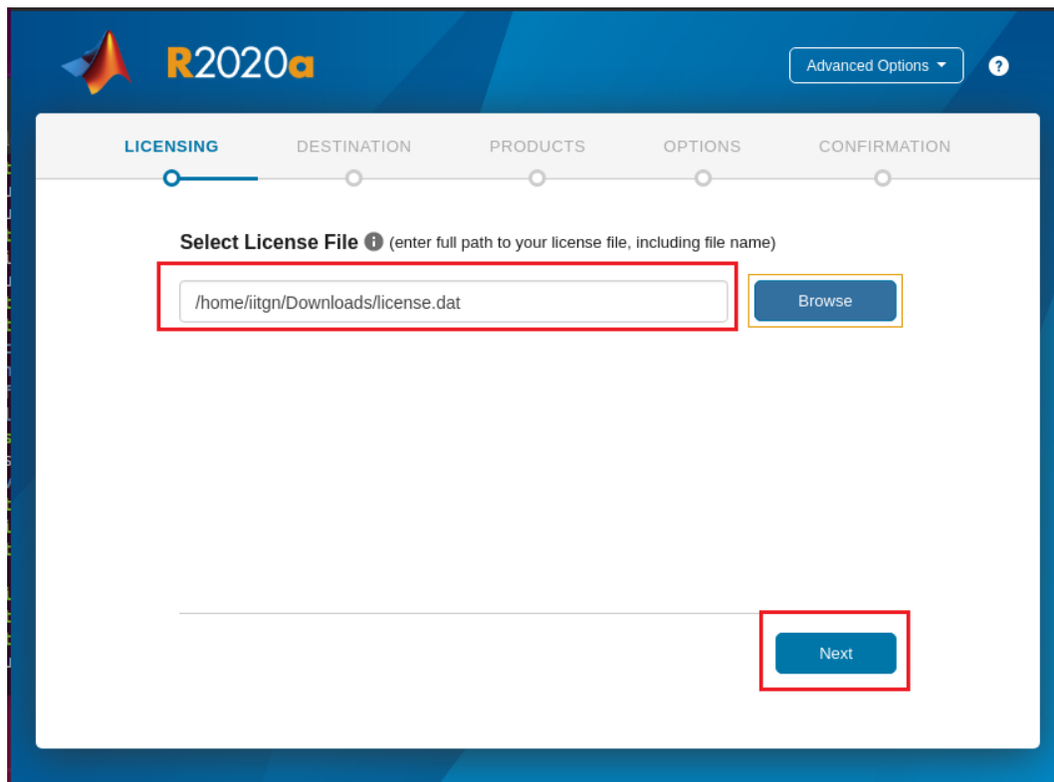


## Insert License key given as below:

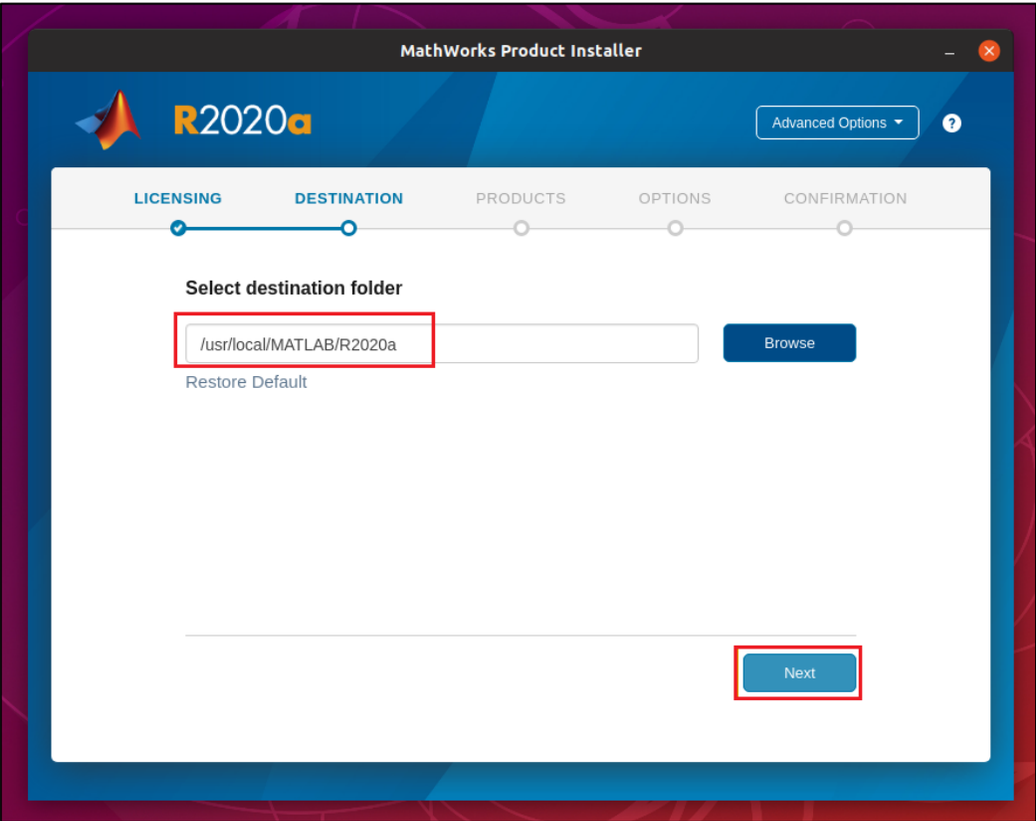
32431-25485-38117-15339-57674-26111-55930-17370-22286-15564-01100-13764-47027-01874-05663-56946-36575-41815-61179-02164-11888-54143-59483



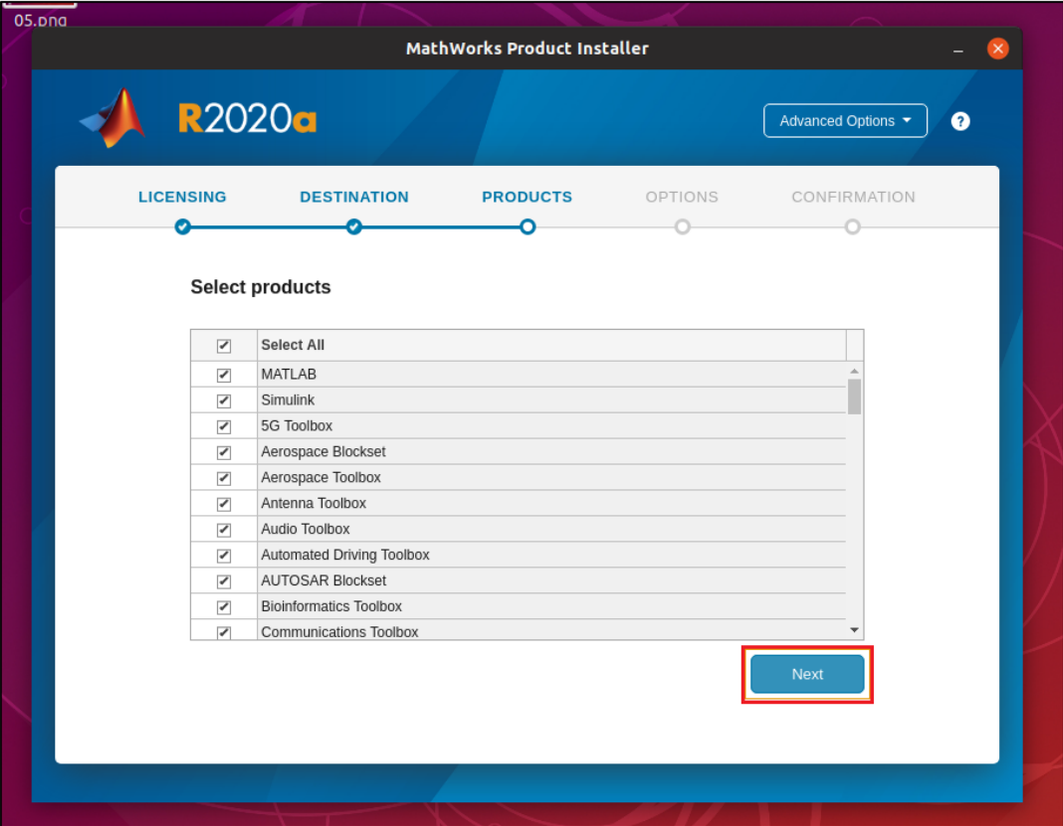
Copy the text of "License File" details from the ISTF website and paste it into notepad. Save that file as network.lic file in your device. Now, browse the network.lic file (which you created). Click on Next.



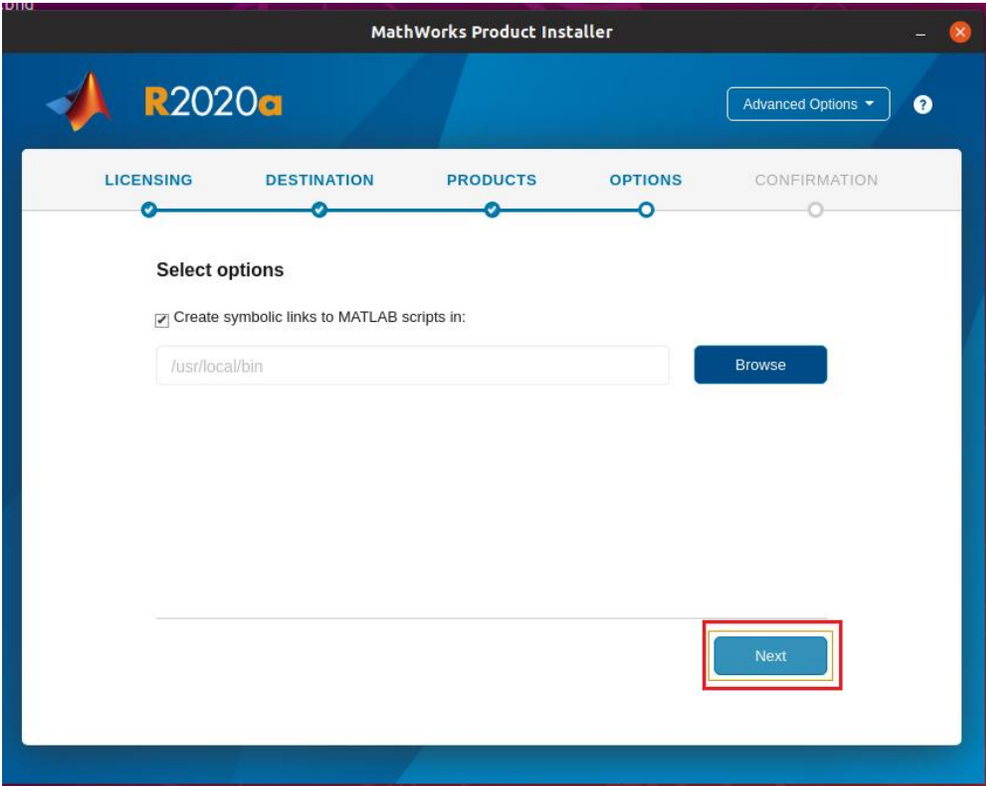
Click on Next.



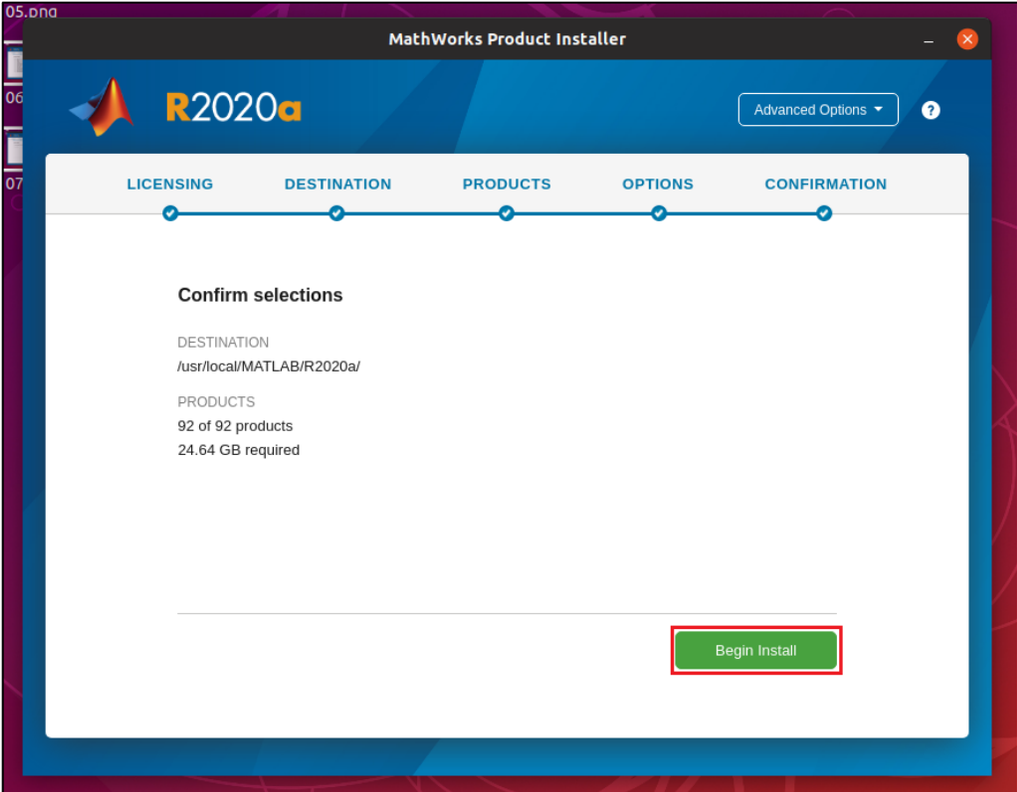
Click on Next.



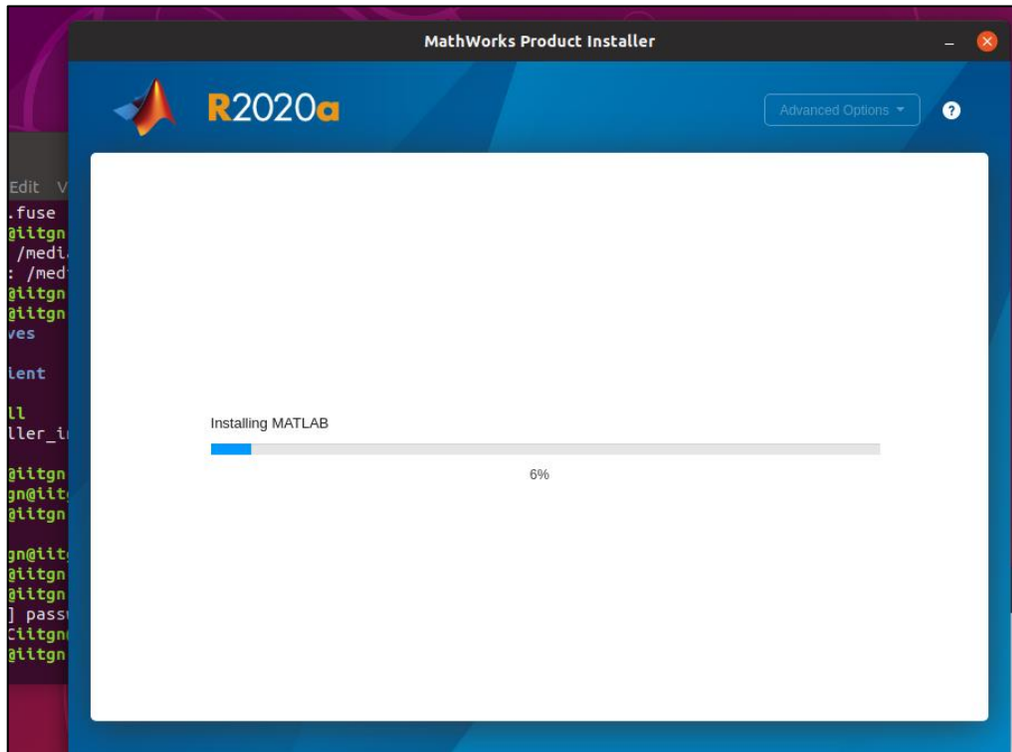
Click on Creat Symbolic links to Matlab scripts in: and Next.



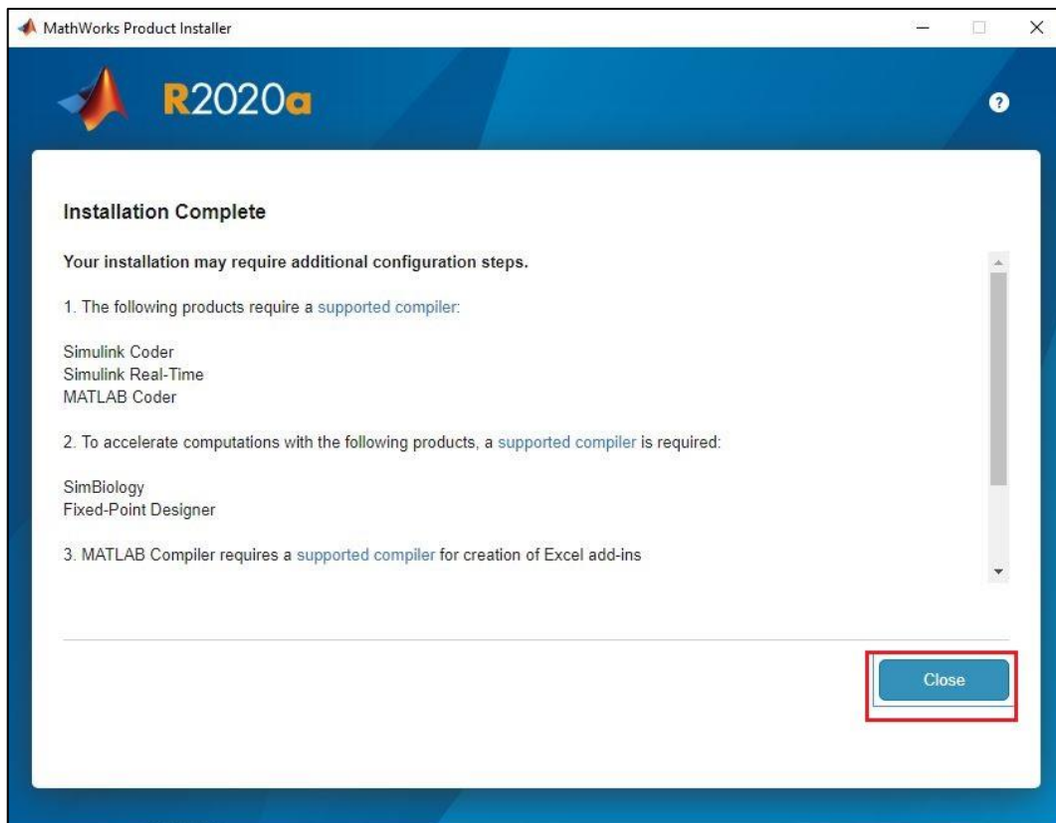
Click on Begin Install.



Installation in process it will take time.



Click on Close.



How to start Matlab in Linux?

```
matlab
```

It will start the MATLAB application.