

LAB NO.:0

Name of Experiment: NS-3 Installation On Linux platform.

Objectives:

1. To install and setup NS-3 application.
2. To learn using NS-3 on linux platform.
3. To run some basic codes using NS-3 application.

NS-3 installation & running scripts:

NS-3 is most preferable for Linux(Ubuntu/Mint).so, here's the installation process for ubuntu/Mint is given.

Step 1: installing libraries:

open Terminal (ctrl+Alt+T) & run the following commands one after one. if it requires (Y/N) anytime, then simply write Y & press 'Enter' button.

```
sudo apt-get install gcc g++ python python3
```

```
sudo apt-get install gcc g++ python python3 python3-dev
```

```
sudo apt-get install python3-setuptools git mercurial
```

```
sudo apt-get install qt5-default mercurial
```

```
sudo apt-get install python-pygraphviz python-kiwi python-pygoocanvas libgoocanvas-dev  
ipython
```

```
sudo apt-get install gir1.2-goocanvas-2.0 python-gi python-gi-cairo python-pygraphviz python3-  
gi python3-gi-cairo python3-pygraphviz gir1.2-gtk-3.0 ipython ipython3
```

```
sudo apt-get install openmpi-bin openmpi-common openmpi-doc libopenmpi-dev
```

```
sudo apt-get install autoconf cvs bzip2 unrar
```

```
sudo apt-get install gdb valgrind
```

```
sudo apt-get install uncrustify
```

```
sudo apt-get install doxygen graphviz imagemagick
```

```
sudo apt-get install texlive texlive-extra-utils texlive-latex-extra texlive-font-utils texlive-lang-portuguese dvipng latexmk
```

```
sudo apt-get install python3-sphinx dia
```

```
sudo apt-get install gsl-bin libgsl-dev libgsl23 libgslcblas0
```

```
sudo apt-get install tcpdump
```

```
sudo apt-get install sqlite sqlite3 libsqlite3-dev
```

```
sudo apt-get install libxml2 libxml2-dev
```

```
sudo apt-get install cmake libc6-dev libc6-dev-i386 libclang-6.0-dev llvm-6.0-dev automake pip
```

```
python3 -m pip install --user cxxfilt
```

```
sudo apt-get install libgtk2.0-0 libgtk2.0-dev
```

```
sudo apt-get install vtun lxc uml-utilities
```

```
sudo apt-get install libboost-signals-dev libboost-filesystem-dev
```

Step 2: Download NS-3 & extract:

download the ns3 from here:

<https://drive.google.com/file/d/1vRMryHof4cBH0Zs4Z3WbxpayM3nLMaTP/view?usp=sharing>

now place the file in home folder:

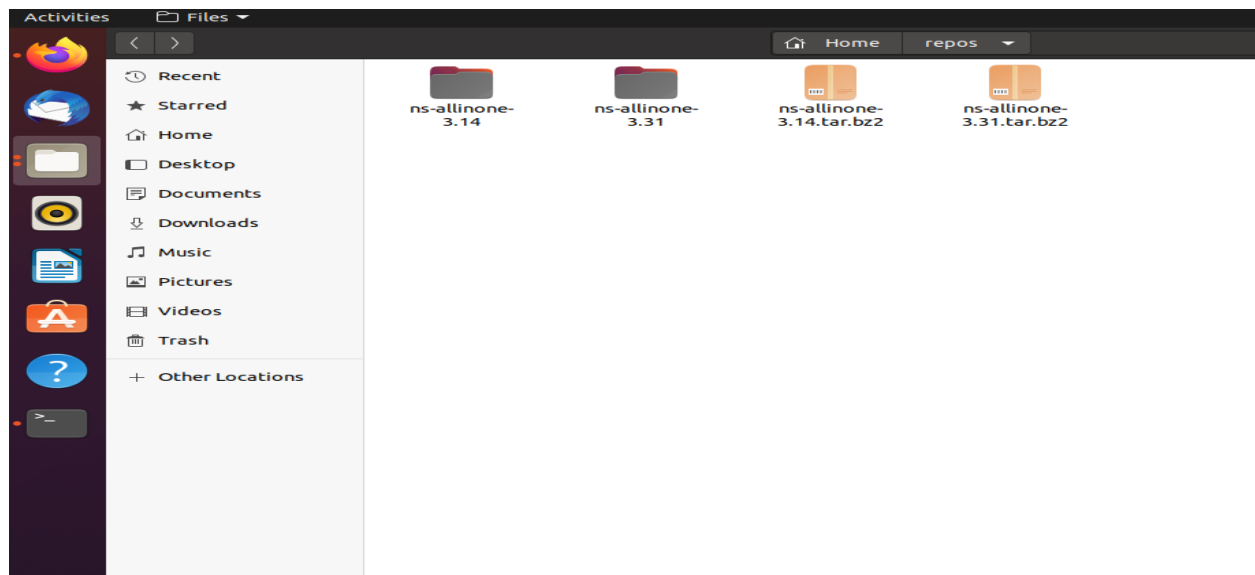


FIGURE: Home folder (here the downloaded file must be put.)

Open Terminal (ctrl+Alt+T) & run the following commands:

```
echo $HOME
```

```
tar jxvf ns-allinone-3.30.tar.bz2
```

it will extract the ns3 folder ... now we have to run the commands..

```
cd ns-allinone-3.30
```

```
./build.py --enable-examples --enable-test
```

it will take about 30 minutes... :) .. keep patience..

go to the folder.. /home/ns-allinone-3.30/ns-3.30/examples/tutorial ..& copy the files..

first.cc , first.py

& paste them into.. /home/ns-allinone-3.30/ns-3.30/scratch .. folder.

now, you are ready to run your first lab code first.cc

Step 3: Running first script(first Lab code):

```
cd
```

```
cd ns-allinone-3.30/ns-3.30
```

run the .cc file:

```
./waf --run scratch/first
```

A terminal window with a dark background and light green text. The prompt is 'raisa@raisa-HP-Pavillon-Laptop-15-cc0xx: ~/repos/ns-allinone-3.31/ns-3.31'. The command entered is './waf --run scratch/first'. The output shows Waf entering and leaving a build directory, storing build commands, and then running a build. It reports that the build finished successfully in 0.930s. Subsequent lines show a client sending 1024 bytes to 10.1.1.2 port 9 at 2s, the server receiving and sending 1024 bytes at 2.00369s, and the client receiving 1024 bytes at 2.00737s. The prompt returns to 'raisa@raisa-HP-Pavillon-Laptop-15-cc0xx: ~/repos/ns-allinone-3.31/ns-3.31\$'.

Fig: Successfully running first.cc file

Conclusion: Here, in this experiment, NS-3 application was successfully installed on linux platform and the first program was successfully built and run.