# 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 bzr 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:

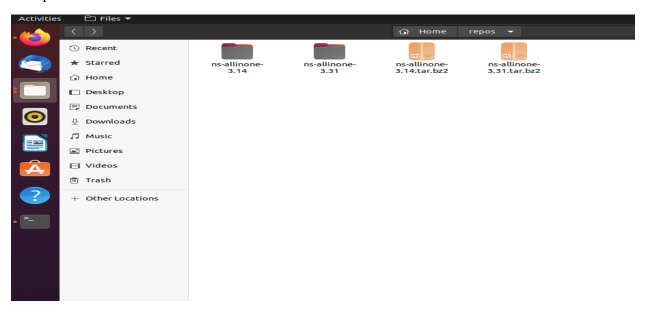


FIGURE: Home folder (here the downloaded file must be put.)

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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.
```

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

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

```
cd
```

cd ns-allinone-3.30/ns-3.30

run the .cc file:

./waf --run scratch/first

```
raisa@raisa-HP-Pavilion-Laptop-15-cc0xx:~/repos/ns-allinone-3.31/ns-3.31$ ./waf --run scratch/first
Waf: Entering directory '/home/raisa/repos/ns-allinone-3.31/ns-3.31/build'
Build commands will be stored in build/compile_commands.json
'build' finished successfully (0.9305)
At time 2.00369s server received 1024 bytes from 10.1.1.1 port 49153
At time 2.00369s server sent 1024 bytes to 10.1.1.1 port 49153
At time 2.00737s client received 1024 bytes from 10.1.1.2 port 9
raisa@raisa-HP-Pavilion-Laptop-15-cc0xx:~/repos/ns-allinone-3.31/ns-3.31$
```

Fig: Successfully running first.cc file

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