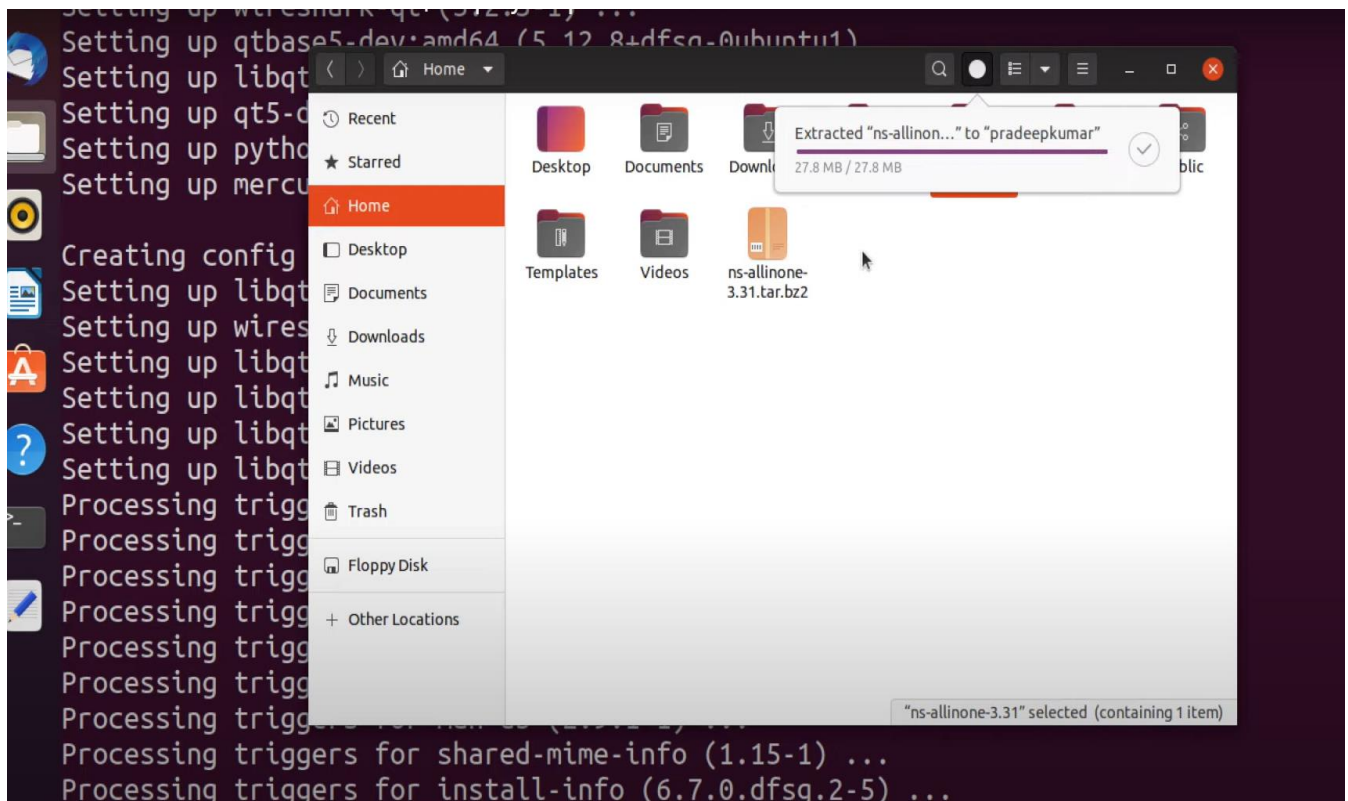


Download ns-allinone-3.31.tar.bz3 file



On Terminal:

```
@ubuntu:~$ cd ns-allinone-3.31/
@ubuntu:~/ns-allinone-3.31$ ls
bake build.py constants.py netanim-3.108 ns-3.31 pybindgen-0.21.0 README util.py
@ubuntu:~/ns-allinone-3.31$ ./build.py --enable-examples --enable-tests
```

```
Build commands will be stored in build/compile_commands.json
'build' finished successfully (10m30.209s)

Modules built:
antenna          aodv          applications
bridge           buildings     config-store
core             csma          csma-layout
dsdv             dsr           energy
fd-net-device    flow-monitor internet
internet-apps   lr-wpan       lte
mesh            mobility      netanim
network          nix-vector-routing olsr
point-to-point  point-to-point-layout propagation
sixlowpan        spectrum      stats
tap-bridge       test (no Python) topology-read
traffic-control  uan           virtual-net-device
visualizer       wave          wifi
wimax

Modules not built (see ns-3 tutorial for explanation):
brite           click          dpdk-net-device
mpi             openflow

Leaving directory `./ns-3.34'
pradeepkumar@ubuntu:~/ns-allinone-3.34$
```

Virtual Box:

