Aim: Create simple Adhoc network.

## Description:

- Simulator used: Omnet++
- Simulator can be downloaded from below link:

https://omnetpp.org/omnetpp (recommended version is omnet++ 4.2.2).

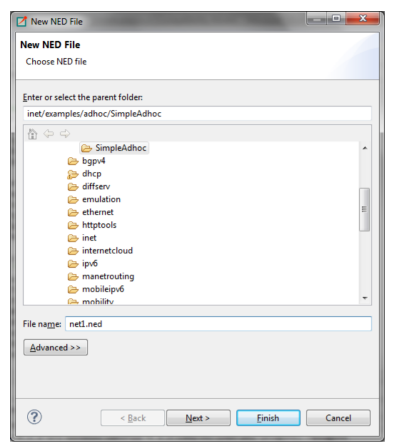
• After installing Omnet++, we need to install inet framework which is specially designed for wireless simulation. You can download inet framework from below link.

### https://inet.omnetpp.org/Download.html

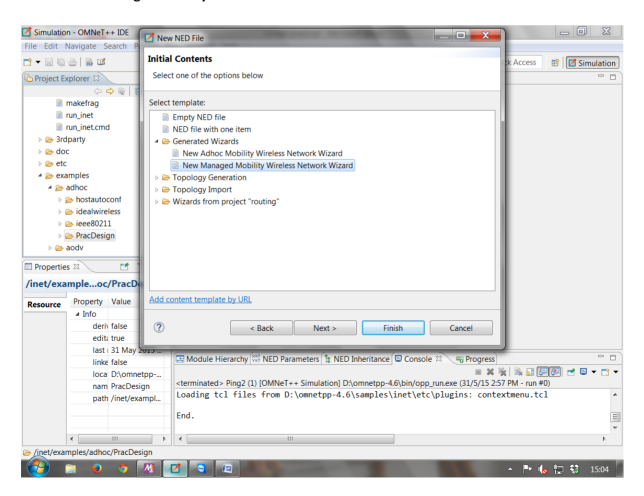
- After downloading there are certain steps to be followed to include this framework in omnet++ as follows:
- Download the INET sources.
- Unpack it into the directory of your choice: (tar xvfz inet-<version>.tgz)(recommended is tar or .tgz)
- Recommeded version is inet 2.1
- Start the Omnet++ IDE, and import the project via File -> Import -> Existing Projects to the Workspace. A project named inet should appear.
- Build with Project -> Build, or hit ctrl+b
- Now you should be able to launch example simulations.

## **Steps for practical:**

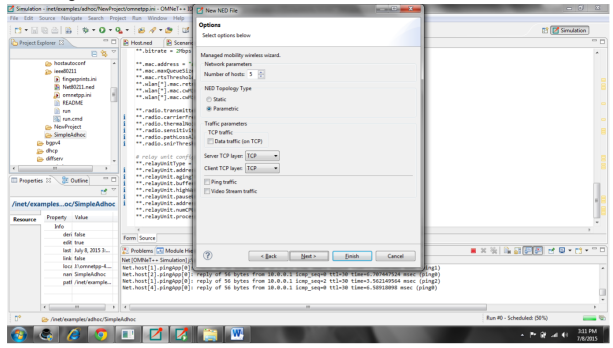
- Then open inet/examples/
- Right click on adhoc -create new folder as SimpleAdhoc.
- Right click on your newly created folder and select NED file. Give name as Net1.



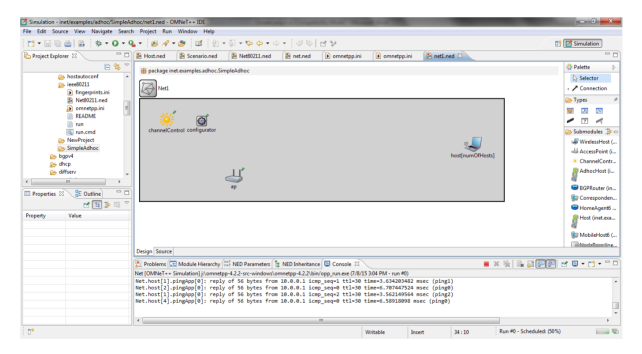
click on new manages mobility wireless network wizard.



then configure as follows



#### then click on finish.



below is the code that will be available in source part of net1.ned once configured.

```
package inet.examples.adhoc.SimpleAdhoc;
// numOfHosts: 5
import inet.networklayer.autorouting.ipv4.IPv4NetworkConfigurator;
import inet.nodes.inet.WirelessHost;
import inet.nodes.wireless.AccessPoint;
import inet.world.radio.ChannelControl;
network Net1
{
    parameters:
        int numOfHosts;
    submodules:
        host[numOfHosts]: WirelessHost
        {
            @display("r=,,#707070");
        }
        ap: AccessPoint
            @display("p=213,174;r=,,#707070");
        }
        channelControl: ChannelControl
            numChannels = 2;
            @display("p=61,46");
        }
        configurator: IPv4NetworkConfigurator
            @display("p=140,50");
        }
}
```

On design part you will find components appearing according to the code as the above snapshot.

Same as do this in omnetpp.ini file:

Source code for omnetpp.ini:

```
[General]
network = Net1
*.numOfHosts = 5
#debug-on-errors = true
tkenv-plugin-path = ../../etc/plugins
```

```
**.constraintAreaMinX = 0m
**.constraintAreaMinY = 0m
**.constraintAreaMinZ = 0m
**.constraintAreaMaxX = 600m
**.constraintAreaMaxY = 400m
**.constraintAreaMaxZ = 0m
**.debug = true
**.coreDebug = false
**.host*.**.channelNumber = 0
# channel physical parameters
*.channelControl.carrierFrequency = 2.4GHz
*.channelControl.pMax = 2.0mW
*.channelControl.sat = -110dBm
*.channelControl.alpha = 2
# mobility
**.host*.mobilityType = "MassMobility"
**.host*.mobilitv.initFromDisplayString = false
**.host*.mobility.changeInterval = truncnormal(2s, 0.5s)
**.host*.mobility.changeAngleBy = normal(0deg, 30deg)
**.host*.mobility.speed = truncnormal(20mps, 8mps)
**.host*.mobility.updateInterval = 100ms
# ping app (host[0] pinged by others)
*.host[0].numPingApps = 0
*.host[*].numPingApps = 2
*.host[*].pingApp[*].destAddr = "host[0]"
**.pingApp[0].startTime = uniform(1s,5s)
**.pingApp[1].startTime = 5s+uniform(1s,5s)
**.pingApp[*].printPing = true
# nic settings
**.wlan[*].bitrate = 2Mbps
**.wlan[*].mgmt.frameCapacity = 10
**.wlan[*].mac.address = "auto"
**.wlan[*].mac.maxQueueSize = 14
**.wlan[*].mac.rtsThresholdBytes = 3000B
**.wlan[*].mac.retryLimit = 7
**.wlan[*].mac.cwMinData = 7
**.wlan[*].radio.transmitterPower = 2mW
**.wlan[*].radio.thermalNoise = -110dBm
**.wlan[*].radio.sensitivity = -85dBm
**.wlan[*].radio.pathLossAlpha = 2
**.wlan[*].radio.snirThreshold = 4dB
[Config Ping1]
description = "host1 pinging host0"
[Config Ping2] # interactive
description = "n hosts"
# Leave numHosts undefined here
**.mobility.constraintAreaMinZ = 0m
```

```
**.mobility.constraintAreaMaxZ = 0m
**.mobility.constraintAreaMinX = 0m
**.mobility.constraintAreaMinY = 0m
**.mobility.constraintAreaMaxX = 600m
**.mobility.constraintAreaMaxY = 400m
**.debug = false
**.coreDebug = false
**.channelNumber = 0
# channel physical parameters
*.channelControl.carrierFrequency = 2.4GHz
*.channelControl.pMax = 20.0mW
*.channelControl.sat = -110dBm
*.channelControl.alpha = 2
# mobility
**.host[*].mobilityType = "MassMobility"
**.host[*].mobility.changeInterval = truncnormal(2s, 0.5s)
**.host[*].mobility.changeAngleBy = normal(0deg, 30deg)
**.host[*].mobility.speed = truncnormal(20mps, 8mps)
**.host[*].mobility.updateInterval = 100ms
# nic settings
**.bitrate = 2Mbps
**.mac.address = "auto"
**.mac.maxOueueSize = 14
**.mac.rtsThresholdBytes = 3000B
**.wlan[*].mac.retryLimit = 7
**.wlan[*].mac.cwMinData = 7
**.wlan[*].mac.cwMinMulticast = 31
**.radio.transmitterPower = 20.0mW
**.radio.carrierFrequency = 2.4GHz
**.radio.thermalNoise = -110dBm
**.radio.sensitivity = -85dBm
**.radio.pathLossAlpha = 2
**.radio.snirThreshold = 4dB
# relay unit configuration
**.relayUnitType = "MACRelayUnitNP"
**.relayUnit.addressTableSize = 100
**.relayUnit.agingTime = 120s
**.relayUnit.bufferSize = 1MiB
**.relayUnit.highWatermark = 512KiB
**.relayUnit.pauseUnits = 300 # pause for 300*512 bit (19200 byte) time
**.relayUnit.addressTableFile = ""
**.relayUnit.numCPUs = 2
**.relayUnit.processingTime = 2us
```

## **EXECUTION:**

Now try to execute by right click on ned file Run as-1-Omnet++ simulation.

# OUTPUT:

