

M.Sc C.S - I
SEM I
E-Journal

Roll No.	027
Name	OJHA ABHISHEK DEVMANI
Subject	ADVANCED COMPUTER NETWORK

Exam Seat No. _____



Degree College
Computer Journal
CERTIFICATE

SEMESTER _____ Sem - I _____ UID No. _____

Class _____ MSc-CS _____ Roll No. _____ 027 _____ Year _____ 2021-2022 _____

This is to certify that the work entered in this journal
is the work of Mst. / Ms. _____ Ojha Abhishek Devmani _____

who has worked for the year _____ 2021-2022 _____ in the Computer
Laboratory.

Neha Kamble

Teacher In-Charge

Ashish Trivedi

Head of Department

Date : _____ 24-12-2021 _____

Examiner



CERTIFICATE

This is here to certify that Mr. OJHA ABHISHEK DEVMANI, Seat Number 027 of M.Sc. I Computer Science, has satisfactorily completed the required number of experiments prescribed by the UNIVERSITY OF MUMBAI during the academic year 2021 - 2022.

Date: 24/12/2021

Place: Mumbai

Teacher In-Charge
Neha Kamble

Head of Department
Ashish Trivedi

External Examiner

INDEX

Sr. No.	Practical Name	Date
1	Create a network with three routers with RIPv2 algorithm and each router associated network will have minimum three PC. Show connectivity.	24-09-2021
2	Create a network with three routers with OSPF algorithm and each router associated network will have minimum three PC. Show connectivity.	01-10-2021
3	Create a network with three routers with BGP algorithm and each router associated network will have minimum three PC. Show connectivity.	08-10-2021
4	Configure DHCP server and client for DHCP service.	15-10-2021
5	Create virtual PC based network using virtualization software and virtual NIC. Show connectivity to Internet as well as connectivity to VMs in other network.	22-10-2021
6	Create network cloud and hosts.	29-10-2021
7	Create simple Adhoc network	05-11-2021
8	Create MANET simulation for AODVUU Network	12-11-2021
9	Create Single mobile network	19-11-2021



ADVANCED COMPUTER NETWORK

PRACTICAL NO 1

027_Abhishek_Ojha

Practical No 1

Aim: Create a network with three routers with RIPv2 and each router associated network will have minimum three PC. Show connectivity.

Show PC Connectivity:

Machine name	IP Address
PC_PT_PC0	10.0.0.2
PC_PT_PC1	10.0.0.3
PC_PT_PC2	10.0.0.4
PC_PT_PC3	20.0.0.2
PC_PT_PC4	20.0.0.3
PC_PT_PC5	20.0.0.4
PC_PT_PC6	30.0.0.2
PC_PT_PC7	30.0.0.3
PC_PT_PC8	30.0.0.4

Source Code:

Flow Of Program:

1] Connect PC_PT_PC0, PC_PT_PC1 and PC_PT_PC2 with Switch 0 and Switch 0 with Router 0 and configure it as follows:

```
Router>enable
```

```
Router#
```

```
Router#configure terminal
```

Enter configuration commands, one per line. End with CNTL/Z.

```
Router(config)#interface FastEthernet0/0
```

```
Router(config-if)#no shutdown
```

```
Router(config-if)#
```

```
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up
```

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up
```

```
Router(config-if)#exit
```

```
Router(config)#interface FastEthernet0/0
```

```
Router(config-if)#ip address 10.0.0.1 255.0.0.0
```

```
Router(config-if)#ip address 10.0.0.1 255.0.0.0
```

```
Router(config-if)#
Router(config-if)#exit
Router(config)#interface Serial2/0
Router(config-if)#no shutdown
Router(config-if)#ip address 50.50.50.2 255.0.0.0
Router(config-if)#ip address 50.50.50.2 255.0.0.0
Router(config-if)#
%LINK-5-CHANGED: Interface Serial2/0, changed state to up
```

%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial2/0, changed state to up

```
Router(config-if)#exit
Router(config)#interface Serial3/0
Router(config-if)#no shutdown
Router(config-if)#ip address 70.70.70.1 255.0.0.0
Router(config-if)#ip address 70.70.70.1 255.0.0.0
Router(config-if)#ip address 70.70.70.2 255.0.0.0
Router(config-if)#ip address 70.70.70.2 255.0.0.0
Router(config-if)#
%LINK-5-CHANGED: Interface Serial3/0, changed state to up
```

%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial3/0, changed state to up

```
Router(config-if)#exit
Router(config)#interface Serial2/0
Router(config-if)#
Router(config-if)#exit
Router(config)#interface Serial3/0
Router(config-if)#
```

RIPv2 Configuration:

```
Router(config-if)#exit
Router(config)#router rip
Router(config-router)#network 10.0.0.0
Router(config-router)#network 20.0.0.0
Router(config-router)#network 30.0.0.0
Router(config-router)#network 50.0.0.0
Router(config-router)#network 70.0.0.0
Router(config-router)#
%SYS-5-CONFIG_I: Configured from console by console
```

2] Connect PC_PT_PC3, PC_PT_PC4 and PC_PT_PC5 with Switch 1 and Switch 1 with Router 1 and configure it as follows:

```
Router>enable
```

```
Router#
```

```
Router#configure terminal
```

Enter configuration commands, one per line. End with CNTL/Z.

```
Router(config)#interface FastEthernet0/0
```

```
Router(config-if)#no shutdown
```

```
Router(config-if)#
```

```
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up
```

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up
```

```
Router(config-if)#exit
```

```
Router(config)#interface FastEthernet0/0
```

```
Router(config-if)#ip address 20.0.0.1 255.0.0.0
```

```
Router(config-if)#ip address 20.0.0.1 255.0.0.0
```

```
Router(config-if)#
```

```
Router(config-if)#exit
```

```
Router(config)#interface Serial2/0
```

```
Router(config-if)#no shutdown
```

```
Router(config-if)#
```

```
%LINK-5-CHANGED: Interface Serial2/0, changed state to up
```

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial2/0, changed state to up
```

```
ip address 50.50.50.2 255.0.0.0
```

```
Router(config-if)#ip address 50.50.50.2 255.0.0.0
```

```
Router(config-if)#
```

```
Router(config-if)#exit
```

```
Router(config)#interface Serial3/0
```

```
Router(config-if)#no shutdown
```

```
Router(config-if)#ip address 60.60.60.2 255.0.0.0
```

```
Router(config-if)#ip address 60.60.60.2 255.0.0.0
```

```
Router(config-if)#
```

```
%LINK-5-CHANGED: Interface Serial3/0, changed state to up
```

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial3/0, changed state to up
```

```
Router(config-if)#exit
```

```
Router(config)#interface Serial3/0
```

```
Router(config-if)#
```


RIPv2 Configuration:

```

Router(config-if)#exit
Router(config)#router rip
Router(config-router)#network 10.0.0.0
Router(config-router)#network 20.0.0.0
Router(config-router)#network 30.0.0.0
Router(config-router)#network 50.0.0.0
Router(config-router)#network 60.0.0.0
Router(config-router)#
%SYS-5-CONFIG_I: Configured from console by console

```

3] Connect PC_PT_PC6, PC_PT_PC7 and PC_PT_PC8 with Switch 2 and Switch 2 with Router 2 and configure it as follows:

```

Router>enable
Router#
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface FastEthernet0/0
Router(config-if)#no shutdown
Router(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state
to up

Router(config-if)#exit
Router(config)#interface FastEthernet0/0
Router(config-if)#ip address 30.0.0.1 255.0.0.0
Router(config-if)#ip address 30.0.0.1 255.0.0.0
Router(config-if)#
Router(config-if)#exit
Router(config)#interface Serial2/0
Router(config-if)#no shutdown
Router(config-if)#
%LINK-5-CHANGED: Interface Serial2/0, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial2/0, changed state to up
ip address 60.60.60.3 255.0.0.0
Router(config-if)#ip address 60.60.60.3 255.0.0.0
Router(config-if)#

```

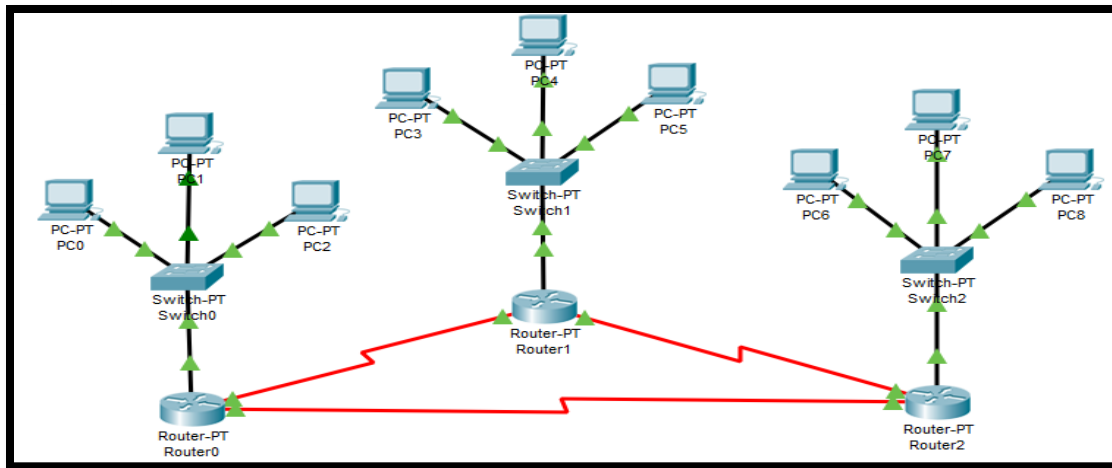
```
Router(config-if)#exit
Router(config)#interface Serial2/0
Router(config-if)#
Router(config-if)#exit
Router(config)#interface Serial3/0
Router(config-if)#no shutdown
Router(config-if)#
%LINK-5-CHANGED: Interface Serial3/0, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial3/0, changed state to up
ip address 70.70.70.3 255.0.0.0
Router(config-if)#ip address 70.70.70.3 255.0.0.0
Router(config-if)#ip address 70.70.70.2 255.0.0.0
Router(config-if)#ip address 70.70.70.2 255.0.0.0
Router(config-if)#
Router(config-if)#exit
Router(config)#interface Serial3/0
Router(config-if)#
```

RIPv2 Configuration:

```
Router(config-if)#exit
Router(config)#router rip
Router(config-router)#network 10.0.0.0
Router(config-router)#network 20.0.0.0
Router(config-router)#network 30.0.0.0
Router(config-router)#network 60.0.0.0
Router(config-router)#network 70.0.0.0
Router(config-router)#
%SYS-5-CONFIG_I: Configured from console by console
```

Output:





ADVANCED COMPUTER NETWORK

PRACTICAL NO 2

027_Abhishek_Ojha

Practical No 2

Aim: Create a network with three routers with OSPF and each router associated network will have minimum three PC. Show connectivity.

Show PC Connectivity:

Machine name	IP Address
PC_PT_PC0	10.0.0.2
PC_PT_PC1	10.0.0.3
PC_PT_PC2	10.0.0.4
PC_PT_PC3	20.0.0.2
PC_PT_PC4	20.0.0.3
PC_PT_PC5	20.0.0.4
PC_PT_PC6	30.0.0.2
PC_PT_PC7	30.0.0.3
PC_PT_PC8	30.0.0.4

Source Code:

Flow Of Program:

1] Connect PC_PT_PC0, PC_PT_PC1 and PC_PT_PC2 with Switch 0 and Switch 0 with Router 0 and configure it as follows:

```
Router>enable
```

```
Router#
```

```
Router#configure terminal
```

Enter configuration commands, one per line. End with CNTL/Z.

```
Router(config)#interface FastEthernet0/0
```

```
Router(config-if)#no shutdown
```

```
Router(config-if)#
```

```
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up
```

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up
```

```
Router(config-if)#exit
```

```
Router(config)#interface FastEthernet0/0
```

```
Router(config-if)#ip address 10.0.0.1 255.0.0.0
```

```
Router(config-if)#ip address 10.0.0.1 255.0.0.0
```

```

Router(config-if)#
Router(config-if)#exit
Router(config)#interface Serial2/0
Router(config-if)#no shutdown
Router(config-if)#ip address 50.50.50.2 255.0.0.0
Router(config-if)#ip address 50.50.50.2 255.0.0.0
Router(config-if)#
%LINK-5-CHANGED: Interface Serial2/0, changed state to up

```

%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial2/0, changed state to up

```

Router(config-if)#exit
Router(config)#interface Serial3/0
Router(config-if)#no shutdown
Router(config-if)#ip address 70.70.70.3 255.0.0.0
Router(config-if)#ip address 70.70.70.3 255.0.0.0
Router(config-if)#
%LINK-5-CHANGED: Interface Serial3/0, changed state to up

```

%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial3/0, changed state to up

OSPF Configuration:

```

Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#router ospf 1
Router(config-router)#network 10.0.0.0 0.255.255.255 area 0
Router(config-router)#network 50.0.0.0 0.255.255.255 area 0
Router(config-router)#network 70.0.0.0 0.255.255.255 area 0
Router(config-router)#exit

```

2] Connect PC_PT_PC3, PC_PT_PC4 and PC_PT_PC5 with Switch 1 and Switch 1 with Router 1 and configure it as follows:

```

Router>enable
Router#
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface FastEthernet0/0
Router(config-if)#no shutdown
Router(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up

```

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up

```
Router(config-if)#exit
Router(config)#interface FastEthernet0/0
Router(config-if)#ip address 20.0.0.1 255.0.0.0
Router(config-if)#ip address 20.0.0.1 255.0.0.0
Router(config-if)#
Router(config-if)#exit
Router(config)#interface Serial2/0
Router(config-if)#no shutdown
Router(config-if)#
%LINK-5-CHANGED: Interface Serial2/0, changed state to up
```

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial2/0, changed state to up
ip address 50.50.50.2 255.0.0.0
Router(config-if)#ip address 50.50.50.2 255.0.0.0
Router(config-if)#
Router(config-if)#exit
Router(config)#interface Serial3/0
Router(config-if)#no shutdown
Router(config-if)#ip address 60.60.60.2 255.0.0.0
Router(config-if)#ip address 60.60.60.2 255.0.0.0
Router(config-if)#
%LINK-5-CHANGED: Interface Serial3/0, changed state to up
```

%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial3/0, changed state to up

OSPF Configuration:

```
Router>en
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#router ospf 2
Router(config-router)#network 20.0.0.0 0.255.255.255 area 0
Router(config-router)#network 50.0.0.0 0.255.255.255 area 0
Router(config-router)#network 60.0.0.0 0.255.255.255 area 0
Router(config-router)#exit
Router(config)#
```

3] Connect PC_PT_PC6, PC_PT_PC7 and PC_PT_PC8 with Switch 2 and Switch 2 with Router 2 and configure it as follows:

```
Router>enable
```

```
Router#
```

```
Router#configure terminal
```

Enter configuration commands, one per line. End with CNTL/Z.

```
Router(config)#interface FastEthernet0/0
```

```
Router(config-if)#no shutdown
```

```
Router(config-if)#
```

```
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up
```

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up
```

```
Router(config-if)#exit
```

```
Router(config)#interface FastEthernet0/0
```

```
Router(config-if)#ip address 30.0.0.1 255.0.0.0
```

```
Router(config-if)#ip address 30.0.0.1 255.0.0.0
```

```
Router(config-if)#
```

```
Router(config-if)#exit
```

```
Router(config)#interface Serial2/0
```

```
Router(config-if)#no shutdown
```

```
Router(config-if)#
```

```
%LINK-5-CHANGED: Interface Serial2/0, changed state to up
```

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial2/0, changed state to up
ip address 60.60.60.3 255.0.0.0
```

```
Router(config-if)#ip address 60.60.60.3 255.0.0.0
```

```
Router(config-if)#
```

```
Router(config-if)#exit
```

```
Router(config)#interface Serial3/0
```

```
Router(config-if)#no shutdown
```

```
Router(config-if)#
```

```
%LINK-5-CHANGED: Interface Serial3/0, changed state to up
```

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface Serial3/0, changed state to up
ip address 70.70.70.3 255.0.0.0
```

```
Router(config-if)#ip address 70.70.70.3 255.0.0.0
```

```
Router(config-if)#
```

OSPF Configuration:

```
Router>en
```

```
Router#conf t
```


Enter configuration commands, one per line. End with CNTL/Z.

```
Router(config)#router ospf 3
```

```
Router(config-router)#network 30.0.0.0 0.255.255.255 area 0
```

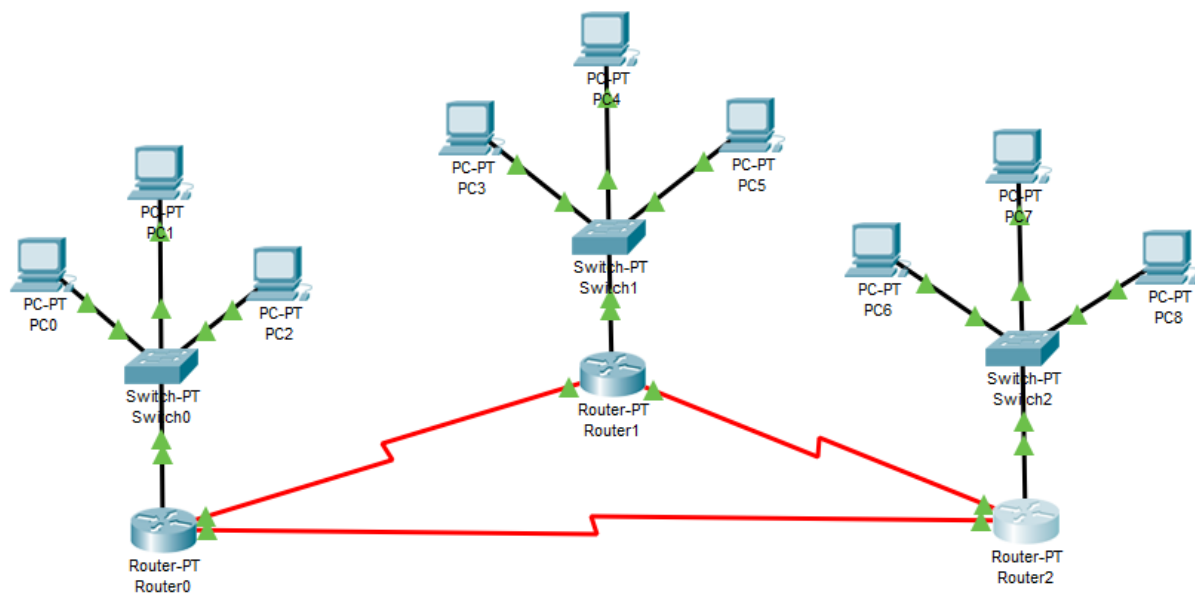
```
Router(config-router)#network 60.0.0.0 0.255.255.255 area 0
```

```
Router(config-router)#network 70.0.0.0 0.255.255.255 area 0
```

```
Router(config-router)#exi
```

00:55:44: %OSPF-5-ADJCHG: Process 3, Nbr 60.60.60.2 on Serial2/0 from LOADING to FULL, Loading Done

Output:





ADVANCED COMPUTER NETWORK

PRACTICAL NO 3

027_Abhishek_Ojha

Practical No 3

Aim: Create a network with three routers with BGP and each router associated network will have minimum three PC. Show Connectivity

Show PC. Connectivity:

Machine Name	IP Address
PC-PT-PC0	10.10.10.2
PC-PT-PC1	10.10.10.3
PC-PT-PC2	10.10.10.4
PC-PT-PC3	20.20.20.2
PC-PT-PC4	20.20.20.3
PC-PT-PC5	20.20.20.4
PC-PT-PC6	30.30.30.2
PC-PT-PC7	30.30.30.3
PC-PT-PC8	30.30.30.4

Flow of Program:

1] Connect PC-PT-PC0, PC-PT-PC1 and PC-PT-PC2 with Switch 0 and Switch 0 with Router0 and configure it as follows:

Router>en

Router#conf t

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)#interface fastethernet 0/0

Router(config-if)#ip address 10.10.10.1 255.0.0.0

Router(config-if)#no shutdown

Router(config-if)#

%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up

Router(config-if)#exit

Router(config)#interface serial2/0

Router(config-if)#ip address 50.50.50.2 255.0.0.0

Router(config-if)#clock rate 64000

Router(config-if)#no shutdown

```
Router(config-if)#
%LINK-5-CHANGED: Interface Serial2/0, changed state to up
```

```
Router(config-if)#exit
Router(config)#interface serial3/0
Router(config-if)#ip address 70.70.70.3 255.0.0.0
Router(config-if)#clock rate 64000
Router(config-if)#no shutdown
Router(config-if)#
%LINK-5-CHANGED: Interface Serial2/0, changed state to up
```

BGP Configuration:

```
Router1(config-router)#router bgp 100
Router1(config-router)#neighbor 50.50.50.3 remote-as 200
Router1(config-router)#neighbor 70.70.70.3 remote-as 300
Router1(config-router)#network 10.10.10.1 mask 255.0.0.0
Router1(config-router)#exit
```

2] Connect PC-PT-PC3, PC-PT-PC4 and PC-PT-PC5 with Switch 1 and Switch 1 with Router1 and configure it as follows:

```
Router>en
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
```

```
Router(config)#interface fastethernet 0/0
Router(config-if)#ip address 20.20.20.1 255.0.0.0
Router(config-if)#no shutdown
```

```
Router(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up
```

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up
```

```
Router(config-if)#interface serial2/0
Router(config-if)#ip address 50.50.50.3 255.0.0.0
Router(config-if)#no shutdown
```

```
Router(config-if)#
%LINK-5-CHANGED: Interface Serial2/0, changed state to up
```

```
Router(config-if)#exit
Router(config)#interface serial3/0
Router(config-if)#ip address 60.60.60.2 255.0.0.0
Router(config-if)#clock rate 64000
Router(config-if)#no shutdown
```

```
Router(config)#
```

%LINK-5-CHANGED: Interface Serial3/0, changed state to up

BGP Configuration:

```
Router2(config-router)#router bgp 200
Router2(config-router)#neighbor 50.50.50.2 remote-as 100
Router2(config-router)#neighbor 60.60.60.3 remote-as 300
Router2(config-router)#network 20.20.20.1 mask 255.0.0.0
Router2(config-router)#exit
```

3] Connect PC-PT-PC6, PC-PT-PC7 and PC-PT-PC8 with Switch 2 and Switch 2 with Router2 and configure it as follows:

```
Router>en
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface fastethernet0/0
Router(config-if)#ip address 30.30.30.1 255.0.0.0
Router(config-if)#no shutdown
```

```
Router(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up
```

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up

```
Router(config-if)#exit
Router(config)#interface serial2/0
Router(config-if)#ip address 60.60.60.3 255.0.0.0
Router(config-if)#no shutdown
```

```
Router(config-if)#
%LINK-5-CHANGED: Interface Serial2/0, changed state to up
```

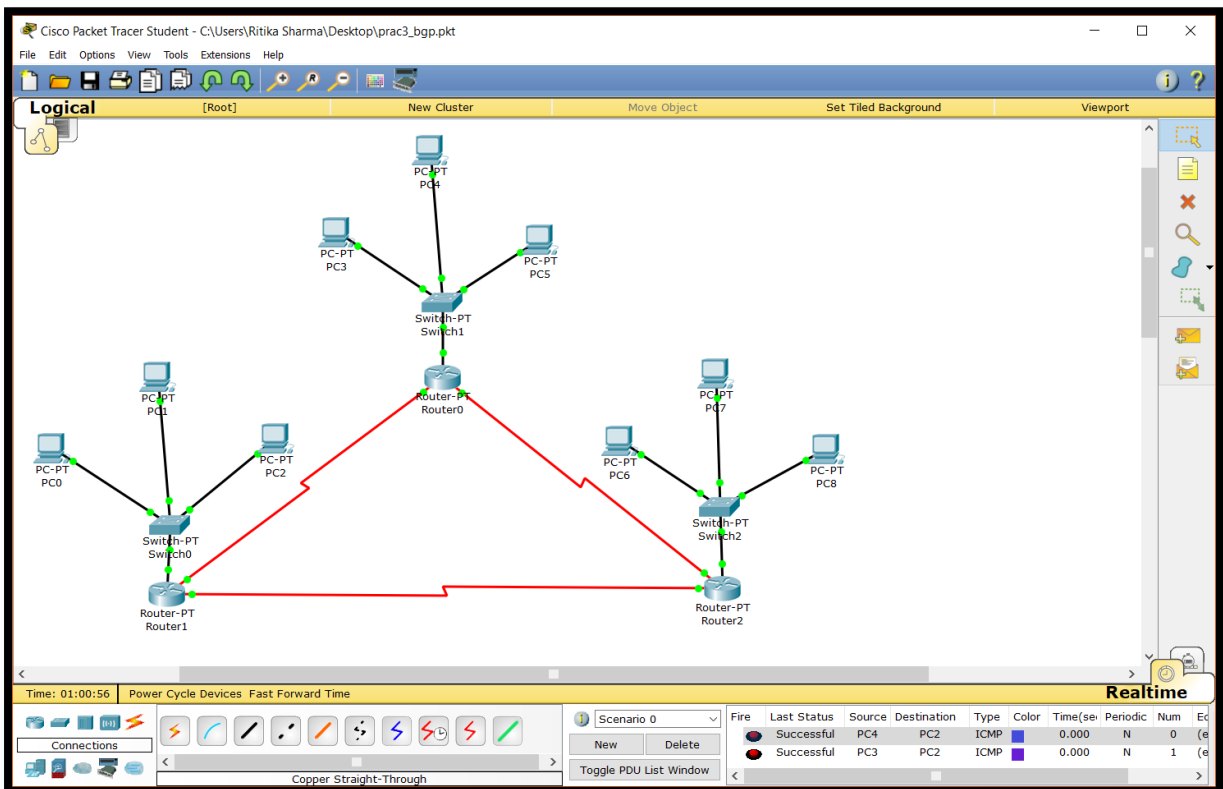
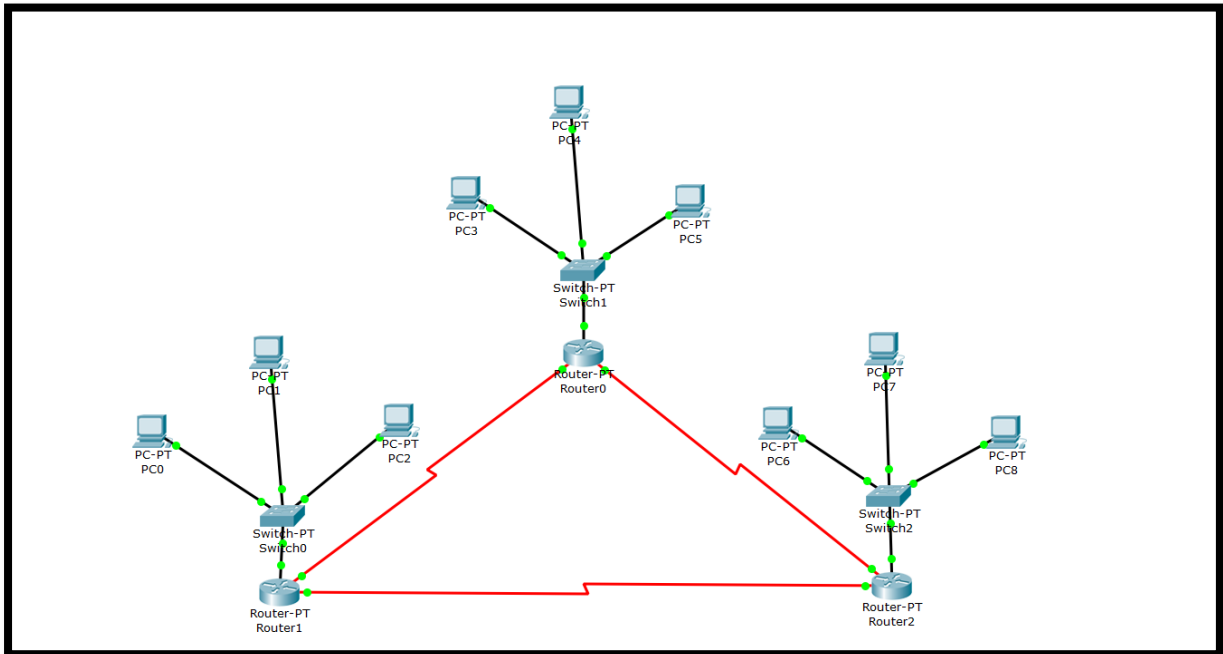
```
Router(config)#interface serial3/0
Router(config-if)#ip address 70.70.70.3 255.0.0.0
Router(config-if)#no shutdown
```

```
Router(config-if)#
%LINK-5-CHANGED: Interface Serial3/0, changed state to up
```

BGP Configuration:

```
Router(config)#router bgp 300
Router(config-router)#neighbor 70.70.70.2 remote-as 100
Router(config-router)#neighbor 60.60.60.2 remote-as 200
Router(config-router)#network 30.30.30.1 mask 255.0.0.0
Router(config-router)#exit
```

Output:





ADVANCED COMPUTER NETWORK

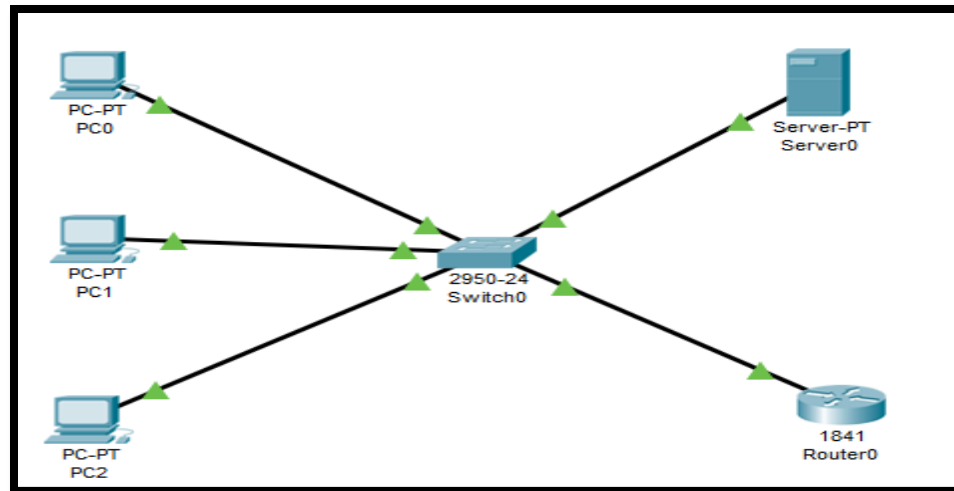
PRACTICAL NO 4

027_Abhishek_Ojha

Practical No 4

Aim: Create DHCP server and client for DHCP service.

Configuration of DHCP Client and Server



On PC0:

PC0

Physical Config **Desktop** Programming Attributes

☐ DHCP ☒ Static

IP Address: 10.0.0.2

Subnet Mask: 255.0.0.0

Default Gateway: 10.0.0.1

DNS Server: 0.0.0.0

On PC1:

PC1

Physical Config **Desktop** Programming Attributes

☐ DHCP ☒ Static

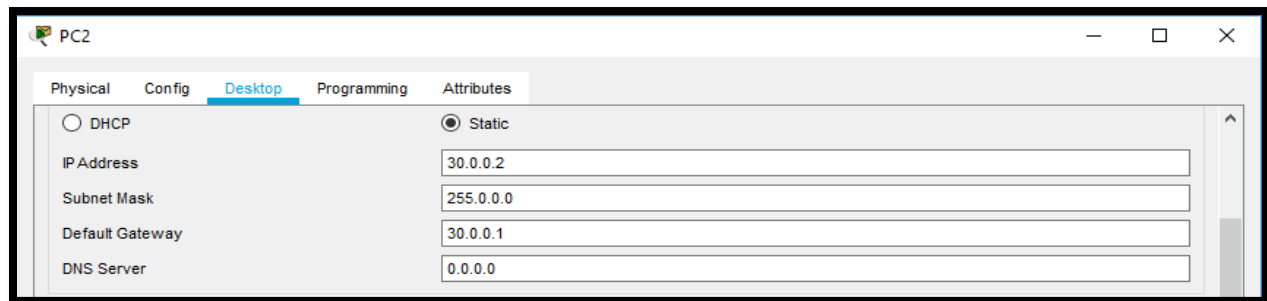
IP Address: 20.0.0.2

Subnet Mask: 255.0.0.0

Default Gateway: 20.0.0.1

DNS Server: 0.0.0.0

On PC2:



PC2

Physical Config **Desktop** Programming Attributes

☐ DHCP ☒ Static

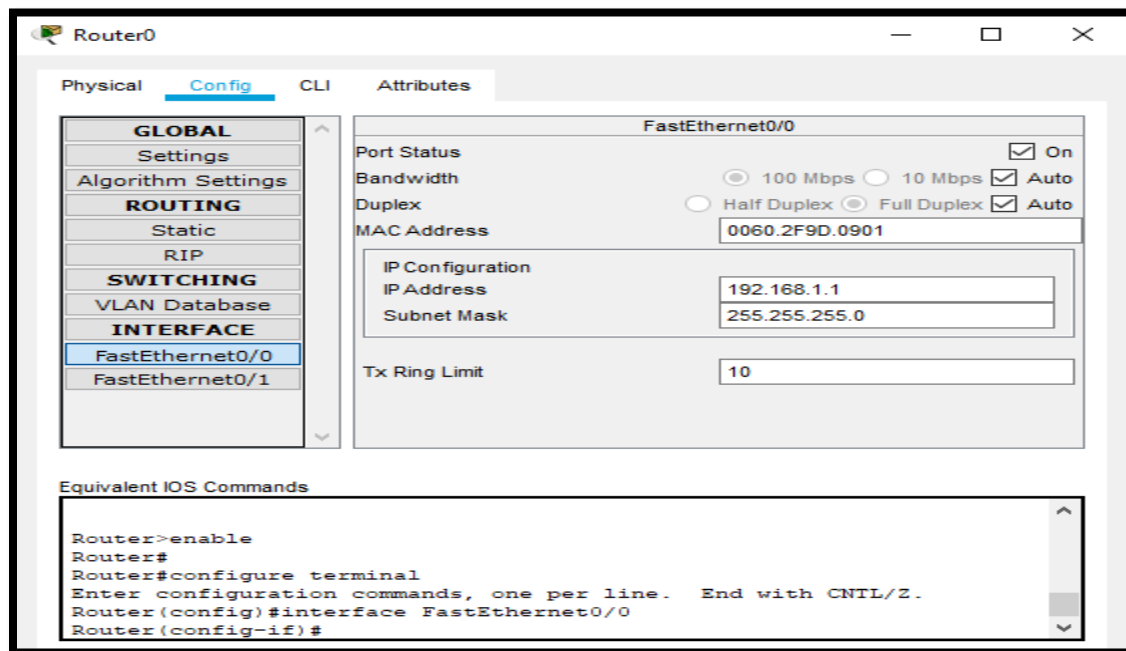
IP Address: 30.0.0.2

Subnet Mask: 255.0.0.0

Default Gateway: 30.0.0.1

DNS Server: 0.0.0.0

On Router0:



Router0

Physical **Config** CLI Attributes

GLOBAL

- Settings
- Algorithm Settings

ROUTING

- Static
- RIP

SWITCHING

- VLAN Database

INTERFACE

- FastEthernet0/0**
- FastEthernet0/1

FastEthernet0/0

Port Status: ☒ On

Bandwidth: ☒ 100 Mbps ☐ 10 Mbps ☒ Auto

Duplex: ☐ Half Duplex ☒ Full Duplex ☒ Auto

MAC Address: 0060.2F9D.0901

IP Configuration

IP Address: 192.168.1.1

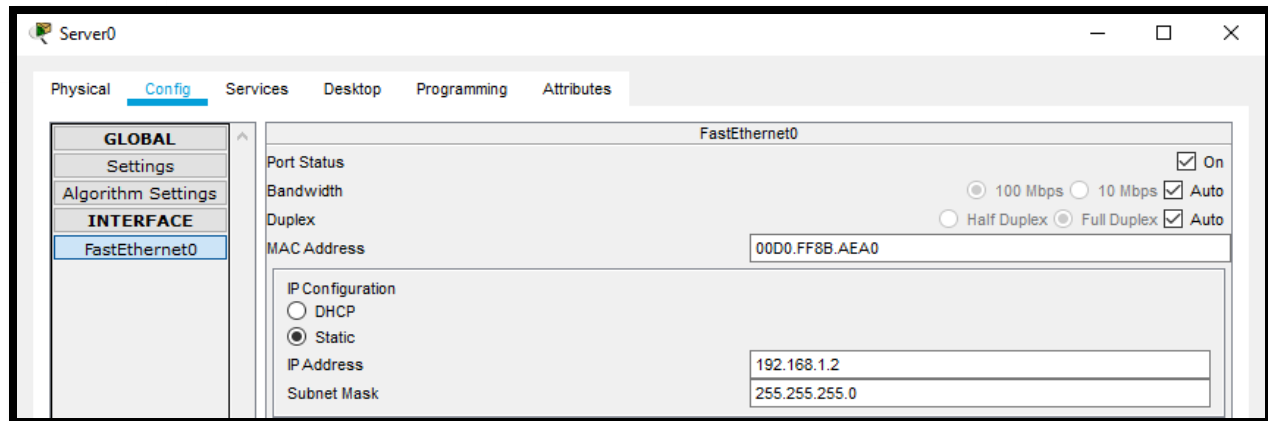
Subnet Mask: 255.255.255.0

Tx Ring Limit: 10

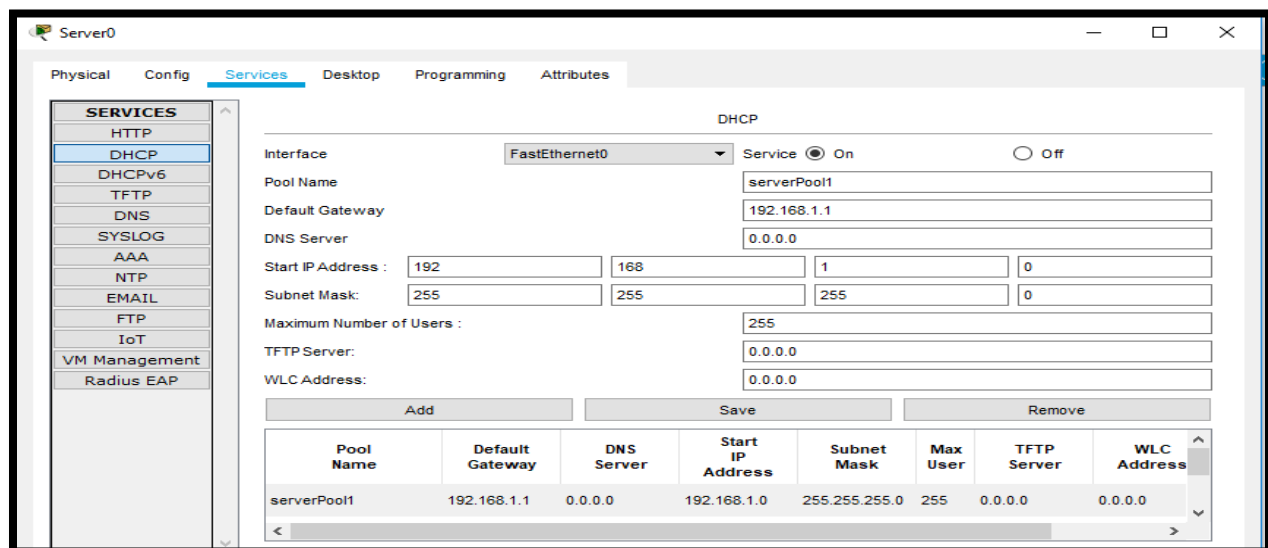
Equivalent IOS Commands

```
Router>enable
Router#
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface FastEthernet0/0
Router(config-if)#
```

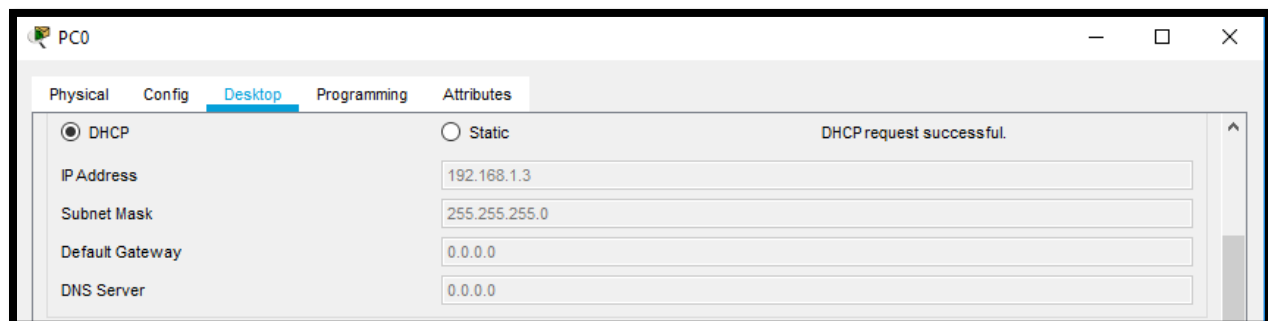
Setup IP on Server0:



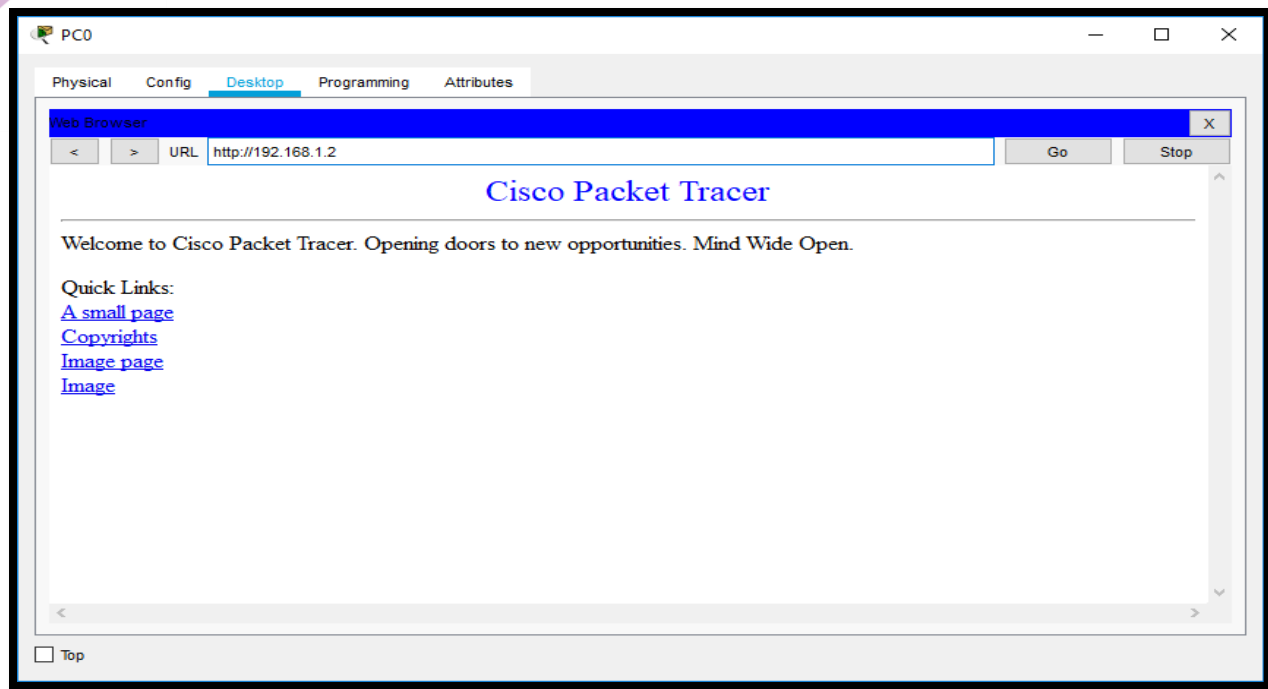
Setup DHCP on Server0:



Now go to PC0 and select DHCP:



Now, open web browser on PC0 and enter the Server IP Address:





ADVANCED COMPUTER NETWORK

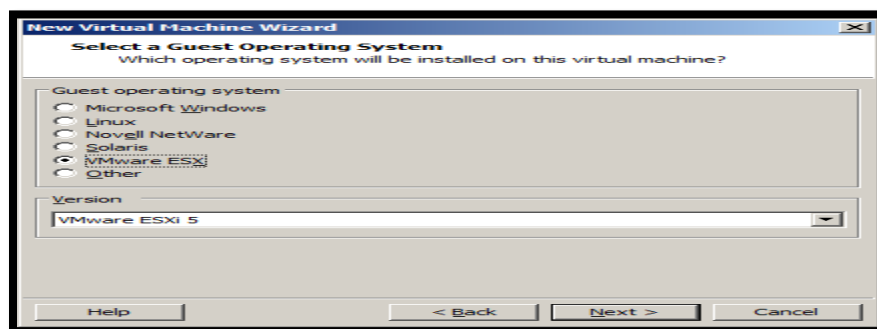
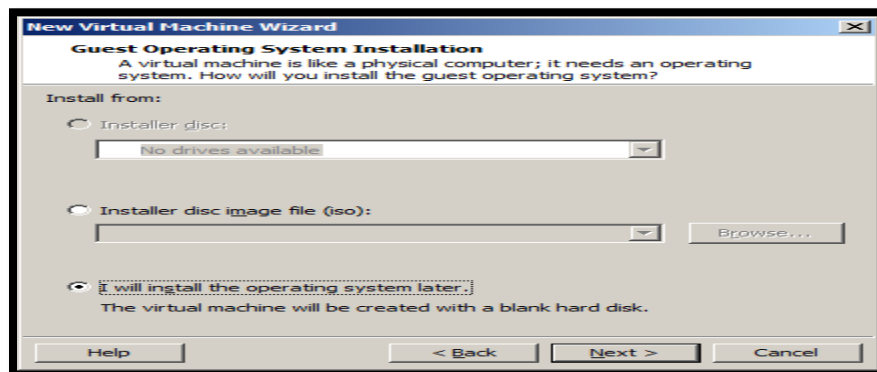
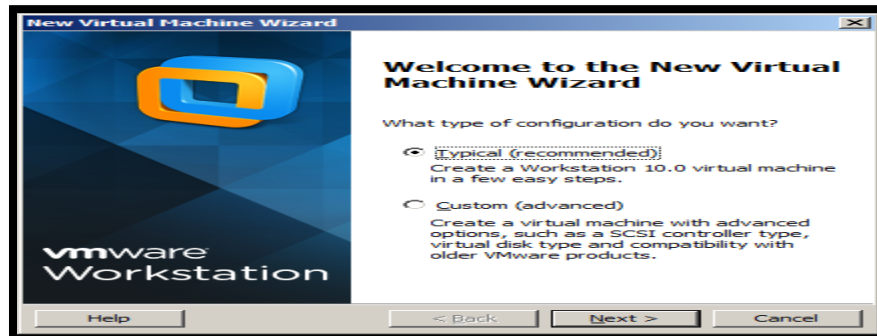
PRACTICAL NO 5

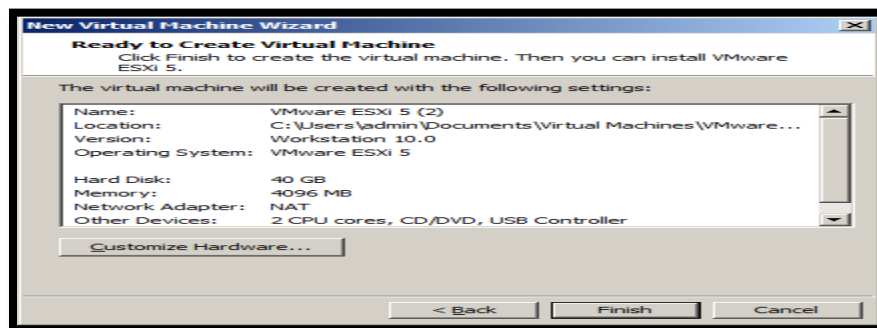
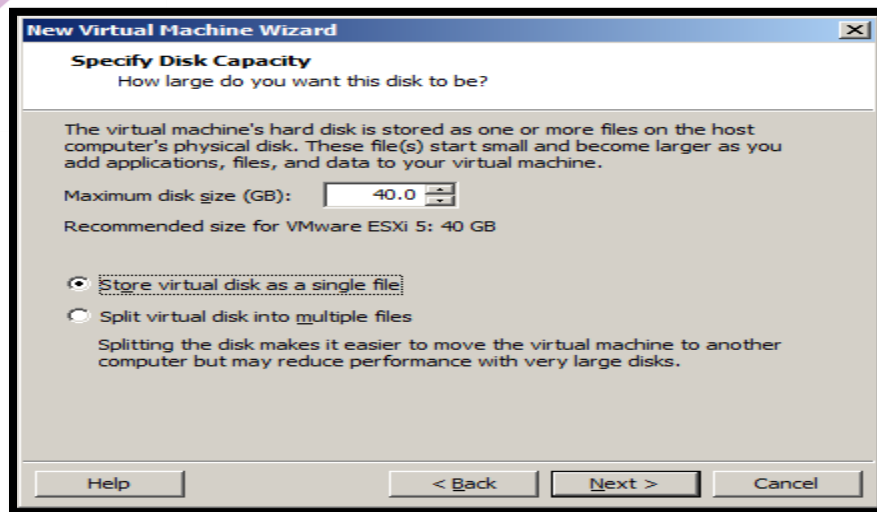
027_Abhishek_Ojha

Practical No 5

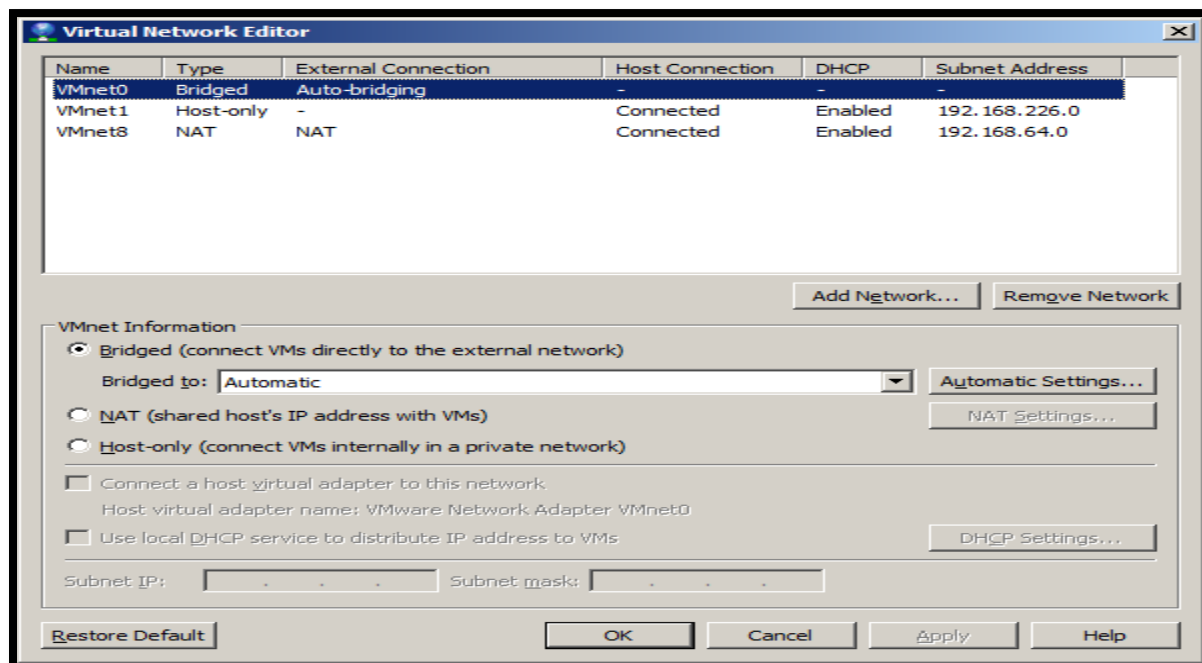
Aim: Create virtual PC based network using virtualization software and virtual NIC

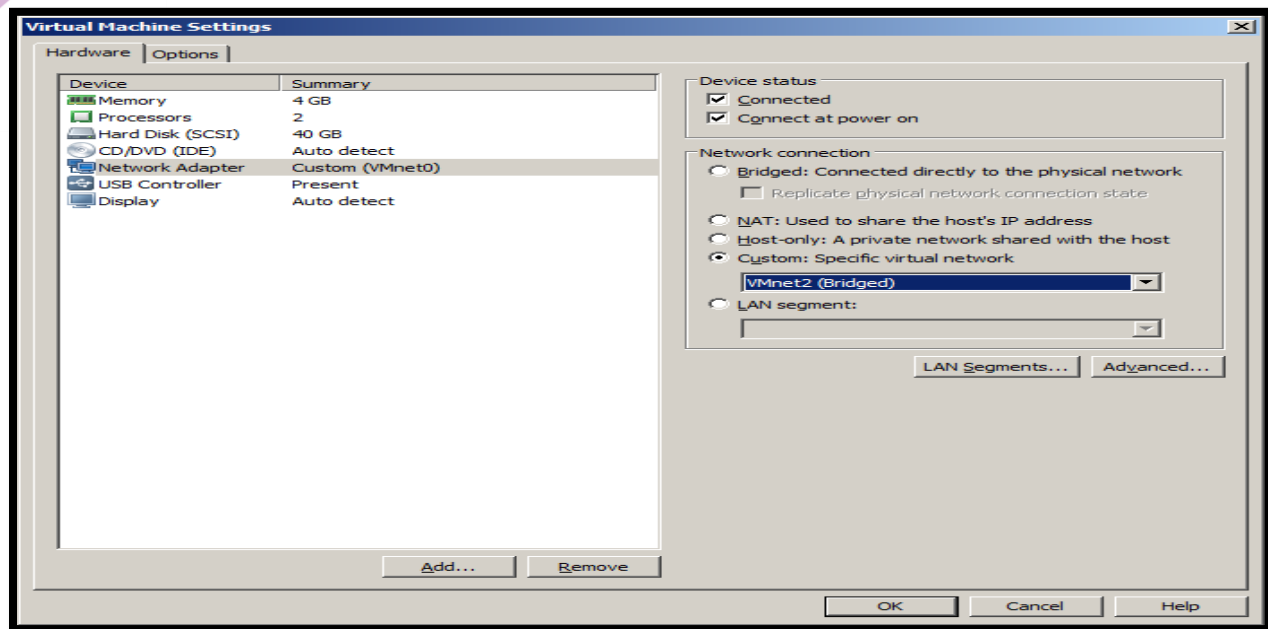
Virtual Machine Installation





Bridged Connection Delivery:





```

C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\admin>ipconfig

Windows IP Configuration

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix  . : 
    Link-local IPv6 Address . . . . . : fe80::902c:ffa:2d5f:8cf7%11
    IPv4 Address. . . . . : 172.13.24.86
    Subnet Mask . . . . . : 255.255.0.0
    Default Gateway . . . . . : 172.13.24.1

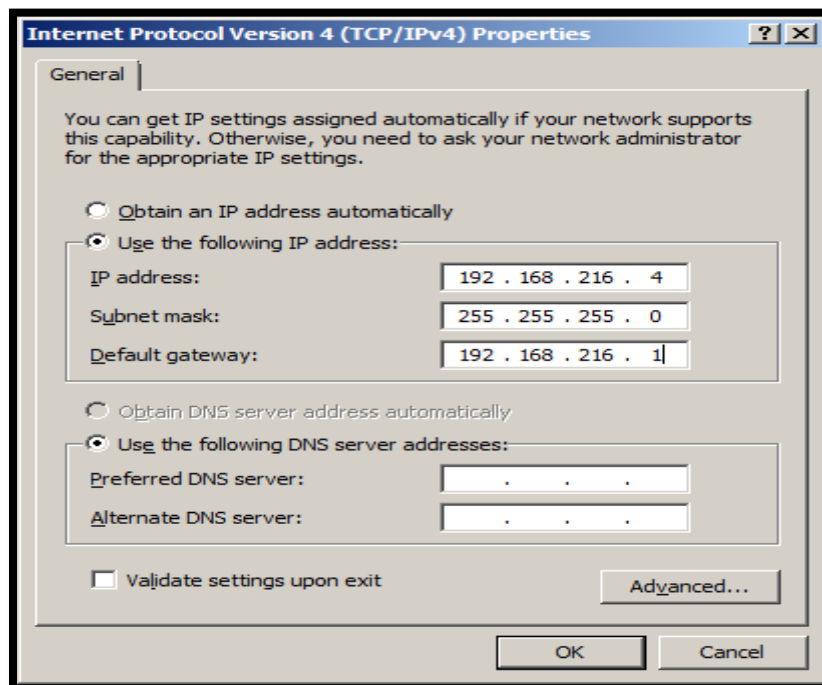
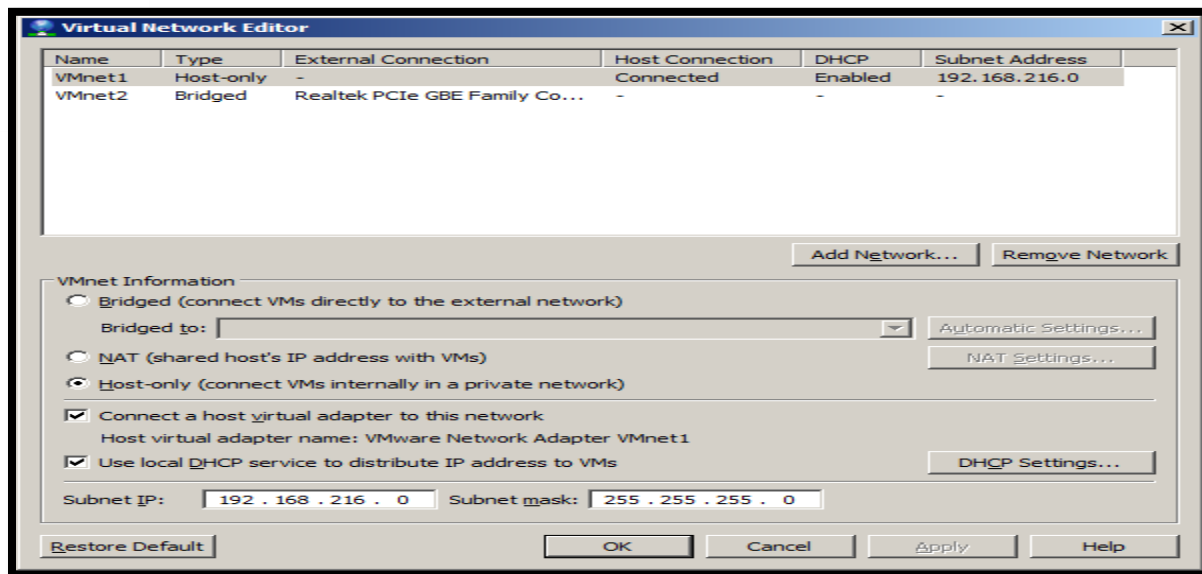
Ethernet adapter VMware Network Adapter VMnet1:

    Connection-specific DNS Suffix  . : 
    Link-local IPv6 Address . . . . . : fe80::bd89:64ef:9d4d:be13%21
    IPv4 Address. . . . . : 192.168.216.1
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 

Tunnel adapter isatap.{FCE4E178-6B8A-4C90-934C-1517E9714DFE}:

```

Host - Host Connection Delivery:




```

C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\admin>ipconfig

Windows IP Configuration

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix  . : 
    Link-local IPv6 Address . . . . . : fe80::902c:ffa:2d5f:8cf7%11
    IPv4 Address. . . . . : 172.13.24.86
    Subnet Mask . . . . . : 255.255.0.0
    Default Gateway . . . . . : 172.13.24.1

Ethernet adapter VMware Network Adapter VMnet1:

    Connection-specific DNS Suffix  . : 
    Link-local IPv6 Address . . . . . : fe80::bd89:64ef:9d4d:be13%21
    IPv4 Address. . . . . : 192.168.216.1
    Subnet Mask . . . . . : 255.255.255.0
    IPv4 Address. . . . . : 192.168.216.4
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 0.0.0.0

Tunnel adapter isatap.{FCE4E178-6B8A-4C90-934C-1517E9714DFE}:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . : 

Tunnel adapter 6T04 Adapter:

    Connection-specific DNS Suffix  . : 
    IPv6 Address. . . . . : 2002::ac0d:1856::ac0d:1856
    Default Gateway . . . . . : 

Tunnel adapter isatap.{E9FC4092-B727-4127-9CF9-B38A7AC4F8B6}:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . : 

```

```

C:\Windows\system32\cmd.exe

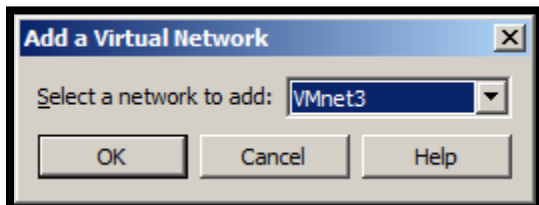
C:\Users\admin>ping 172.13.24.86

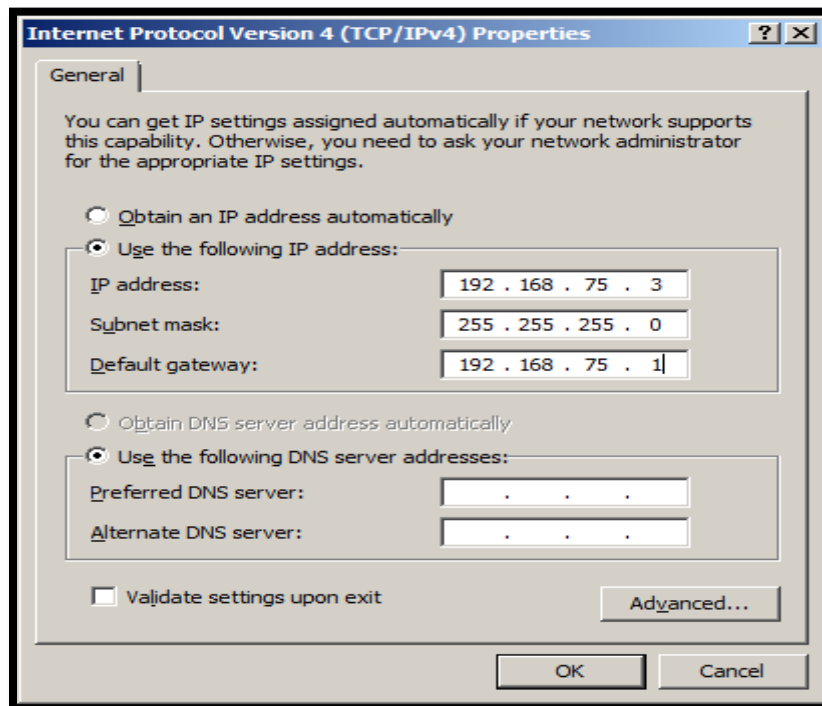
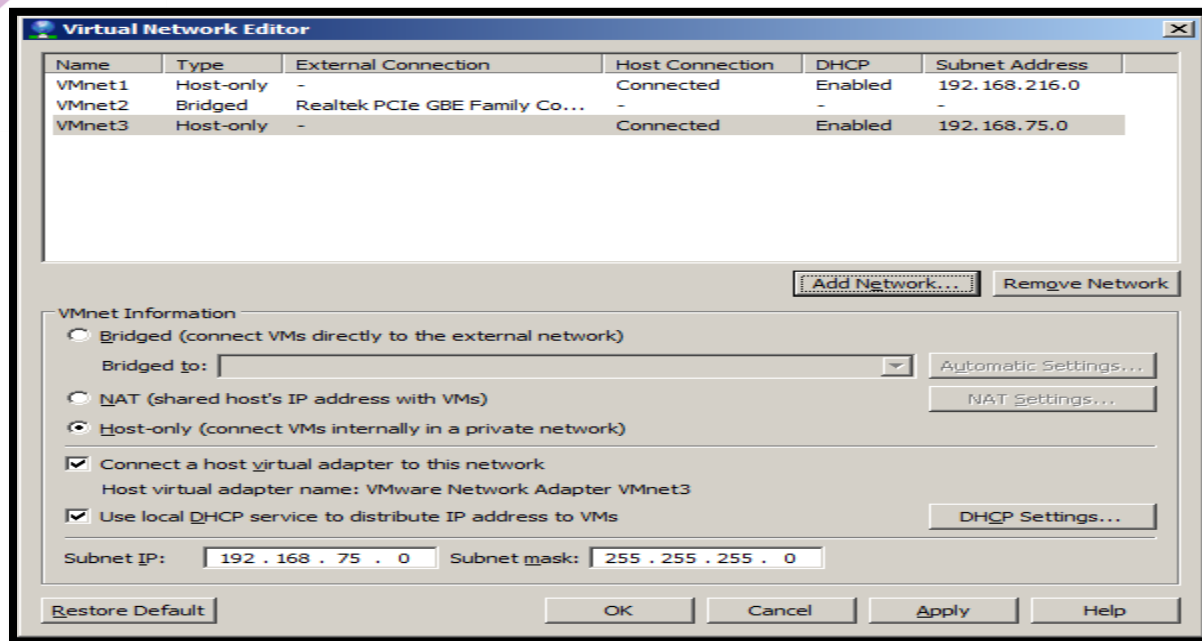
Pinging 172.13.24.86 with 32 bytes of data:
Reply from 172.13.24.86: bytes=32 time<1ms TTL=128
Reply from 172.13.24.86: bytes=32 time<1ms TTL=128
Reply from 172.13.24.86: bytes=32 time<1ms TTL=128
Reply from 172.13.24.86: bytes=32 time<1ms TTL=128

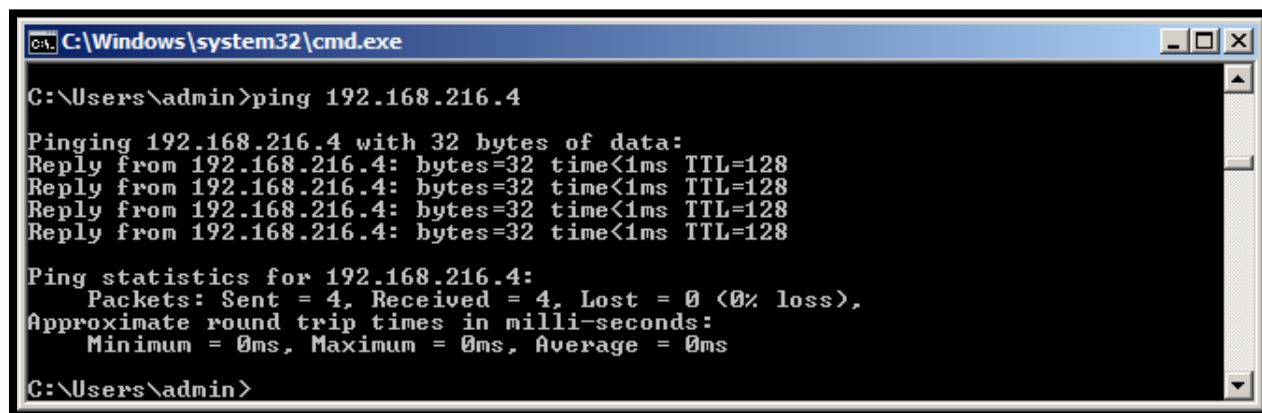
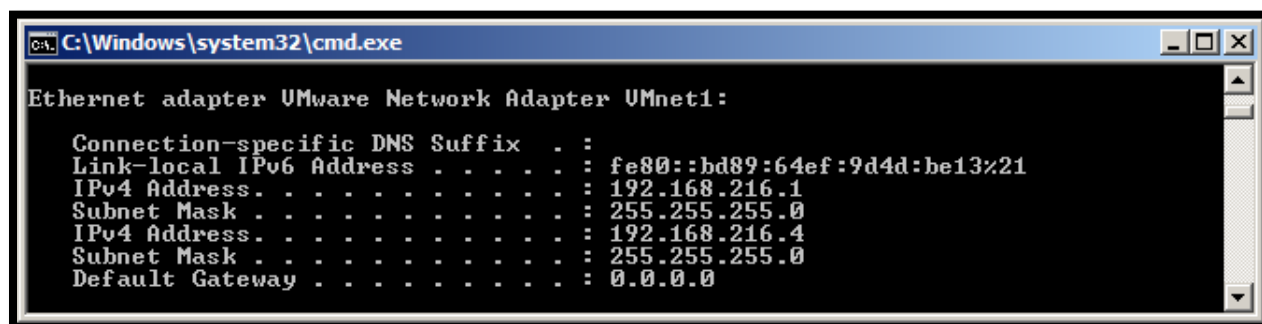
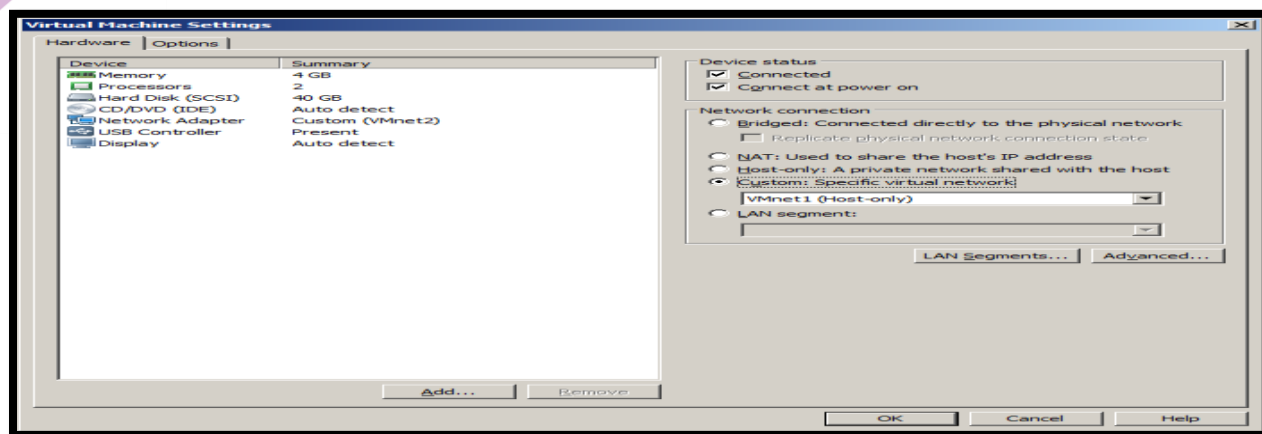
Ping statistics for 172.13.24.86:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\Users\admin>

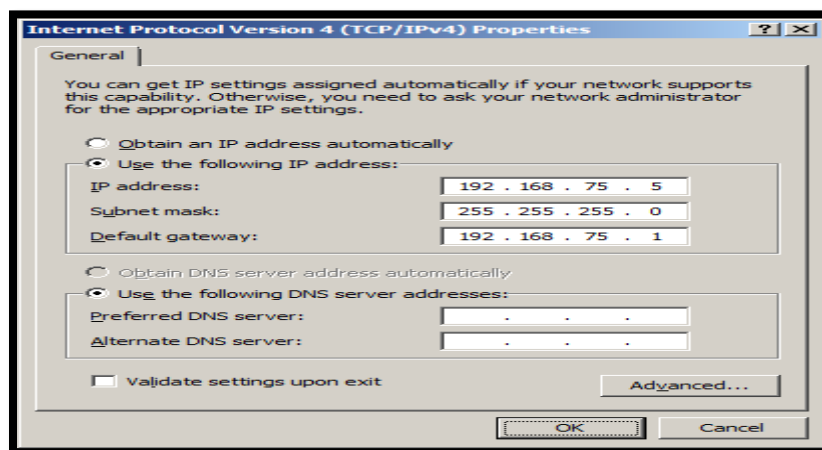
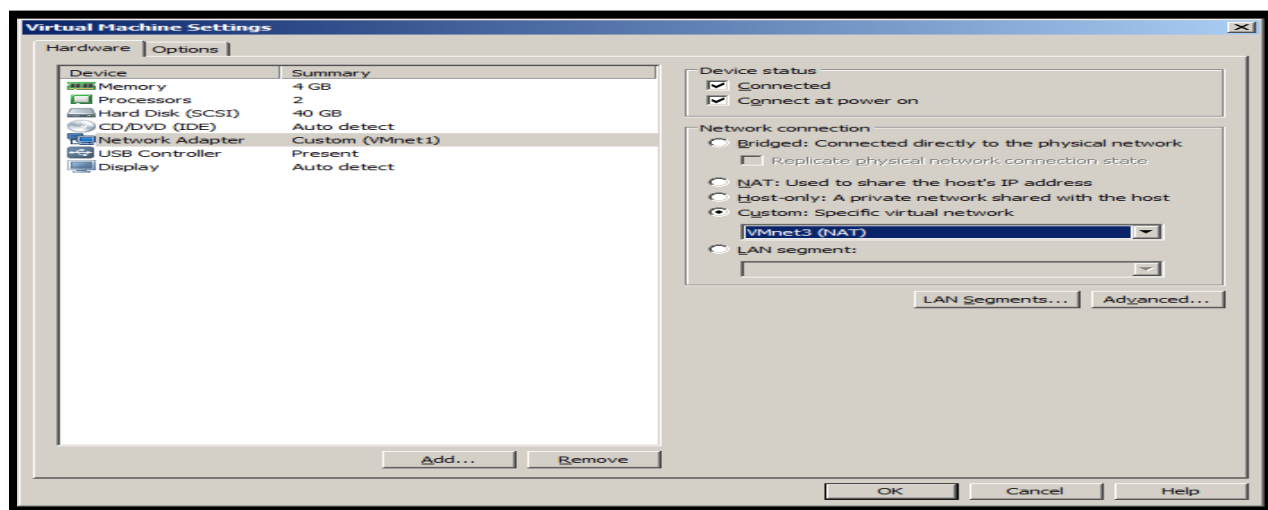
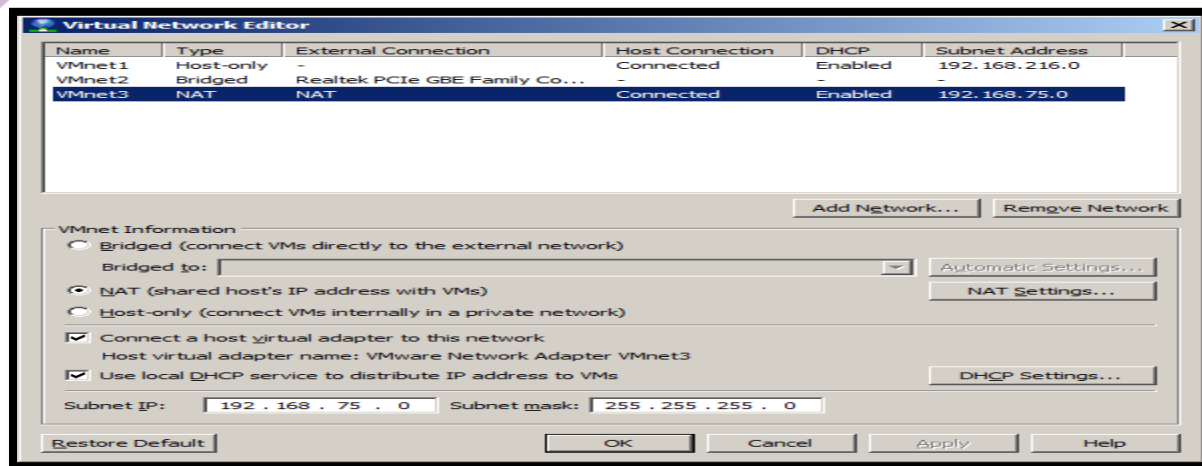
```







NAT Connection Delivery:



```
C:\Windows\system32\cmd.exe

Ethernet adapter VMware Network Adapter VMnet3:

    Connection-specific DNS Suffix  . : 
    Link-local IPv6 Address . . . . . : fe80::d989:d2a6:c971:c7dd%23
    IPv4 Address. . . . . : 192.168.75.5
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.75.1

Tunnel adapter isatap.{FCE4E178-6B8A-4C90-934C-1517E9714DFE}:
```

```
C:\Windows\system32\cmd.exe

C:\Users\admin>ping 192.168.75.5

Pinging 192.168.75.5 with 32 bytes of data:
Reply from 192.168.75.5: bytes=32 time<1ms TTL=128
Reply from 192.168.75.5: bytes=32 time<1ms TTL=128
Reply from 192.168.75.5: bytes=32 time<1ms TTL=128
Reply from 192.168.75.5: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.75.5:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\Users\admin>
```



ADVANCED COMPUTER NETWORK

PRACTICAL NO 6

027_Abhishek_Ojha

Practical No 6

Aim: Create network cloud and hosts.

Source Code:

CloudAndHosts.ned

```
package inet.examples.internetcloud.cloudandhosts;

import inet.networklayer.autorouting.ipv4.Ipv4NetworkConfigurator;
import inet.nodes.inet.StandardHost;
import inet.nodes.internetcloud.InternetCloud;
import ned.DatarateChannel;

network CloudAndHosts
{
    parameters:
        int numSenders;

    types:
        channel C extends DatarateChannel
        {
            delay = 10ms;
            datarate = 5Mbps;
        }
    submodules:
        configurator: Ipv4NetworkConfigurator {
            parameters:
                @display("p=61,163");
        }

        sender[numSenders]: StandardHost {
            @display("p=516,250");
        }
        recip: StandardHost {
            @display("p=320,102");
        }
        internet: InternetCloud {
            @display("p=516,102");
        }
    connections:
        recip.pppg++ <--> C <--> internet.pppg++;
        for i=0..numSenders-1 {
            sender[i].pppg++ <--> C <--> internet.pppg++;
        }
}
```

omnetpp.ini

```

[General]
network = CloudAndHosts
tkenv-plugin-path = ../../etc/plugins

*.sender[*].numPingApps = 1
*.sender[*].pingApp[0].destAddr = "recip"
*.sender[*].pingApp[0].stopTime = 10000s
**.pingApp[*].sendInterval = 1000ms

**.internet.networkLayer.delayer.config = xmldoc("internetCloud.xml")

[Config simple]
description = "one host pings another"
**.numSenders = 1

[Config two_senders]
description = "two senders with 100ms sendInterval"
**.numSenders = 2
**.pingApp[*].sendInterval = 100ms

[Config ten_senders]
description = "ten senders"
**.numSenders = 10

```

internetCloud.xml

```

<internetCloud symmetric="true">
  <parameters name="good">
    <traffic src="sender[0]" dest="recip" delay="20ms+truncnormal(200ms,60ms)"
    datarate="uniform(100kbps,1Mbps)" drop="uniform(0,1) &lt; 0.01" />
    <traffic src="sender[1]" dest="recip" delay="30ms+truncnormal(200ms,60ms)"
    datarate="uniform(100kbps,1Mbps)" drop="uniform(0,1) &lt; 0.02" />
    <traffic src="sender[2]" dest="recip" delay="40ms+truncnormal(200ms,60ms)"
    datarate="uniform(100kbps,1Mbps)" drop="uniform(0,1) &lt; 0.03" />
    <traffic src="sender[3]" dest="recip" delay="50ms+truncnormal(200ms,60ms)"
    datarate="uniform(100kbps,1Mbps)" drop="uniform(0,1) &lt; 0.04" />
    <traffic src="sender[4]" dest="recip" delay="60ms+truncnormal(200ms,60ms)"
    datarate="uniform(100kbps,1Mbps)" drop="uniform(0,1) &lt; 0.05" />
    <traffic src="sender[5]" dest="recip" delay="70ms+truncnormal(200ms,60ms)"
    datarate="uniform(100kbps,1Mbps)" drop="uniform(0,1) &lt; 0.06" />
    <traffic src="sender[6]" dest="recip" delay="80ms+truncnormal(200ms,60ms)"
    datarate="uniform(100kbps,1Mbps)" drop="uniform(0,1) &lt; 0.07" />
  
```

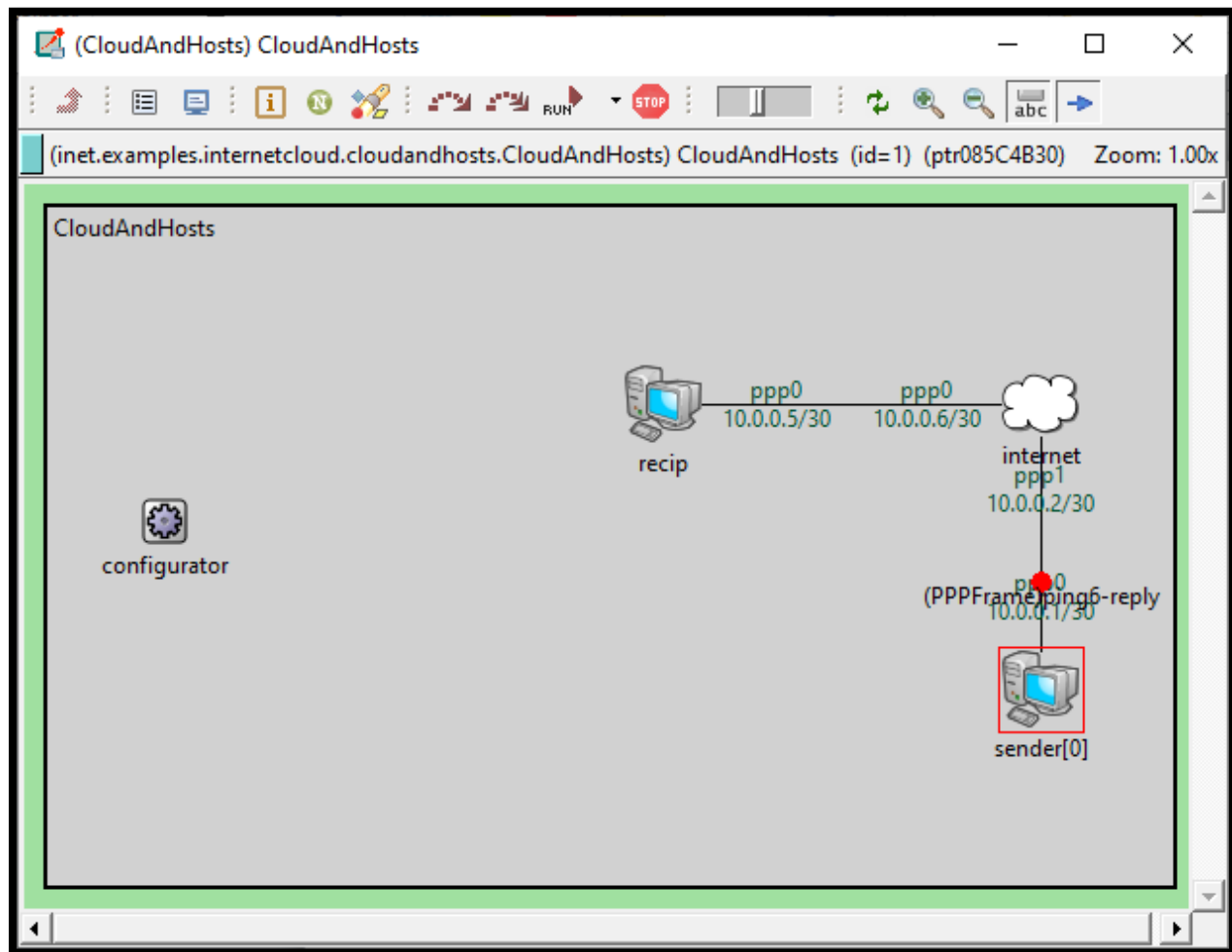


```

<traffic src="sender[7]" dest="recip" delay="90ms+truncnormal(200ms,60ms)"
datarate="uniform(100kbps,1Mbps)" drop="uniform(0,1) &lt; 0.08" />
<traffic src="sender[8]" dest="recip" delay="100ms+truncnormal(200ms,60ms)"
datarate="uniform(100kbps,1Mbps)" drop="uniform(0,1) &lt; 0.09" />
<traffic src="sender[9]" dest="recip" delay="110ms+truncnormal(200ms,60ms)"
datarate="uniform(100kbps,1Mbps)" drop="uniform(0,1) &lt; 0.10" />
<!--
<traffic src="*" dest="*" delay="10ms+truncnormal(100ms,20ms)"
datarate="uniform(100kbps,500kbps)" drop="uniform(0,1) &lt; uniform(0.01, 0.05)" />
-->
</parameters>
</internetCloud>

```

Output:





ADVANCED COMPUTER NETWORK

PRACTICAL NO 7

027_Abhishek_Ojha

Practical 7:

Aim: Create Simple Adhoc Network.

Source Code:

Scenario.ned

```
package inet.examples.adhoc.hostautoconf;
```

```
import inet.world.radio.ChannelControl;
```

```
network Scenario
```

```
{
```

```
  parameters:
```

```
    double hosts;
```

```
  submodules:
```

```
    channelControl: ChannelControl;
```

```
    host[hosts]: Host;
```

```
}
```

omnetpp.ini

```
[General]
```

```
debug-on-errors = true
```

```
network = Scenario
```

```
sim-time-limit = 60min
```

```
cmdenv-express-mode = true
```

```
*.hosts = 3
```

```
**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
*.channelControl.numChannels = 1

# mobility
**.host*.mobilityType = "MassMobility"
**.host*.mobility.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
**.host*.ac_wlan.interfaces = "wlan0"

# UDPBasicApp / UDPSink
**.numUdpApps = 1
**.udpApp[0].typename = "UDPBasicApp"
**.udpApp[0].destAddresses = "host[0]"
**.udpApp[0].localPort = 9001
**.udpApp[0].destPort = 9001
**.udpApp[0].messageLength = 100B
**.udpApp[0].startTime = uniform(10s, 30s)
**.udpApp[0].sendInterval = uniform(10s, 30s)

# nic settings
**.wlan[*].mgmtType = "Ieee80211MgmtAdhoc"
**.wlan[*].bitrate = 2Mbps

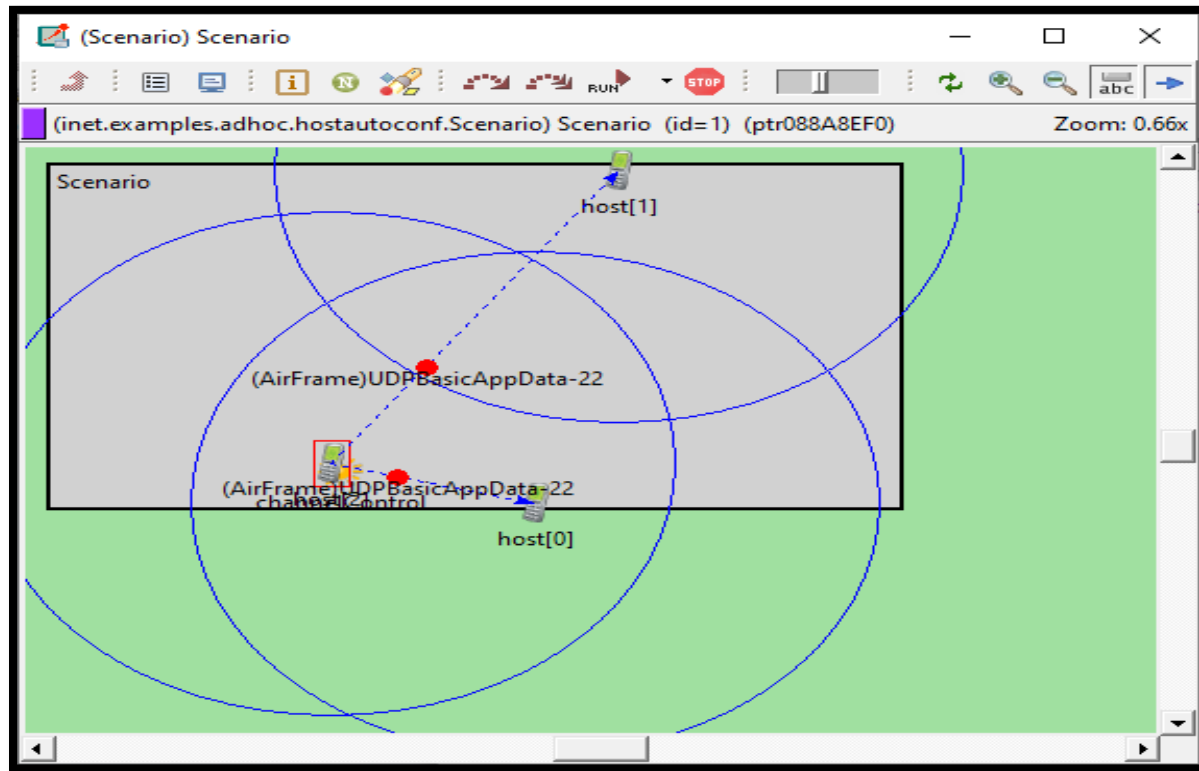
**.wlan[*].mgmt.frameCapacity = 10
**.wlan[*].mac.address = "auto"
**.wlan[*].mac.maxQueueSize = 14
**.wlan[*].mac.rtsThresholdBytes = 3000B
**.wlan[*].mac.retryLimit = 7
**.wlan[*].mac.cwMinData = 7
**.wlan[*].mac.cwMinBroadcast = 31

**.wlan[*].radio.transmitterPower = 2mW
**.wlan[*].radio.thermalNoise = -110dBm
**.wlan[*].radio.sensitivity = -85dBm
**.wlan[*].radio.pathLossAlpha = 2
**.wlan[*].radio.snirThreshold = 4dB

**.udppapp*.vector-recording = true
**.vector-recording = true

```

Output:





ADVANCED COMPUTER NETWORK

PRACTICAL NO 8

027_Abhishek_Ojha

Practical 8 :

Aim: Create MANET simulation for AODVUU Network

Source Code:

Net80211_control.ned

```
package inet.examples.manetrouting.net80211_control;

import inet.networklayer.autorouting.ipv4.Ipv4NetworkConfigurator;
import inet.nodes.inet.AdhocHost;
import inet.world.radio.ChannelControl;

network Net80211_control
{
    parameters:
        int numHosts;
        int numFixHosts;
    submodules:
        host[numHosts]: AdhocHost {
            parameters:
                @display("i=device/pocketpc_s;r=,,#707070");
        }
        fixhost[numFixHosts]: AdhocHost {
            parameters:
                @display("i=device/pocketpc_s;r=,,#707070");
        }
        channelControl: ChannelControl {
            parameters:
                @display("p=60,50;i=misc/sun");
        }
        configurator: Ipv4NetworkConfigurator {
            parameters:
                config+xml("<config>interface hosts='*' address='145.236.x.x'
netmask='255.255.0.0' /></config>");
                @display("p=140,50;i=block/cogwheel_s");
        }
    connections allowunconnected:
}
```

omnetpp.ini

```
[General]
#debug-on-errors = true
sim-time-limit = 3000s
seed-0-mt = 5
network = Net80211_control
```

```
num-rngs = 2
```

```
cmdenv-express-mode = true
```

```
tkenv-plugin-path = ../../etc/plugins
```

```
#tkenv-default-run = 1
```

```
description = "Aodv Simple test"
```

```
**vector-recording = false
```

```
**constraintAreaMinX = 0m
```

```
**constraintAreaMinY = 0m
```

```
**constraintAreaMinZ = 0m
```

```
**constraintAreaMaxX = 1500m
```

```
**constraintAreaMaxY = 1500m
```

```
**constraintAreaMaxZ = 0m
```

```
*.numFixHosts = 1
```

```
*.numHosts = 5
```

```
*.numBasic = 0
```

```
**debug = true
```

```
**channelNumber = 0
```

```
# channel physical parameters
```

```
*.channelControl.pMax = 2.0mW
```

```
# mobility
```

```
##*.fixhost[0].mobility.initialX = 499
```

```
##*.fixhost[0].mobility.initialY = 499
```

```
**mobility.initFromDisplayString = false
```

```
**basic[*].mobilityType = "StationaryMobility"
```

```
**basic[0].mobility.nodeId = 0
```

```
**basic[1].mobility.nodeId = 1
```

```
**basic[2].mobility.nodeId = 2
```

```
**basic[3].mobility.nodeId = 3
```

```
**basic[4].mobility.nodeId = 4
```

```
**basic[5].mobility.nodeId = 5
```

```
**basic[6].mobility.nodeId = 6
```

```
**basic[7].mobility.nodeId = 7
```

```
**basic[8].mobility.nodeId = 8
```

```
**basic[9].mobility.nodeId = 9
```

```
**host[*].mobilityType = "StationaryMobility"
```

```
**host*.mobility.traceFile = "escen_v5_t500-1.txt"
```

```
**host[0].mobility.nodeId = 0
```

```
**host[1].mobility.nodeId = 1
```

```
**host[2].mobility.nodeId = 2
```

```
**host[3].mobility.nodeId = 3
```



```

** .host[4].mobility.nodeId = 4
** .host[5].mobility.nodeId = 5
** .host[6].mobility.nodeId = 6
** .host[7].mobility.nodeId = 7
** .host[8].mobility.nodeId = 8
** .host[9].mobility.nodeId = 9

```

```

***.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 = 0.1s

```

```

** .host*.mobility.changeInterval = truncnormal(5s, 0.5s)
** .host*.mobility.changeAngleBy = normal(0deg, 90deg)
** .host*.mobility.speed = 2mps
** .host*.mobility.updateInterval = 0.1s

```

```

# udp apps (on)
***.host[*].udpApp[*].typename = "UDPBasicApp"
***.host[0].numUdpApps = 1
***.host[1].numUdpApps = 1
***.host[2].numUdpApps = 1
***.host[3].numUdpApps = 1
***.host[4].numUdpApps = 1
***.host[5].numUdpApps = 1
***.host[6].numUdpApps = 1
***.host[7].numUdpApps = 1
***.host[8].numUdpApps = 1
***.host[9].numUdpApps = 1
***.host[*].numUdpApps = 0
***.udpApp[0].dest_addresses = "fixhost[0]"
***.udpApp[0].local_port = 1234
***.udpApp[0].dest_port = 1234
***.udpApp[0].message_length = 4096 # 32 bytes
***.udpApp[0].message_freq = 0.2

```

```

# udp apps (on)

```

```

** .host[*].udpApp[*].typename = "UDPBasicBurst"
** .host[*].numUdpApps = 1
** .host[*].udpApp[0].startTime = uniform(20s, 35s)
** .host[*].udpApp[0].destAddresses = moduleListByNedType("inet.nodes.inet.AdhocHost")

```

```

** .udpApp[0].localPort = 1234

```

```

**.udpApp[0].destPort = 1234
**.udpApp[0].messageLength = 512B #
###.udpApp[0].sendInterval = 0.1s
**.udpApp[0].sendInterval = 0.2s + uniform(-0.001s,0.001s)
**.udpApp[0].burstDuration = 0s
###.udpApp[0].activeBurst = true
**.udpApp[0].chooseDestAddrMode = "perBurst"
**.udpApp[0].sleepDuration = 1s
# **.udpApp[0].burstDuration = uniform(1s,4s,1)
# **.udpApp[0].time_off = uniform(20s,40s,1)
**.udpApp[0].stopTime = 0s
###.udpApp[0].time_begin = uniform(0s,4s,1)
**.udpApp[0].delayLimit = 1000s
**.udpApp[0].destAddrRNG = 1

**.fixhost[*].udpApp[*].typename = "UDPSink"
**.fixhost[*].numUdpApps = 0
**.fixhost[*].udpApp[0].localPort = 1234

# tcp apps (off)
**.numTcpApps = 0
**.tcpAppType = "TelnetApp"

# ping app (off)
**.numPingApps = 0
###.numPingApps = 1
###.pingApp[0].destAddr = "fixhost[0]"
###.pingApp[0].printPing = true

# tcp settings
**.tcp.mss = 1024
**.tcp.advertisedWindow = 14336 # 14*mss
**.tcp.sendQueueClass = "TCPMsgBasedSendQueue"
**.tcp.receiveQueueClass = "TCPMsgBasedRcvQueue"
**.tcp.tcpAlgorithmClass = "TCPReno"
**.tcp.recordStats = true

# ip settings
**.routingFile = ""
**.ip.procDelay = 10us
# **.IPForward = false

# ARP configuration
**.arp.retryTimeout = 1s
**.arp.retryCount = 3
**.arp.cacheTimeout = 100s
###.networklayer.proxyARP = true # Host's is hardwired "false"

```

```

# manet routing
**.routingProtocol = "OLSR"
#**.routingProtocol = default

# nic settings
**.wlan[*].mgmt.frameCapacity = 10
#**.wlan[*].mgmt.Willingness = 3
#**.wlan[*].mgmt.Hello_ival = 2
#**.wlan[*].mgmt.Tc_ival = 5
#**.wlan[*].mgmt.Mid_ival = 5
#**.wlan[*].mgmt.use_mac = false

# nic settings
**.wlan[*].bitrate = 54Mbps

**.wlan[*].typename="Ieee80211Nic"
**.wlan[*].opMode="g"
**.wlan[*].mac.EDCA = false
**.wlan[*].mgmt.frameCapacity = 10
**.wlan[*].mac.address = "auto"
**.wlan[*].mac.maxQueueSize = 14
**.wlan[*].mac.rtsThresholdBytes = 3000B
**.wlan[*].mac.basicBitrate = 6Mbps # 24Mbps
**.wlan[*].mac.retryLimit = 7
**.wlan[*].mac.cwMinData = 31
**.wlan[*].mac.cwMinBroadcast = 31
**.wlan[*].mac.slotTime = 9us #
**.wlan[*].mac.AIFSN = 2 #DIFS

# channel physical parameters
*.channelControl.carrierFrequency = 2.4GHz
*.channelControl.pMax = 2.0mW
*.channelControl.sat = -110dBm
*.channelControl.alpha = 2
*.channelControl.numChannels = 1

**.wlan[*].radio.transmitterPower = 2.0mW
**.wlan[*].radio.pathLossAlpha = 2
**.wlan[*].radio.snirThreshold = 4dB # in dB
**.wlan[*].radio.thermalNoise = -110dBm
**.wlan[*].radio.sensitivity = -90dBm
**.wlan[*].radio.channelModel = "RAYLEIGH" #1/2 rayleigh/awgn
**.wlan[*].radio.berTableFile = "per_table_80211g_Trivellato.dat"

#** = default

**.broadcastDelay=uniform(0s,0.005s)

```

```

#!/ parameters : DYMOUM
[Config DYMOUM]
**.routingProtocol="DYMOUM"
**.no_path_acc_ = false
**.reissue_rreq_ = false
**.s_bit_ = false
**.hello_ival_ = 0
**.MaxPktSec = 20 #// 10
**.promiscuous = false
**.NetDiameter = 10
**.RouteTimeOut = 3000
**.RouteDeleteTimeOut = 3000*5 #//5*RouteTimeOut
**.RREQWaitTime = 1000
**.RREQTries = 3
**.noRouteBehaviour = 1

```

```

# // parameters: AODVUU;
[Config AODVUU]
**.routingProtocol="AODVUU"
**.log_to_file = false
**.hello_jittering = true
**.optimized_hellos = true
**.expanding_ring_search = true
**.local_repair = true
**.rreq_gratuitous = true
#**.debug = false
**.rt_log_interval = 0
**.unidir_hack = 0
**.internet_gw_mode = 0
**.receive_n_hellos = 1
**.ratelimit = 1000
**.lfeedback = false# //1000
**.wait_on_reboot = 0
**.active_timeout = 6000 # // time in ms
**.internet_gw_address = "0.0.0.0"

```

```

# // parameters: DSRUU;
[Config DSRUU]
**.routingProtocol="DSRUU"
**.PrintDebug = true
**.FlushLinkCache = true
**.PromiscOperation = false
**.UseNetworkLayerAck = false
**.BroadcastJitter = 20 # 20 ms
**.RouteCacheTimeout = 300 #300 seconds
**.SendBufferTimeout = 300# //30 s
**.SendBufferSize = -1

```

```

**.RequestTableSize = -1
**.RequestTableIds = -1
**.MaxRequestRexmt = -1 ///16,
**.MaxRequestPeriod = 10 ///10 SECONDS
**.RequestPeriod = 500 ///500 MILLISECONDS
**.NonpropRequestTimeout = 30# ///30 MILLISECONDS
**.RexmtBufferSize = -1 ///MAINT_BUF_MAX_LEN
**.MaintHoldoffTime = 250# ///250 MILLISECONDS
**.MaxMaintRexmt = 2 # ///2
**.TryPassiveAcks = true ///1
**.PassiveAckTimeout = 100# ///100 MILLISECONDS
**.GratReplyHoldOff = 1 #, ///1 SECONDS
**.MAX_SALVAGE_COUNT = 15 # ///15
**.LifoSize = 20
**.PathCache = true
**.ETX_Active = false
**.ETXHelloInterval = 1 #, ///Second
**.ETXWindowNumHello = 10
**.ETXRetryBeforeFail = -1
**.RREPDestinationOnly = false
**.RREQMaxVisit = 5 # ///Max Number that a RREQ can be processes by a node

```

*///*Olsr**

[Config OLSR]

```

**.routingProtocol="OLSR"
**.Willingness = 3
**.Hello_ival = 2
**.Tc_ival = 5
**.Mid_ival = 5
**.use_mac = 0 #1
**.Mpr_algorithm = 1
**.routing_algorithm = 1
**.Link_quality = 2
**.Fish_eye = false
**.Tc_redundancy = 3
**.Link_delay = true ///default false
**.C_alpha = 0.2

```

*///*Olsr_etx**

[Config OLSR_ETX]

```

**.routingProtocol="OLSR_ETX"
**.Willingness = 3
**.Hello_ival = 2
**.Tc_ival = 5
**.Mid_ival = 5
**.use_mac = 0 #1
**.Mpr_algorithm = 1
**.routing_algorithm = 1

```

```

**.Link_quality = 2
**.Fish_eye = false
**.Tc_redundancy = 3
**.Link_delay = true ##default false
**.C_alpha = 0.2

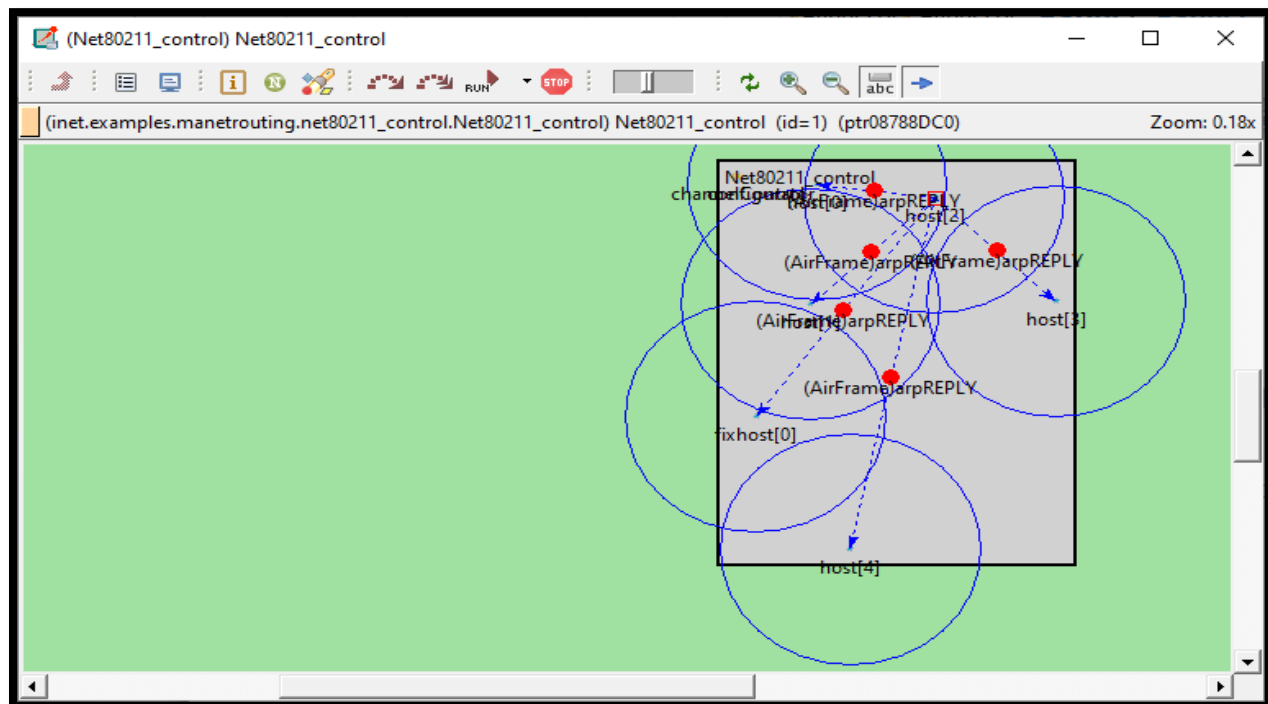
## DSDV
[Config DSDV_2]
**.routingProtocol="DSDV_2"
**.manetrouting.hellomsgperiod_DSDV = 1s ##Period of DSDV hello message generation [seconds]
**.manetrouting.routeLifetime = 5s ##:[seconds]
**.manetrouting.netmask = "255.255.0.0" ##
**.manetrouting.MaxVariance_DSDV = 1
**.manetrouting.RNGseed_DSDV = 0

[Config DYMO]
**.routingProtocol="DYMO"

[Config Batman]
**.routingProtocol="Batman"

```

Output:





ADVANCED COMPUTER NETWORK

PRACTICAL NO 9

027_Abhishek_Ojha

Practical 9:

Aim:

Create Single mobile network.

Source Code:

MobileNetwork.ned

```
package inet.examples.mobility;

network MobileNetwork
{
    parameters:
        int numHosts;
        @display("bgb=600,400");
    submodules:
        host[numHosts]: MobileHost {
            parameters:
                @display("p=300,300;r=.,#707070");
        }
}
```

omnetpp.ini

```
[General]
#scheduler-class = "cRealTimeScheduler" #so that speed appears realistic
#debug-on-errors = true
tkenv-plugin-path = ../../etc/plugins
sim-time-limit = 10day

*.numHosts = 2
**.constraintAreaMinX = 0m
**.constraintAreaMinY = 0m
**.constraintAreaMinZ = 0m
**.constraintAreaMaxX = 600m
**.constraintAreaMaxY = 400m
**.constraintAreaMaxZ = 0m
**.updateInterval = 0.1s # test with 0s too, and let getCurrentPosition update the display string
from a test module
**.debug = true

**.mobility.initFromDisplayString = false

[Config ANSimMobility]
network = MobileNetwork
**.host*.mobilityType = "ANSimMobility"
```



```

**.host*.mobility.ansimTrace = xmldoc("ansimtrace.xml")
**.host*.mobility.nodeId = -1 #means "host module's index"

```

```

[Config BonnMotionMobility1]
network = MobileNetwork
description = "2 hosts"
**.host*.mobilityType = "BonnMotionMobility"
**.host*.mobility.traceFile = "bonnmotion_small.movements"
**.host*.mobility.nodeId = -1 #means "host module's index"

```

```

[Config BonnMotionMobility2]
network = MobileNetwork
description = "100 hosts"
*.numHosts = 100
**.host*.mobilityType = "BonnMotionMobility"
**.host*.mobility.traceFile = "bonnmotion_scenario.movements"
**.host*.mobility.nodeId = -1 #means "host module's index"

```

```

[Config ChiangMobility]
network = MobileNetwork
*.numHosts = 1
**.host*.mobilityType = "ChiangMobility"
**.host*.mobility.stateTransitionUpdateInterval = 3s
**.host*.mobility.speed = 10mps

```

```

[Config CircleMobility1]
network = MobileNetwork
*.numHosts = 3
**.host*.mobilityType = "CircleMobility"
**.host*.mobility.cx = 200m
**.host*.mobility.cy = 200m
**.host*.mobility.r = 150m
**.host*.mobility.speed = 40mps
**.host[0].mobility.startAngle = 0deg
**.host[1].mobility.startAngle = 120deg
**.host[2].mobility.startAngle = 240deg

```

```

[Config CircleMobility2]
network = MobileNetwork
*.numHosts = 3
**.host*.mobilityType = "CircleMobility"
**.host[0].mobility.cx = 100m
**.host[1].mobility.cx = 300m
**.host[2].mobility.cx = 500m
**.host*.mobility.cy = 200m
**.host*.mobility.r = 150m
**.host*.mobility.speed = 40mps
**.host*.mobility.startAngle = 0deg

```

```
[Config ConstSpeedMobility]
network = MobileNetwork
**.host*.mobilityType = "ConstSpeedMobility"
**.host*.mobility.initFromDisplayString = false
**.host*.mobility.speed = 50mps
```

```
[Config ConstSpeedMobility01]
extends = ConstSpeedMobility
**.updateInterval = 0.1s
```

```
[Config ConstSpeedMobility1]
extends = ConstSpeedMobility
**.updateInterval = 1s
```

```
[Config ConstSpeedMobility10]
extends = ConstSpeedMobility
**.updateInterval = 10s
```

```
[Config ConstSpeedMobility100]
extends = ConstSpeedMobility
**.updateInterval = 100s
```

```
[Config ConstSpeedMobility1000]
extends = ConstSpeedMobility
**.updateInterval = 1000s
```

```
[Config GaussMarkovMobility]
network = MobileNetwork
*.numHosts = 1
**.host*.mobilityType = "GaussMarkovMobility"
**.host*.mobility.alpha = 0.9
**.host*.mobility.speed = 10mps
**.host*.mobility.angle = 0deg
**.host*.mobility.variance = 40
**.host*.mobility.margin = 30m
```

```
[Config LinearMobility]
network = MobileNetwork
**.host*.mobilityType = "LinearMobility"
**.host*.mobility.initFromDisplayString = false
**.host*.mobility.speed = 50mps
**.host*.mobility.angle = 30deg # degrees
#**.host*.mobility.acceleration = -0.5
```

```
[Config LinearMobility01]
extends = LinearMobility
**.updateInterval = 0.1s
```

```

[Config LinearMobility1]
extends = LinearMobility
**.updateInterval = 1s

[Config LinearMobility10]
extends = LinearMobility
**.updateInterval = 10s

[Config LinearMobility100]
extends = LinearMobility
**.updateInterval = 100s

[Config LinearMobility1000]
extends = LinearMobility
**.updateInterval = 1000s

[Config LinearMobility_accdown]
extends = LinearMobility
**.updateInterval = 0.1s
**.host*.mobility.acceleration = -1.0 # m/s2

[Config LinearMobility_accup]
extends = LinearMobility
**.updateInterval = 0.1s
**.host*.mobility.speed = 0mps
**.host*.mobility.acceleration = 1.0 # m/s2

[Config MassMobility]
network = MobileNetwork
*.numHosts = 5
**.host*.mobilityType = "MassMobility"
**.host*.mobility.initFromDisplayString = false
**.host*.mobility.changeInterval = truncnormal(2s, 0.5s)
**.host*.mobility.changeAngleBy = normal(0deg, 30deg)
**.host*.mobility.speed = truncnormal(15mps, 5mps)

[Config MassMobilityWithScenario]
network = MobileNetworkWithScenario
*.numHosts = 5
**.host*.mobilityType = "MassMobility"
**.host*.mobility.initFromDisplayString = false
**.host*.mobility.changeInterval = truncnormal(2s, 0.5s)
**.host*.mobility.changeAngleBy = normal(0deg, 30deg)
**.host*.mobility.speed = truncnormal(15mps, 5mps)
**.scenarioManager.script = xmldoc("scenario.xml")

[Config MoBANMobility1]

```

```

network = MoBANNetwork
**.constraintAreaMaxX = 1000m
**.constraintAreaMaxY = 1000m
**.constraintAreaMaxZ = 1000m
**.numNodes = 12
**.numMoBAN = 1

**.coordinator[*].postureSpecFile = xmldoc("postures1.xml")
**.coordinator[*].configFile = xmldoc("configMoBAN1.xml")
**.coordinator[*].useMobilityPattern = false
**.coordinator[0].mobilityPatternFile = "MoBAN_Pattern_in0.txt"

**.node[*].mobilityType = "MoBANLocal"
**.node[*].mobility.coordinatorIndex = 0

[Config MoBANMobility2]
network = MoBANNetwork
**.constraintAreaMaxX = 1000m
**.constraintAreaMaxY = 1000m
**.constraintAreaMaxZ = 1000m
**.numNodes = 44
**.numMoBAN = 2

**.coordinator[*].postureSpecFile = xmldoc("postures1.xml")
**.coordinator[*].configFile = xmldoc("configMoBAN2.xml")
**.coordinator[*].useMobilityPattern = false
**.coordinator[*].mobilityPatternFile = ""

**.node[0..19].mobilityType = "ConstSpeedMobility"
**.node[0..19].mobility.speed = 30mps

**.node[20..43].mobilityType = "MoBANLocal"
**.node[20..31].mobility.coordinatorIndex = 0
**.node[32..43].mobility.coordinatorIndex = 1

**.node[0].mobility.initialX = 5m
**.node[0].mobility.initialY = 5m
**.node[0].mobility.initialZ = 4m

**.node[1].mobility.initialX = 12m
**.node[1].mobility.initialY = 10m
**.node[1].mobility.initialZ = 4m

**.node[2].mobility.initialX = 20m
**.node[2].mobility.initialY = 5m
**.node[2].mobility.initialZ = 4m

**.node[3].mobility.initialX = 30m

```

```
**node[3].mobility.initialY = 8m
**node[3].mobility.initialZ = 4m

**node[4].mobility.initialX = 40m
**node[4].mobility.initialY = 3m
**node[4].mobility.initialZ = 4m

**node[5].mobility.initialX = 6m
**node[5].mobility.initialY = 18m
**node[5].mobility.initialZ = 4m

**node[6].mobility.initialX = 15m
**node[6].mobility.initialY = 15m
**node[6].mobility.initialZ = 4m

**node[7].mobility.initialX = 20m
**node[7].mobility.initialY = 8m
**node[7].mobility.initialZ = 4m

**node[8].mobility.initialX = 35m
**node[8].mobility.initialY = 20m
**node[8].mobility.initialZ = 4m

**node[9].mobility.initialX = 45m
**node[9].mobility.initialY = 15m
**node[9].mobility.initialZ = 4m

**node[10].mobility.initialX = 40m
**node[10].mobility.initialY = 25m
**node[10].mobility.initialZ = 4m

**node[11].mobility.initialX = 16m
**node[11].mobility.initialY = 25m
**node[11].mobility.initialZ = 4m

**node[12].mobility.initialX = 24m
**node[12].mobility.initialY = 35m
**node[12].mobility.initialZ = 4m

**node[13].mobility.initialX = 35m
**node[13].mobility.initialY = 32m
**node[13].mobility.initialZ = 4m

**node[14].mobility.initialX = 35m
**node[14].mobility.initialY = 28m
**node[14].mobility.initialZ = 4m

**node[15].mobility.initialX = 45m
```

```

** .node[15].mobility.initialY = 40m
** .node[15].mobility.initialZ = 4m

** .node[16].mobility.initialX = 2m
** .node[16].mobility.initialY = 45m
** .node[16].mobility.initialZ = 4m

** .node[17].mobility.initialX = 10m
** .node[17].mobility.initialY = 40m
** .node[17].mobility.initialZ = 4m

** .node[18].mobility.initialX = 23m
** .node[18].mobility.initialY = 45m
** .node[18].mobility.initialZ = 4m

** .node[19].mobility.initialX = 37m
** .node[19].mobility.initialY = 43m
** .node[19].mobility.initialZ = 4m

[Config RandomWPMobility]
network = MobileNetwork
* .numHosts = 5
** .host*.mobilityType = "RandomWPMobility"
** .host*.mobility.initFromDisplayString = false
** .host[0].mobility.speed = 10*uniform(20mps,50mps)
** .host*.mobility.speed = uniform(20mps,50mps)
** .host*.mobility.waitTime = uniform(3s,8s)

[Config RectangleMobility]
network = MobileNetwork
** .host*.mobilityType = "RectangleMobility"
** .host*.mobility.constraintAreaMinX = 100m
** .host*.mobility.constraintAreaMinY = 100m
** .host*.mobility.constraintAreaMaxX = 500m
** .host*.mobility.constraintAreaMaxY = 300m
*** .host*.mobility.x1 = 100
*** .host*.mobility.y1 = 100
*** .host*.mobility.x2 = 500
*** .host*.mobility.y2 = 300
** .host[0].mobility.startPos = 0
** .host[1].mobility.startPos = 2.5
** .host[0].mobility.speed = 20mps
** .host[1].mobility.speed = -10mps

[Config StaticGridMobility]
network = MobileNetwork
* .numHosts = 20
** .host*.mobilityType = "StaticGridMobility"

```

```

**.host*.mobility.marginX = 100m
**.host*.mobility.marginY = 100m
**.host*.mobility.numHosts = 20

```

```

[Config StationaryMobility]

```

```

network = MobileNetwork

```

```

*.numHosts = 3

```

```

**.host*.mobilityType = "StationaryMobility"

```

```

# place it at a fixed position:

```

```

**.host[0].mobility.initialX = 50m

```

```

**.host[0].mobility.initialY = 200m

```

```

**.host[0].mobility.initFromDisplayString = false

```

```

# the second node is using the display string position (or placed randomly if position is not present in display string)

```

```

**.host[1].mobility.initFromDisplayString = true

```

```

# place it at a random position:

```

```

**.host[2].mobility.initFromDisplayString = false

```

```

[Config TractorMobility]

```

```

network = MobileNetwork

```

```

*.numHosts = 1

```

```

**.host*.mobilityType = "TractorMobility"

```

```

**.host*.mobility.x1 = 100m

```

```

**.host*.mobility.y1 = 100m

```

```

**.host*.mobility.x2 = 500m

```

```

**.host*.mobility.y2 = 300m

```

```

**.host*.mobility.rowCount = 4

```

```

**.host*.mobility.speed = 50mps

```

```

[Config TurtleMobility1]

```

```

network = MobileNetwork

```

```

description = "square"

```

```

*.numHosts = 1

```

```

**.host*.mobilityType = "TurtleMobility"

```

```

**.host*.mobility.turtleScript = xmldoc("turtle.xml", "movements//movement[@id='1']")

```

```

[Config TurtleMobility2]

```

```

network = MobileNetwork

```

```

description = "two squares"

```

```

*.numHosts = 1

```

```

**.host*.mobilityType = "TurtleMobility"

```

```

**.host*.mobility.turtleScript = xmldoc("turtle.xml", "movements//movement[@id='2']")

```

```

[Config TurtleMobility3]

```

```

network = MobileNetwork

```

```

description = "random waypoint"

```

```

*.numHosts = 2

```

```

**.host*.mobilityType = "TurtleMobility"

```

```
** .host*.mobility.turtleScript = xmldoc("turtle.xml", "movements//movement[@id='3']")
```

```
[Config TurtleMobility4]
```

```
network = MobileNetwork
```

```
description = "mass+reflect"
```

```
*.numHosts = 2
```

```
** .host*.mobilityType = "TurtleMobility"
```

```
** .host*.mobility.turtleScript = xmldoc("turtle.xml", "movements//movement[@id='4']")
```

```
[Config TurtleMobility5]
```

```
network = MobileNetwork
```

```
description = "mass+wrap"
```

```
*.numHosts = 2
```

```
** .host*.mobilityType = "TurtleMobility"
```

```
** .host*.mobility.turtleScript = xmldoc("turtle.xml", "movements//movement[@id='5']")
```

```
[Config TurtleMobility6]
```

```
network = MobileNetwork
```

```
description = "mass+placerandomly"
```

```
*.numHosts = 2
```

```
** .host*.mobilityType = "TurtleMobility"
```

```
** .host*.mobility.turtleScript = xmldoc("turtle.xml", "movements//movement[@id='6']")
```

Output:

