LAB-5 Introduction to client server model

Contents

1.	Intro	duction:	3
	1.1	Client:	
	1.2	Server:	3
	1.3	Client server model:	3
	1.4	Access point:	4
	1.5	DHCP server:	4
2.	Tool	s required:	5
3.	Obje	ctive of the Experiment:	5
4.	Walk	c-through Tasks:	5
	4.1 Create a client server model		5
	4.2 configuring DHCP server:		9
	4.3 Connecting access points to switch and laptops:		. 10
5.	Evaluat	ion task:k 1:	.13
	5.2 Tasl	k 2:	. 13

Lab 05: Introduction to client server model

1. Introduction:

1.1 Client:

A client is a piece of computer hardware or software that accesses a service made available by a server. The server is often (but not always) on another computer system, in which case the client accesses the service by way of a network.

1.2 Server:

In a technical sense, a server is an instance of a computer program that accepts and responds to requests made by another program, known as a client. Less formally, any device that runs server software could be considered a server as well. Servers are used to manage network resources.

1.3 Client server model:

The client–server model is a distributed application structure that partitions tasks or workloads between the providers of a resource or service, called servers, and service requesters, called clients.

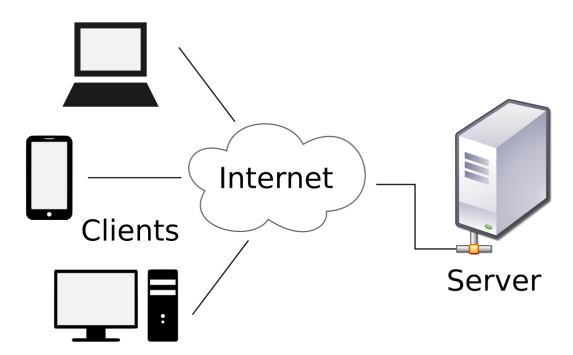


Figure 1: Showing client server model

1.4 Access point:

In computer networking, a wireless access point (WAP), or more generally just access point (AP), is a networking hardware device that allows a Wi-Fi device to connect to another Wi-Fi device or wired network. An AP is differentiated from a hotspot, which is the physical location where Wi-Fi access to a WLAN is available.

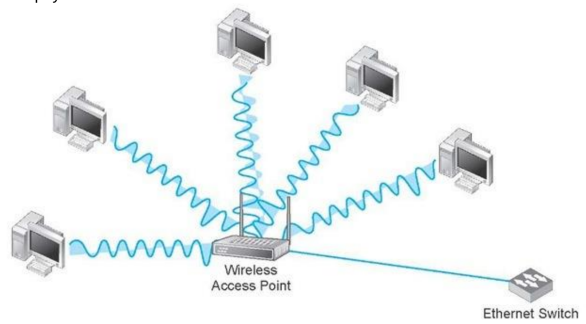


Figure 2: Depicting Acceess point

1.5 DHCP server:

DHCP is used for managing and configuring IP addresses automatically within a network so you don't have to spend the time manually assigning these to individual devices. But that isn't the extent of its uses. It can also take care of how default gateways, domain name server (DNS) and subnet masks for devices are set up for devices in the network.

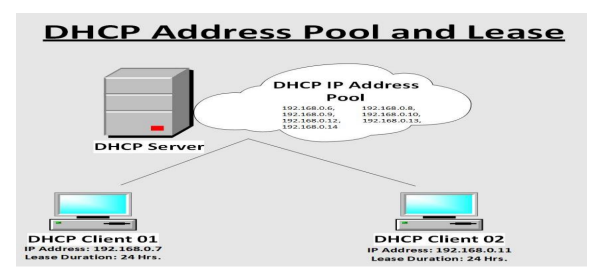


Figure 3: showing DHCP server connects with two computers

2. Tools required:

CISCO Packet tracer

3. Objective of the Experiment:

After completing this Lab student should able to:

- Understand client server model practically.
- Can able to construct client server model.
- Can able configure DHCP server.
- Can able to configure HTTP server.
- Can be able to construct wireless topologies using switches and Access points.

4. Walk-through Tasks:

4.1 Create a client server model by using one switch and three computers assign IP addresses, subnet masks to server and also to PC's of the network. Enable server to provide HTTP services, access HTTP server from any one of the clients.

For achieving this you have to follow following steps:

- 1. Open Cisco packet tracer.
- 2. Add one switch and three computers in work space of cisco packet tracer.
- 3. Add a server in cisco packet tracer workspace, now you will see, your workspace in this form:

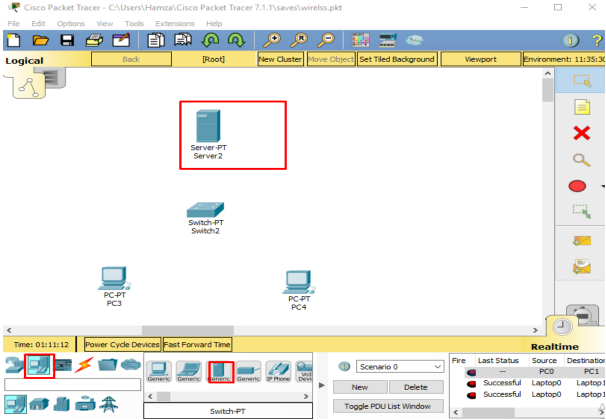


Figure 4: Showing how to add server in workspace

4. Connect server with switch by selecting copper wire and in the same way, connect computers with

switch by selecting copper wire:

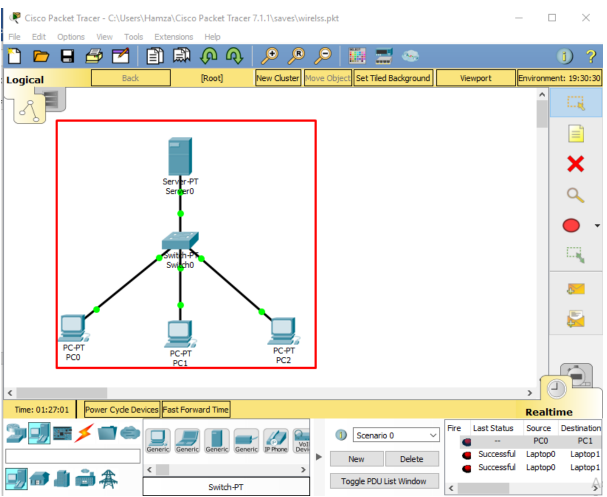


Figure 5: showing complete topology after connecting through copper wires.

5. Assign IP address and subnet mask to server, just like we do in PC's, click on the server, go in Desktop tab and in IP configuration application, give IP addresses and subnet masks as follow:



Figure 6: server Desktop

6. Give IP addresss in IP confriguration.

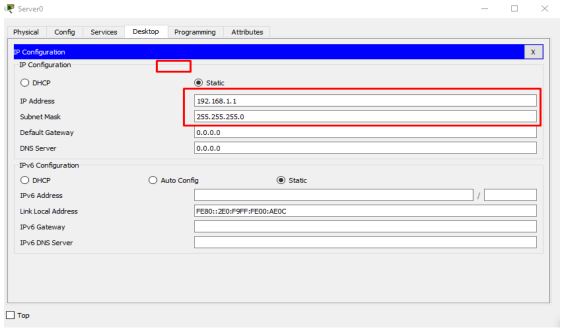


Figure 7: IP configuration of server

- 7. In the same way assign, IP addresses and subnet masks in all PC's.
- 8. For accessing the HTTP services of the server, first go in the server and see that is, the HTTP service is on or off. For checking this click on the server and go in the services tab and make sure HTTP service is on:

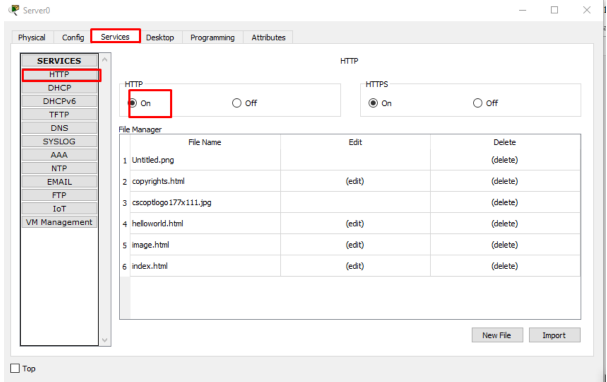


Figure 8: HTTP SERVICE

- 9. Here in this window above, you can see that we can add new file in it, it will act like as of apache server do, when we access that, so from new file we can add any new file in it (rather an image or text file).
- 10. Now to access this server go in the workspace and click on any one of the client, and go in the application of web browser, where you have to give IP address of the server and with slash (/give file name), give file name you want to access as shown in the figure:

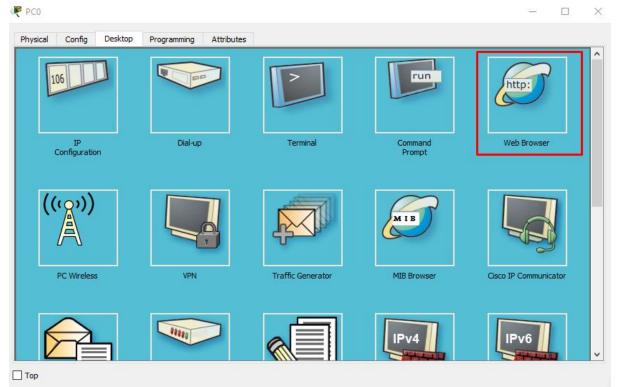


Figure 9: shows the Desktop of the computer.

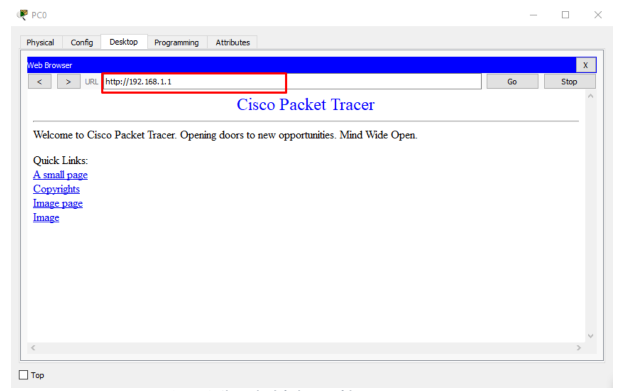


Figure 10: Shows the default page of the server

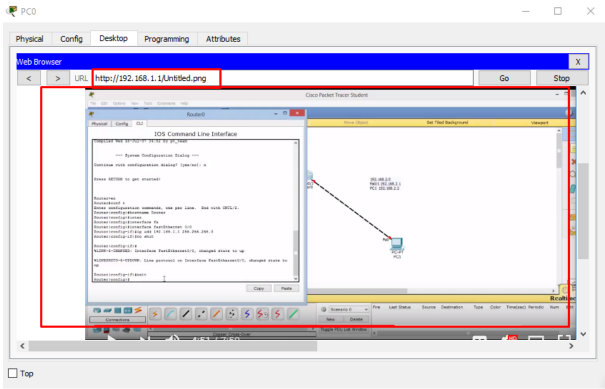


Figure 11: Shows how can be access any image or file from server.

4.2 configuring DHCP server:

For configuring DHCP server, do these steps:

- 1. Click on the server.
- 2. Go in the services tab.
- 3. Select DHCP service in the server terminal:

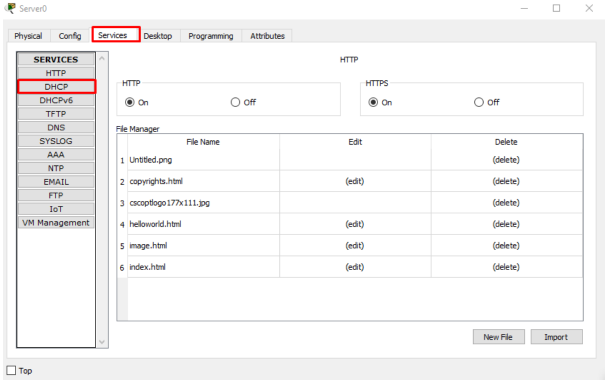


Figure 12: services of server.

4. Click on the DHCP service and when new windows appear, click the check box to on the DHCP

♥ Server0 Physical Services Desktop Programming Attributes SERVICES DHCP HTTP ▼ Service **③** On O off DHCP Interface FastEthernet0 DHCPv6 serverPool Pool Name TFTP Default Gateway 0.0.0.0 DNS 0.0.0.0 SYSLOG DNS Server AAA Start IP Address: 192 168 0 1 255 255 0 Subnet Mask: 255 **EMAIL** Maximum Number of Users: 255 FTP IoT 0.0.0.0 TFTP Server: VM Management 0.0.0.0 WLC Address: Add Save Remove

services of the server, and click on the save button to save the settings:

Figure 13: configuring DHCP server.

DNS

Server

0.0.0.0

Start IP

Address

192.168.1.0

Subnet

255.255.255.0 255

TFTP

0.0.0.0

WLC

Address

0.0.0.0

5. Now open any one of the client and go in its IP setting and instead of static IP addresses, click on the DHCP, which will automatically allocate IP addresses to the client.

Default

Gateway

0.0.0.0

Pool

serverPool

Тор

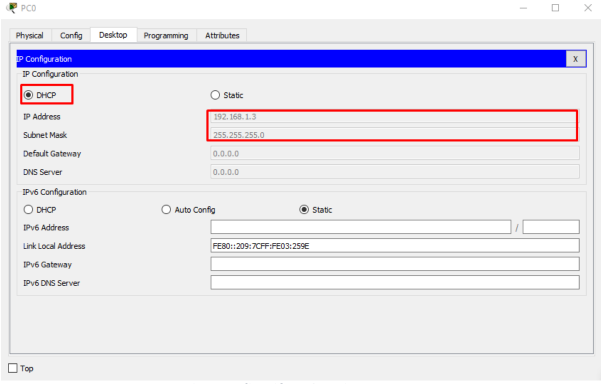


Figure 14: client side DHCP settings.

4.3 Connecting access points to switch and laptops:

For making this topology, follow these steps:

1- Open cisco packet tracer.

- 2- Add a switch in the workspace and two computers.
- 3- Add an access point in the workspace:

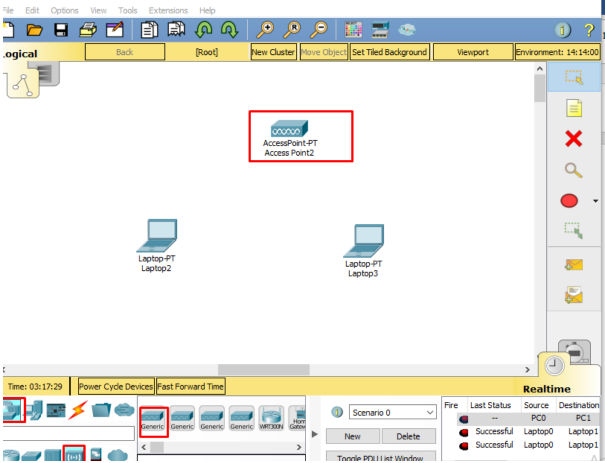
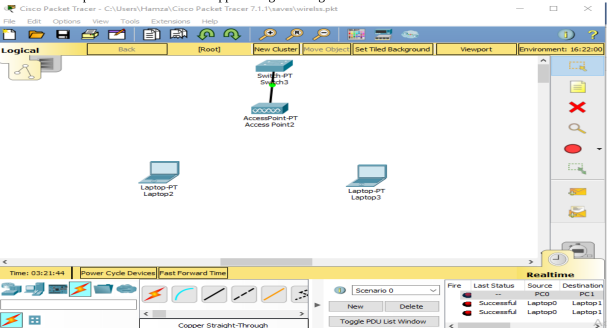


Figure 15: Adding access point

4- Connect access point with switch with copper straight-through cable:



5- Now to connect laptops with access points, click on the laptop and turn it off and then remove the LAN port from it and add Wireless port in it.

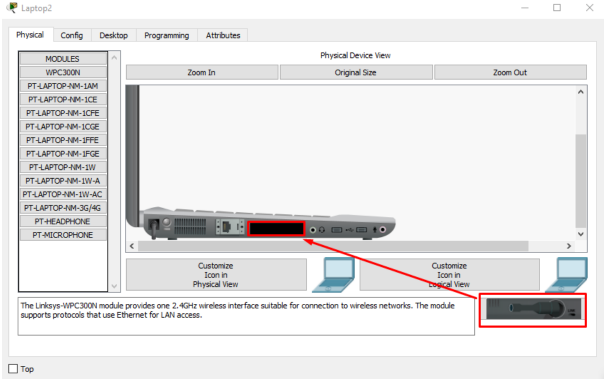


Figure 16: changing port of the laptop

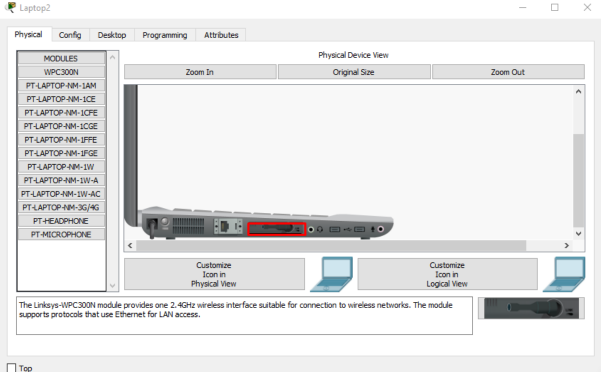


Figure 17: Inserting a wireless port in it.

6- Again, power on the lap top you will that, the wireless connection will be established between your laptop and that access point:

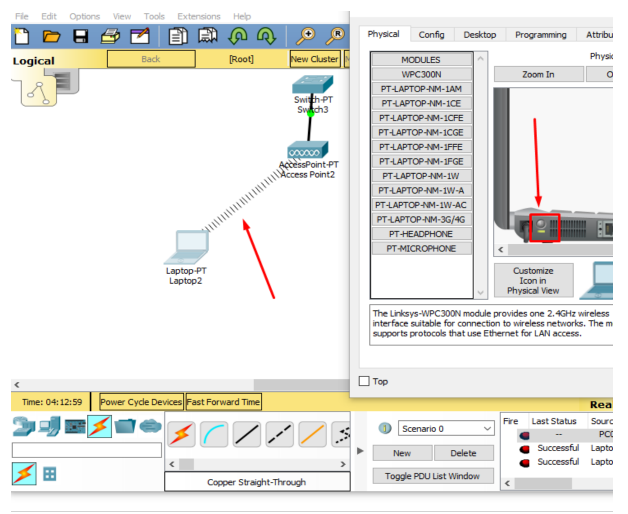


Figure 18: establishing a wireless channel between laptop and access point.

7- Do same for second laptop and establish and wireless connection with it also. Moreover, assign proper IP address and subnet mask in the laptop.

5. Evaluation tasks:

5.1 Task 1:

Construct a client server model that have 6 hosts, assign them IP address and subnet masks dynamically from the server. Moreover, access the HTTP server from the client and show the results.

5.2 Task 2:

Construct a client server model that have 9 hosts, three of them are computers, and other six host will be laptops, in which further connected to 2 access points through wireless channel, as three of them will be connected to access poin1 and other through access point 2, assign them IP address and subnet masks dynamically from the server. Moreover, access the HTTP server from the client and show the results.