

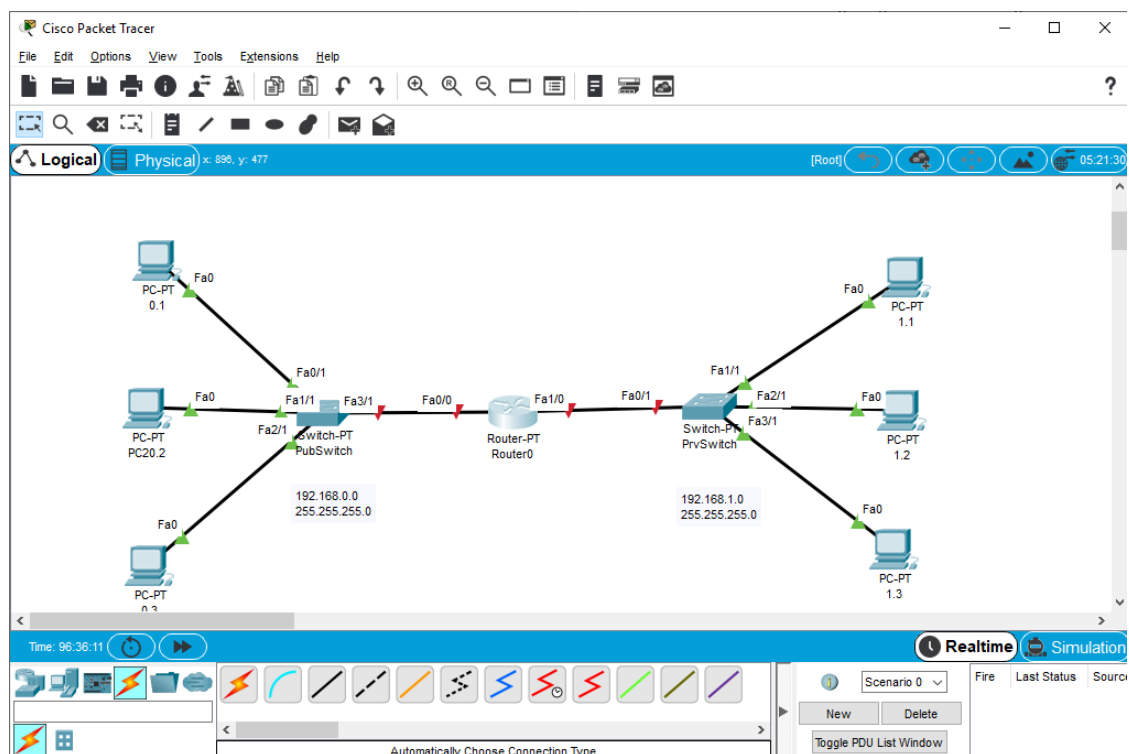
# CSG1105 Workshop Ten

## 1 INTRODUCTION

This week we are going to extend our Packet Tracer (PT) skills. In the previous workshop, we built a simple switched network. In this workshop we are going to subnet and add a router. We are also going to add DHCP to auto configure our workstations.

## 2 ADDING A ROUTER

1. If you have saved your network from last week, you can modify it for this exercise. If not, build the following network in PT.



PubSwitch			PrvSwitch		
PC0	192.168.0.1	255.255.255.0	PC3	192.168.1.1	255.255.255.0
PC1	192.168.0.2	255.255.255.0	PC4	192.168.1.2	255.255.255.0
PC2	192.168.0.3	255.255.255.0	PC5	192.168.1.3	255.255.255.0

2. You will notice that the two networks connected via the router are of different subnets. Under normal circumstances they would not be able to communicate to each with their current subnet masks. This is because the 3rd set of 255 indicates that the communication can only come from the same subnet. A router is the solution to this problem and will allow us to internetwork our two separate subnets.
3. Assign your workstations the following IP Addresses and Subnet Masks, be sure to note that there are only 3 workstations in each subnet.
4. You'll notice that they will show green status lights between their own networks, but the connection between the switches and the router remain red. This is because although a switch can be configured, it will work without any configuration at all. A router however must be configured and have the ports enabled for them to function.
5. You'll notice that they will show green status lights between their own networks, but the connection between the switches and the router remain red. This is because although a switch can be configured, it will work without any configuration at all. A router however must be configured and have the ports enabled for them to function.
  - a) Enable privileged mode - `enable`
  - b) Enter configuration mode through terminal - `configure terminal`
  - c) Set the hostname - `hostname`
  - d) Set the time zone - `clock`
  - e) Set the banner - `banner`
6. Exit configuration mode - `exit`
7. Save the running config to NVRAM - `write memory`
8. That last step is a new concept. When you configure a Cisco device all the configuration is only stored in it's RAM, it's volatile memory. Volatile memory is cleared whenever power is cut from the device, so if it is restarted or a blackout occurs we would need to reconfigure the device. NV RAM is non-volatile memory. This is memory which is not cleared when power is cut from the device, this is a crucial step in configuring Cisco devices.
9. Now configure your other switch with it's information, then we'll move onto the router.
10. Configuring a router requires more steps than a switch, but the language used, and short-cuts mentioned in step 5 are still valid. Let's get started on configuring the router.
11. Open your router and go to the CLI tab and you should notice that it immediately has a prompt for us:

Continue with configuration dialog? [yes/no]:

12. Typing 'yes' or 'y' at this point will allow you to answer a series of questions to aid in setting up the router with basic configuration for a single port. For the purpose of reinforcing learning and this tutorial **we will answer 'no' or 'n'** to configure the device manually.  
You should be able to press Enter (Return) to get started, do so and you should see a familiar command line appear, as below: Router>

13. At this point the commands to get to the part we need are the same as the Switch, we want to enable privileged mode and enter configuration mode through terminal. These steps are identical to those in step 5.
14. Firstly, let's prevent our router from trying to 'translate' our typo's into something, enter the following command:

```
Router config term
Router(config)# no ip domain-lookup
```

15. Then, let's set up the hostname, time zone and banner once more, using the same commands as above. I will call my router 'BorderPatrol'. Just like with the switches, once you assign a hostname the prompt should change to that, for example: BorderPatrol#
16. Once we have setup the house keeping side of things we can get into configuring the ports to enable network connectivity.

*You may have noticed when configuring the IP Address and Subnet Masks there is also a text box to type in the Default Gateway. We have been leaving this blank up until now, the reason behind this is that the default gateway is the address of the port that allows the subnet traffic to leave the subnet and travel into other networks. A good example of this is your modem at home. It's IP Address that you browse to configure the modem is most likely the default gateway, it is the port that has access to the network that isn't your house. We will now configure the default gateway for our subnets.*

*I've named my router Border Patrol because a router is always between two or more different subnets, as a border between them.*

17. The default gateway is the port on the router that the switch connects to. We must assign this port an IP address and subnet mask in the same range as the network that is connected to it. So for the left port, it will be on the 192.168.0.0 with 255.255.255.0 subnet, and the right port it will be on the 192.168.1.0 with 255.255.255.0 subnet.
18. To configure the ports you need to know the name of the interface you wish to configure. On a Cisco switch a standard ethernet port is called FastEthernet and then has the module number and port number. Cisco devices are modular, this means the physical configuration can be modified if they are powered down. By default, the generic routers we have used have single port ethernet modules in slots 0 and 1. Let's configure port 0 for FastEthernet in slot 0 (this should be your PubSwitch connection). Remember, you can always use TAB to auto complete the word and ? to find out what is next.

```
BorderPatrol(config)#interface FastEthernet 0/0
```

19. You'll notice our prompt has changed once again to say config-if. 'if' is short for interface in Cisco devices. This means we are in interface configuration mode. Now we'll need to set it's IP address and subnet mask as below (copy these numbers exactly):

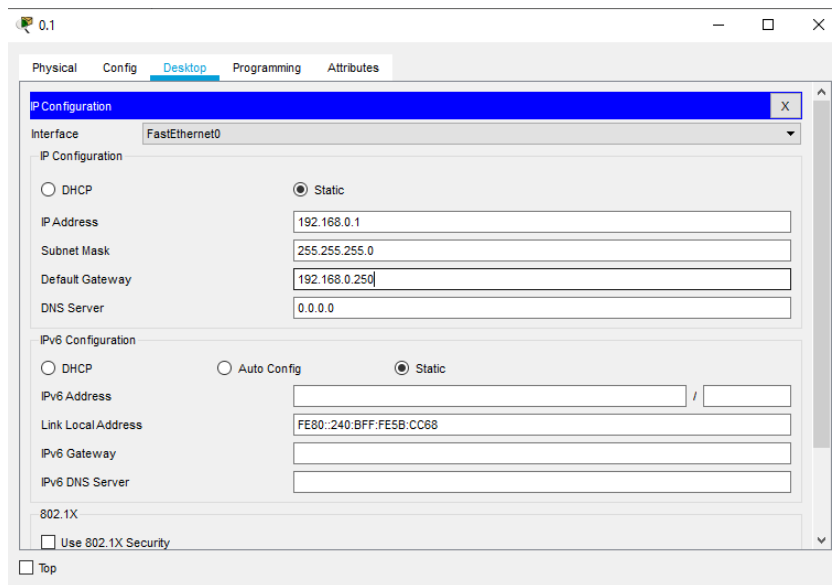
```
BorderPatrol(config-if)#ip address 192.168.0.254 255.255.255.0
```

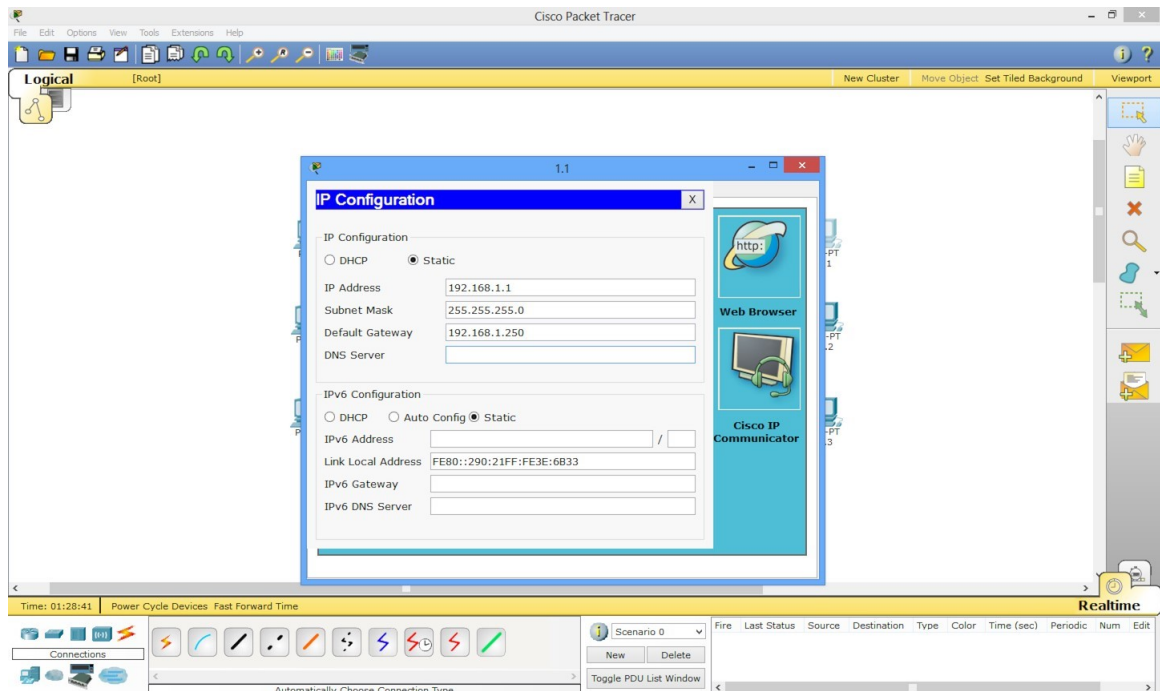
20. If you ever accidentally type the wrong values, you can simply type 'no' before the command (without the numbers) to reverse this.
21. Let's make use of this 'no' technique right now. All the ports on our router are currently shutdown. We'll reverse this on this port using the following:

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

22. You should get the following messages indicating that two things have happened, firstly, that the port is now powered (line up) and it has a valid IP address assigned (protocol up):  

```
%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to up  
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0,  
changed state to up
```
23. Now follow those same steps to configure FastEthernet 1/0 on your router. Type 'exit' to return to normal configuration mode and then start from step 17 to configure it with the same command but using 1/0. Use the following IP address and subnet mask for it: 192.168.1.254 255.255.255.0
24. Congratulations Both your ports should now be active and showing green status lights Don't forget to exit to configuration mode and save the configuration like in step 5 command 7.
25. Now we need to tell our computers where their exit to the rest of the network is. Go back and configure your computers to have their default gateways as specified below: 192.168.0.0 Subnet - Default Gateway: 192.168.0.254





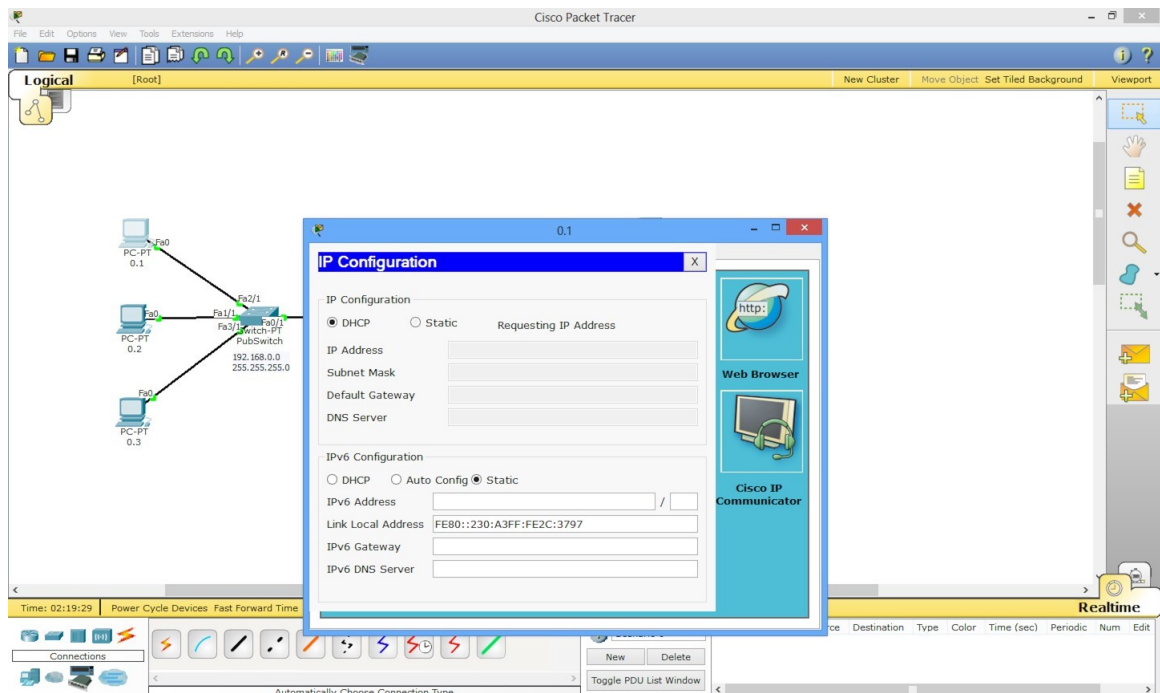
**Note: the images have the default gateway as 250 rather than 254**

26. Try running the single packet simulation found in the Packet Tracer Simulation Guide as per the required downloads then consider the questions in the guide. Points to consider on next page.

The traffic when using the ping command on the router failed at first as the router had not yet built up its own ARP table. Meanwhile the router knows where the network is, it still has not related a physical address to a logical address. Sometime between the first ICMP ping and the second ICMP, it has now learned the location (by sending an ARP request), and can now route the ICMP ping from our source to the destination.

### 3 DHCP VS STATIC IP DHCP TRAFFIC

1. Before we look into DHCP and its benefits, let's remove the static IP addresses we have assigned our workstations. Go into one of the workstations 'Desktop' tab and click on the 'IP Configuration' icon. Then select the DHCP option, as below:



2. You'll notice after a short while it will say that the 'DHCP request failed'. That's because we haven't configured DHCP yet. What is DHCP you ask?

*DHCP means Dynamic Host Configuration Protocol which is a protocol that automatically leases out IP addresses to network enabled devices which send out a request for one. It has the ability to reserve IP addresses, or ranges of IP addresses for multiple purposes such as a statically set IP address (for a server as an example), or to limit the pool available. It enables a network to be dynamic and removes the need for the network administrator to manually assign every IP address in use.*

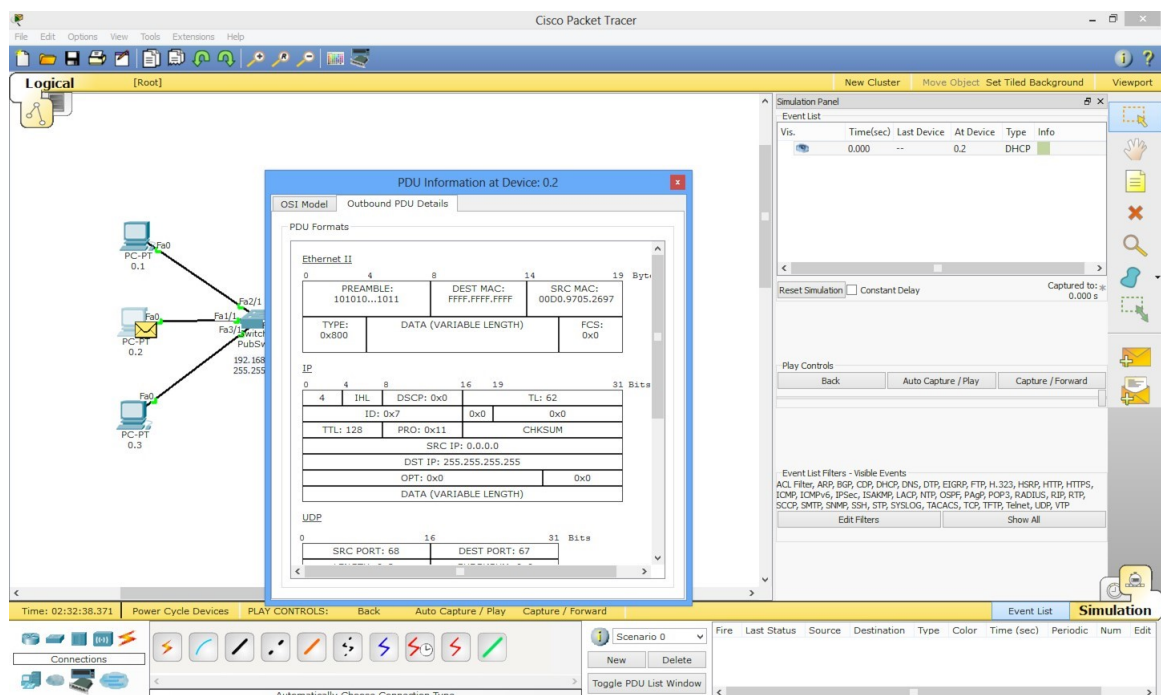
3. Let's learn how to turn our router into a DHCP server so that our workstations can have their IP addresses dynamically set.
4. Open your router to its CLI tab again and enter configuration mode, like below:  
BorderPatrol(config)#
5. Our first step is to declare our valid IP ranges, or pools, that can be used and what the default router (gateway) is for each of these pools, start by entering pool configuration. This is done with the following command:  
BorderPatrol(config)#ip dhcp pool NAME  
You can name your dhcp pool anything, I will name mine 'public'.
6. You will once again notice that our prompt has changed to indicate we are configuring the dhcp pool. Now, let's assign the network (subnet) to be used in this pool, we'll start with our public switches network of 192.168.0.0 with 255.255.255.0. This is done similarly



to how we set the interfaces IP address:

BorderPatrol(dhcp-config)network 192.168.0.0 255.255.255.0

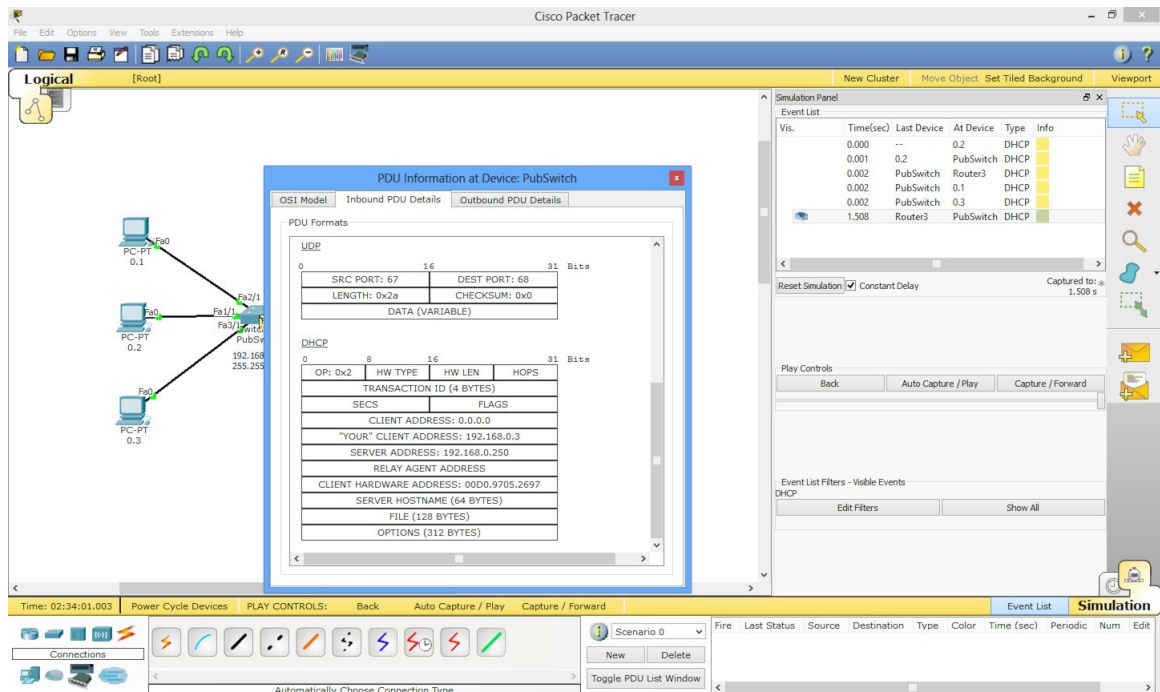
7. Now that we have our allocated network for public declared, let's tell that pool what it's default router (gateway) will be:  
BorderPatrol(dhcp-config)default-router 192.168.0.254
8. Now exit the dhcp pool configuration and re-enter to create our other dhcp pool, mine will be called private. This time use the same commands, but use the 192.168.1.0 network instead.
9. Exit to privileged mode and save the configuration to NVRAM again like in step 5 part 7. will now witness a DHCP request in simulation mode. Set your Packet Tracer into simulation mode and follow the steps below.
10. Open a different workstation and go to the 'Desktop' tab and open 'IP Configuration', change this to DHCP and then step through (using 'Capture/Forward' not auto capture) and take note on the process of obtaining an IP address.
11. First, a DHCP Discover packet is generated at the source (workstation) and sent out via broadcast. If you click on the packet you can analyse the information in the DHCP request. You'll notice the destination address is a physical (MAC) address of ff:ff:ff:ff:ff:ff - the broadcast physical address:



12. Stepping forward we'll then see the switch broadcasts this packet out all of its ports as the packet is addressed. The router then accepts the DHCP Discover request and responds by broadcasting the DHCP Offer request to the source workstation. Why does it broadcast this response?

*It broadcasts the response because the workstation does not have an IP address as yet.*

13. If we look at the data in the DHCP Offer request, we can see the new logical address to be used by our workstation:



14. We can see the new IP address to be used by the workstation and its new default gateway address ('Server Address'). The Workstation then responds to this DHCP Offer with a DHCP Request - officially requesting this IP address to be related to its physical address.
15. Once the server receives the DHCP Request packet, it then responds with the final piece of communication - the DHCP Acknowledgement packet, and the workstation then applies its new logical address to all outbound traffic.

## 4 SUMMARY

In this workshop, we have had a brief introduction to routers in Packet Tracer. Over the next few workshops, we will build more complex models that will enable you to complete the second assignment.