

TNE20003 – Internet and Cybersecurity for Engineering Applications

Portfolio Task - Lab 5 Credit Task

Aims:

- To observe and investigate the functionality of the TCP and UDP protocols at the transport layer.
- Observe NAT at work and understand the translation process

Preparation:

View "Transport Layer Services" & "NAT & DHCP"

Due Date:

All tasks in this lab are to be completed and demonstrated to your Lab instructor preferably during
or at the end of the current lab, but if you do not complete the tasks you may demonstrate it at the
beginning of your next lab class.



Task 1.

Build the network provided in figure 1 with Cisco Packet Tracer

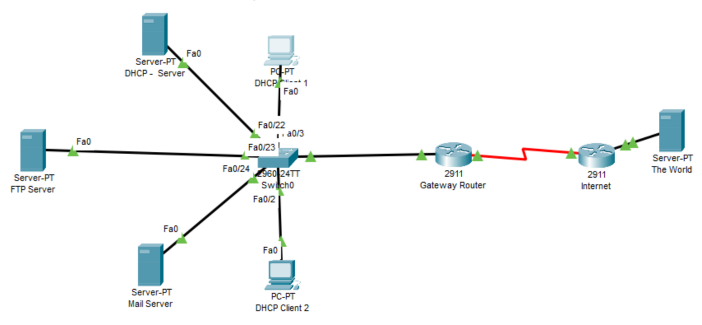


Figure 1

Use the network you built and tested in the Pass task for lab 5 to answer the following questions.

Task 2.

- 1. Alter the DHCP pool of addresses to 2 instead of 100.
 - a. Add another DHCP Client 3 and describe what happens when this client tries to get an IP address.

Show this outcome on the simulation. What happens to the broadcast packets sent by the host seeking an IP address? Ignored by DHCP

b. What are the src and dst port numbers used? Does it make sense?

68 and 67

c. What are the src and dst IP addresses?

0000, 255.255

Udp protocol

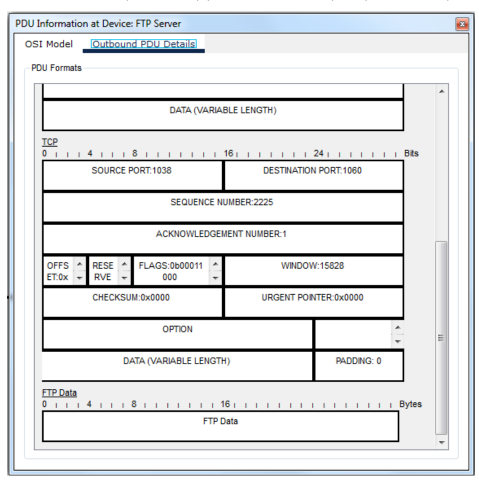


- d. Which transport layer protocol is being used? Explain why. UDP
- e. If you alter the DHCP pool of addresses to 3 and carry the request from client 3 again what happens? Why?

 DHCP replies back
- 2. Let's investigate the FTP server a little bit more.
 - a. Log into the **ftp** server with username **Dragan** and password **Fire** as in the Pass task.
 - b. Analyse the packet when you type "dir" to see what files are available for copying. What are the src and dst ports used?

 Random Ports after established connection
 - c. Which part of the ftp process does this output represent? See picture below:

Dir after connection establishment from pc1



~~~~ End of Lab ~~~~