

## TNE20003 – Internet and Cybersecurity for Engineering Applications

## Portfolio Task - Lab 5 Distinction Task

### Aims:

• Explain & understand NAT at deeper level

## Preparation:

View <u>"NAT & DHCP"</u>

### 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

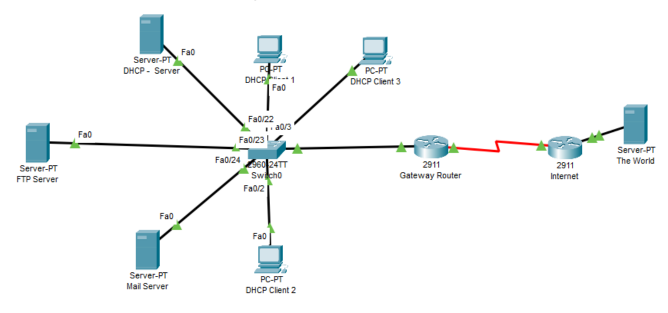


Figure 1

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

### Task 2.

- 1. You have implemented NAT successfully in the Pass task.
  - a. Now generate some traffic by pinging from DHCP Client 3 to The World server located at 136.186.100.2. What happens? At first two ping packages, the DHCP Client 3 could not pint to The World Server. However, it could ping to The World Server for the next 2 attempts
  - b. Are there any address translations on the **Gateway** Router# prompt? Explain
    Yes, it translate from 192.168.1.101 (DHCP Client 3) -> 136.186.100.2 (The World)
  - c. Ping The World server located at 136.186.100.2 from the ftp server. What happens? FTP server could not be PING to the The World server since the FTP is blocked by the ACL (192.168.1.100 +- 0.0.0.63 wildcard)



- d. How far does the ping from the ftp server propagate through the network?It could only go to the Gateway router and then come back with fault response
- e. Were there any translations on the Gateway router? Explain why/why not. There are no translations on the Gateway router, since the traffic outside 192.168.1.100 (0.0.0.63 wildcard) is blocked
- f. Change the IP address of DHCP Client 3 to a static address of 192.168.1.80. Ping **The World** server located at 136.186.100.2 from this **PC**. What happens? It could still be ping to The World server
- g. Part of your output should be as shown in the picture below:

Router# sh ip nat tran

Pro Inside global Inside local Outside local Outside global icmp 200.8.8.1:5 192.168.1.80:5 136.186.100.2:5 136.186.100.2:5

- h. What does the :5 represent? Unique Identifider for ICMP
- i. Now ping from DHCP Client 2 and see the translations. What do you see? DHCP Client 2 IP has been added to the NAT table
- . What does inside local mean? The IP address of a host of the local network (not translated via NAT)
- k. Change the IP address of DHCP Client 3 to a static address of 192.168.1.180. Ping The
   World server located at 136.186.100.2 from this PC. What happens? It could not ping to The World
- I. Were there any translations on the **Gateway** router? Explain why/why not. No translations. Because the ACL only accepts 192.168.1.64 to 192.168.1.127 (wildcar 0.0.0.63) so if the IP is out of the accepted range then it will be blocked by ACL thus denied the ICMP

~~~~ End of Lab ~~~~