

Lab #4

Implementation of a Local DNS Server using Cisco Packet Tracer

Objectives:

- To understand the purpose of DNS Server.
- To implement the Local DNS server by selecting appropriate devices and customize them.
- To simulate data interactions traveling through a network.
- To demonstrate ping operation with IP as well as the name of the host.

Prerequisites:

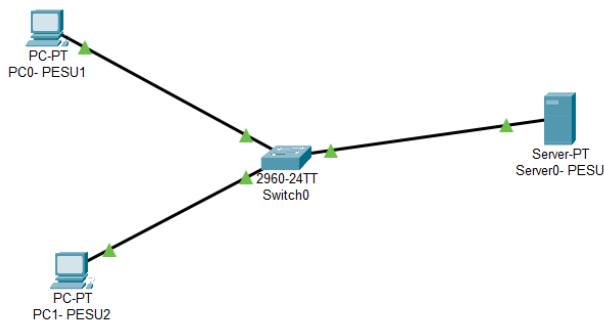
This lab assumes some understanding of the DNS protocol and its purpose.

For this experiment students should be familiar with the selection, interconnection and IP address configuration of network devices.

Task 1 (Demo)

Network Topology:

To replicate given scenario, create a topology in packet tracer, as shown in following image.



PC & Router Configuration Details:

Here along with the IP we'll assign the DNS server address to let the PC know about its Local DNS Server

PC0	IP - 192.168.1.2 DNS - 192.168.1.1
PC1	IP - 192.168.1.3 DNS - 192.168.1.1
Server	IP - 192.168.1.1 DNS - 192.168.1.1

Click on the server- services-DNS – DNS service =on

Name = PESU

IP= 192.168.1.1

ADD

Click on other PC1- 192.168.1.3

Command Prompt

\$Ping- 192.168.1.2

```
Packet Tracer PC Command Line 1.0
C:\>ping 192.168.1.2

Pinging 192.168.1.2 with 32 bytes of data:

Reply from 192.168.1.2: bytes=32 time=1ms TTL=128
Reply from 192.168.1.2: bytes=32 time<1ms TTL=128
Reply from 192.168.1.2: bytes=32 time<1ms TTL=128
Reply from 192.168.1.2: bytes=32 time=3ms TTL=128
```

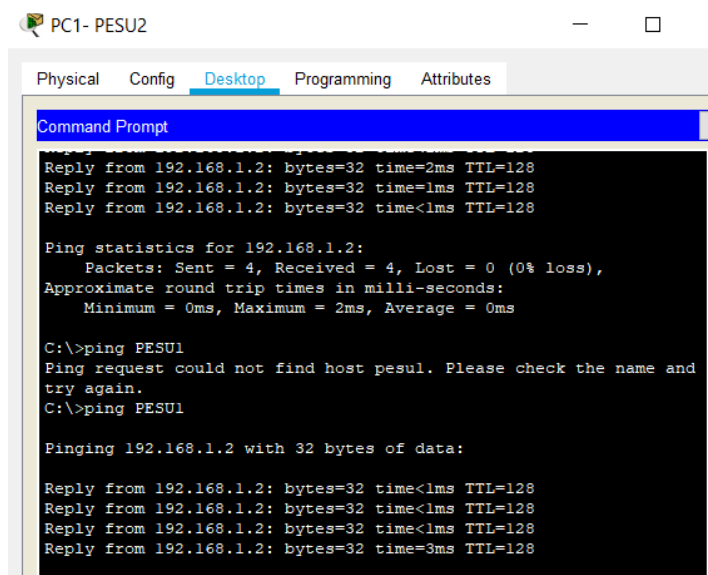
\$Ping- PESU1

```
C:\>ping PESU1
Ping request could not find host pesul. Please check the name and
try again.
```

Click on the server- services-DNS – DNS service =on

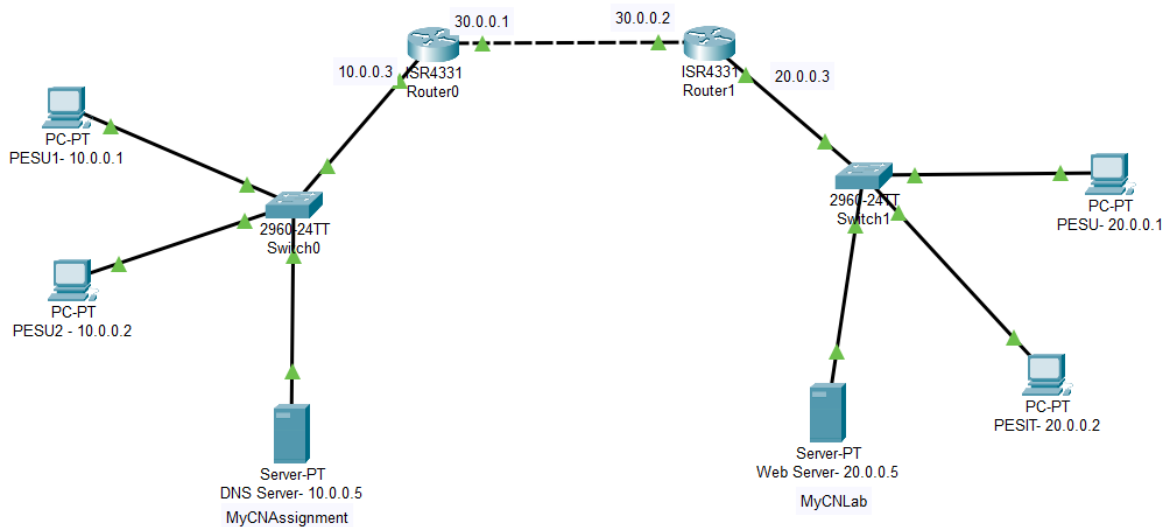
Name = PESU1
IP= 192.168.1.2
ADD

Click on other PC1- 192.168.1.3 → Command Prompt
\$Ping- PESU1

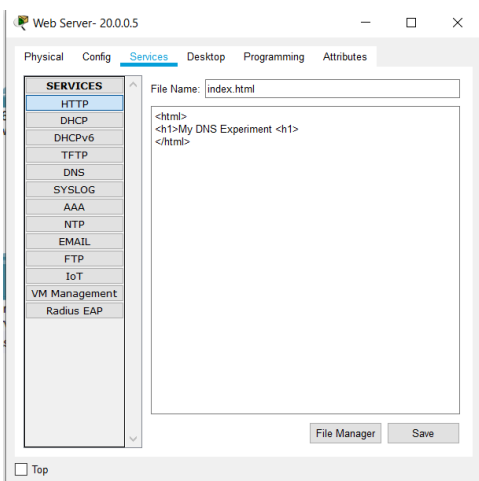


Task 2 (Mandatory)

Students should create the given topology and get the successful ping by adding entries in the DNS Server. Also students should be able to access the web server.



Click on Web Server-Services- HTTP --> Index.html→edit.



Save. (Overwrite= yes)

Click on PESU1→ web→ type Mycnlab in browser and you should be able to access the HTML contents. Also any PC should be able to ping any other PC in the network by IP and Name Both.

Submission:

Students are expected to take the screenshot of both the Topologies with the successful message after packet transmission.

Screenshots of the entries in DNS server for Topology -2.

Submissions will be through google forms/ google classroom