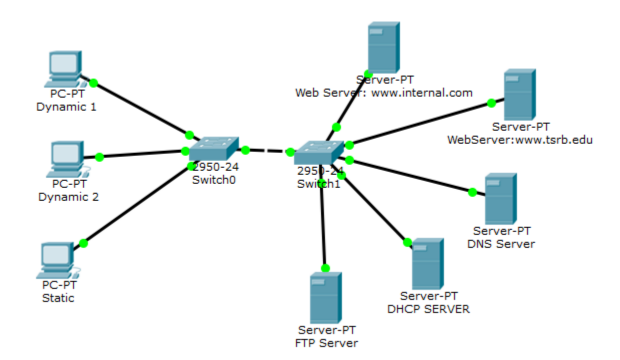
Packet Tracer Lab

Configuração de Protocolos de Camada de Aplicação: DNS, HTTP e FTP Camada de Rede: DHCP



Instruções:

- 1. Start Packet Tracer using **Real-time** mode.
 - Options -> Preferences
 - o Enable "Show Link Lights"
 - o Disable "Hide Device Label"

2. Configuring the DHCP Server

Add a server.

Global Settings:

- Change the Display Name to "DHCP Server"
- Set the Gateway to 172.16.0.1

FastEthernet:

- Set the IP address to 172.16.0.10
- Set the Subnet Mask to 255.255.0.0

HTTP:

• Set HTTP Service and HTTPS Service to Off

DHCP:

- Set the Default Gateway to 172.16.0.1
- Set the DNS Server to 172.16.0.11
- Set the Start IP Address to 172.16.0.100

DNS:

Set the Service to Off

3. Configuring the DNS Server

Add a server.

Global Settings:

- Change the Display Name to "DNS Server"
- Set the Gateway to 172.16.0.1

FastEthernet:

- Set the IP address to 172.16.0.11
- Set the Subnet Mask to 255.255.0.0

HTTP:

Set HTTP Service and HTTPS Service to Off

DHCP:

• Set the Service to Off

DNS:

- Entering the www.tsrb.edu Domain Name
 - Enter for the Domain Name www.tsrb.edu
 - Enter for IP Address 172.16.0.20
 - Click Add
- Entering the www.internal.com Domain Name
 - Enter for the Domain Name www.internal.com
 - o Enter for IP Address 172.16.0.30
 - Click Add

4. Configuring the www.tsrb.edu Web Server

Add a server.

Global Settings:

- Change the Display Name to "Web Server: www.tsrb.edu"
 - Set the Gateway to 172.16.0.1

FastEthernet:

- Set the IP address to 172.16.0.20
- Set the Subnet Mask to 255.255.0.0

DHCP:

• Set the Service to Off

DNS:

Set the Service to Off

HTTP

Change the sentence, "<hr>Welcome to Packet Tracer 5.0, the best thing since.....
 Packet Tracer 4.0." to "<hr> Welcome to Tsrb public web page!" You may add other information as well.

5. Configuring the www.internal.com Web Server

Add a server.

Global Settings:

- Change the Display Name to "Web Server: www.internal.com"
- Set the Gateway to 172.16.0.1

FastEthernet:

- Set the IP address to 172.16.0.30
- Set the Subnet Mask to 255.255.0.0

DHCP:

• Set the Service to Off

DNS:

· Set the Service to Off

HTTP

- Change the sentence, "<hr>Welcome to Packet Tracer 5.0, the best thing since.....
 Packet Tracer 4.0." to "<hr> This is the corporate internal network!" You may add other information as well.
- 6. Configure Two Client Computers using DHCP

Add two client computers.

Global Settings:

- Change the Display Names to "Dynamic 1" and to "Dynamic 2" respectively
- Set the Gateway/DNS to DHCP

FastEthernet:

- Set the IP Configuration to DHCP
- 7. Configure One Client Computers using Static IP Addressing

Add two client computers.

Global Settings:

- Change the Display Name to "Static"
- Set the Gateway/DNS to **Static**
 - Set Gateway to 172.16.0.1
 - Set the DNS Server to 172.16.0.11

FastEthernet:

- Be sure the configuration is set to Static
- Set the IP address to 172.16.0.90
- Set the Subnet Mask to 255.255.0.0

8. Adding switches

- Add two switches.
- Connect the servers to one switch using a straight-through cable.
- Connect the client computers to the other switch using a straight-through cable.
- Interconnect the two switches using a crossover cable.
- 9. Verify connectivity
 - Ping (ICMP)
 - From a client computer use the Desktop Command prompt to ping the other client computers and the servers.
 - o Example: From the Dynamic 1 client, C> ping 172.16.0.20
 - The first one or two pings may fail, but you should receive a reply on the later pings. This is due to the ping timing out while the ARP process takes place (later).
 - Web Browser (HTTP)
 - On the client computers use the Desktop Web Browser, enter the URLs of the Web Servers www.tsrb.edu and www.internal.com.
 - You should see the web pages that you created on these servers.
- 10. Configuring the FTP Server

<Atividade para os alunos>

11. Using Simulation Mode

Click on Simulation.

Note: To reset a simulation, click on "Reset Simulation"

Click on Edit Filters

- Choose **Show All/None** so that all the boxes (protocols) are unchecked.
- Select (check) the following protocols: DHCP, ICMP, HTTP, DNS.

Web Browser (HTTP)

- On the client computers use the Desktop Web Browser, enter the URLs of the Web Servers www.tsrb.edu or www.internal.com.
- Click on Auto Capture/Play (automatically forwards the packets) or Capture Forward (must keep clicking to advance the packets)

DHCP

- Reset the simulation by clicking on "Reset Simulation"
- To view DHCP, on one of the "Dynamic "client computers using DHCP go to the Desktop Command prompt.
- To have the client computer ask for new IP address and other information from the DHCP server, enter the command: C> **ipconfig /renew**