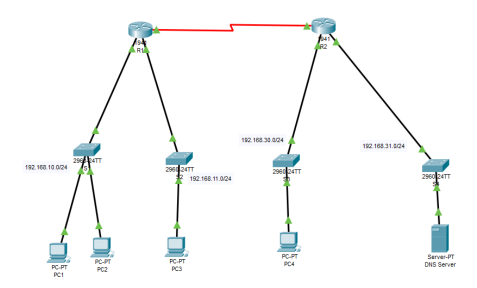
# Week 9 Lab- ACL part 1: ACL Demonstration - show access-lists command

You may wish to link this exercise to the PPT document on BBL named Access Control Lists.

# **Topology**



**Remember:** Before applying any ACLs to a network, it is important to confirm that we have full connectivity. Verify that the network has full connectivity by choosing a PC and pinging other devices on the network (or by route tracing). A confirmation can be in the form of being be able to successfully ping every device.

## **Background**

An access control list (ACL) can be used to prevent a ping (instead of pinging you may prefer route tracing) from reaching hosts on remote networks. We may need to find out where the ACL is configured and remove it if necessary. Verify Local Connectivity and Test Access Control List

### Step 1: Ping devices on the local network to verify connectivity.

a. From the command prompt of PC1, ping PC2 (both are in the same LAN); and from the command prompt of PC1, ping PC3 (in two different LANs / segments). Why were the pings successful?

### Step 2: Ping devices on remote networks to test ACL functionality.

a. From the command prompt of PC1, ping PC4 (which is in a remote network); and from the command prompt of PC1, ping the DNS Server (the DNS server is also in a remote network).

Why did the pings fail? Where did the pings stop? (Hint: Use simulation mode or view the router configurations to investigate.) You may also repeat these steps and use PC2 to ping PC4 and DNS Server.

# Part 2: Remove ACL and Repeat Test

### Step 1: Use show commands to investigate the ACL configuration.

a. To quickly view the current ACLs, use **show access-lists**. Enter the **show access-lists** command, followed by a space and a question mark (?) to view the available options:

```
R1#show access-lists ?
<1-199> ACL number
WORD ACL name
<cr>
```

If you know the ACL number or name, you can filter the **show** output further. However, **R1** only has one ACL; therefore, the **show access-lists** command will suffice.

#### R1#show access-lists

```
Standard IP access list 11
10 deny 192.168.10.0 0.0.0.255
20 permit any
```

Can you explain what this ACL can do? Link you answer to the wildcard used (0.0.0.255 – what does such mask do?)

Use **show running-config** to yet view this ACL in the running configuration file? You should also see in which direction the ACP is applied. You can also use the command **show ip interface** to get such information.

## Step 2: Remove access list 11 from the configuration

You can remove ACLs from the configuration by issuing the **no access list** [number of the ACL] command. The **no access-list** command deletes all ACLs configured on the router. The **no access-list** [number of the ACL] command removes only a specific ACL.

a. Under the Serial0/0/0 interface, remove access-list 11 previously applied to the interface as an **outgoing** filter:

```
R1(config)# int se0/0/0
R1(config-if)#no ip access-group 11 out
```

b. In global configuration mode, remove the ACL by entering the following command:

```
R1(config) # no access-list 11
```

c. Verify that PC1 can now ping the DNS Server and PC4.