

Packet Tracer - Investigate NAT Operations

Addressing Table

The following table provides addressing for networking device interfaces only.

Device	Interface	IP Address and Prefix
R2	G0/0	10.255.255.245/30
	G0/1	10.255.255.249/30
	G0/2	10.10.10.1/24
	S0/0/0	64.100.100.2/27
	S0/0/1.1	64.100.200.2/30
R4	G0/0	172.16.0.1/24
	S0/0/0	64.100.150.1/30
	S0/0/1.1	64.100.200.1/30
WRS	LAN	192.168.0.1/24
	Internet	64.104.223.2/30

Objectives

Part 1: Investigate NAT Operation Across the Intranet

Part 2: Investigate NAT Operation Across the Internet

Part 3: Conduct Further Investigations

Scenario

As a frame travels across a network, the MAC addresses may change. IP addresses can also change when a packet is forwarded by a device configured with NAT. In this activity, we will investigate what happens to IP addresses during the NAT process.

Instructions

Part 1: Investigate NAT Operation Across the Intranet

Step 1: Wait for the network to converge.

It might take a few minutes for everything in the network to converge. You can speed the process up by clicking Fast Forward Time.

Step 2: Generate an HTTP request from any PC in the Central domain.

- a. Switch to Simulation mode and edit the filters to show only HTTP requests.
- b. Open the Web Browser of any PC in the **Central** domain and type the URL **http://branchserver.pka** and click **Go**. Minimize the browser window.

c. Click **Capture / Forward** until the PDU is over **D1** or **D2**. Click on the most recent PDU in the Event List. Record the source and destination IP addresses.

To what devices do those addresses belong?

d. Click **Capture / Forward** until the PDU is over **R2**. Record the source and destination IP addresses in the outbound packet.

To what devices do those addresses belong?

 Login to R2 from the CLI using the password class to enter privileged EXEC and issue the following command:

```
R2# show run | include pool
ip nat pool R2Pool 64.100.100.3 64.100.100.31 netmask 255.255.255.224
ip nat inside source list 1 pool R2Pool
```

The address came from the NAT pool **R2Pool**.

f. Click **Capture / Forward** until the PDU is over **R4**. Record the source and destination IP addresses in the outbound packet.

To what devices do those addresses belong?

- g. Click **Capture / Forward** until the PDU is over **Branchserver.pka**. Record the source and destination TCP port addresses in the outbound segment.
- h. On both **R2** and **R4**, run the following command and match the IP addresses and ports recorded above to the correct line of output:

```
R2\# show ip nat translations R4\# show ip nat translations
```

What do the inside local IP addresses have in common?

Did any private addresses cross the intranet?

i. Click the Reset Simulation button and remain in Simulation Model.

Part 2: Investigate NAT Operation Across the Internet

Step 1: Generate an HTTP request from any computer in the home office.

- a. Open the Web Browser of any PC in the Home Office domain and type the URL http://centralserver.pka and click Go.
- b. Click Capture / Forward until the PDU is over WRS. Record the inbound source and destination IP addresses and the outbound source and destination addresses.

To what devices do those addresses belong?

c. Click **Capture / Forward** until the PDU is over **R2**. Record the source and destination IP addresses in the outbound packet.

To what devices do those addresses belong?

d. On **R2**, run the following command and match the IP addresses and ports recorded above to the correct line of output:

R2# show ip nat translations

e. Return to Realtime mode.

Did all of the web pages appear in the browsers?

Part 3: Conduct Further Investigations

Experiment with more packets, both HTTP and HTTPS and answer the following questions.

Do the NAT translation tables grow?

Does WRS have a NAT pool of addresses?

Is this how the computers in the classroom connect to the internet?

Why does NAT use four columns of addresses and ports?

Where are the networks are inside global and inside local?

On which devices are NAT services operating? What do they have in common?