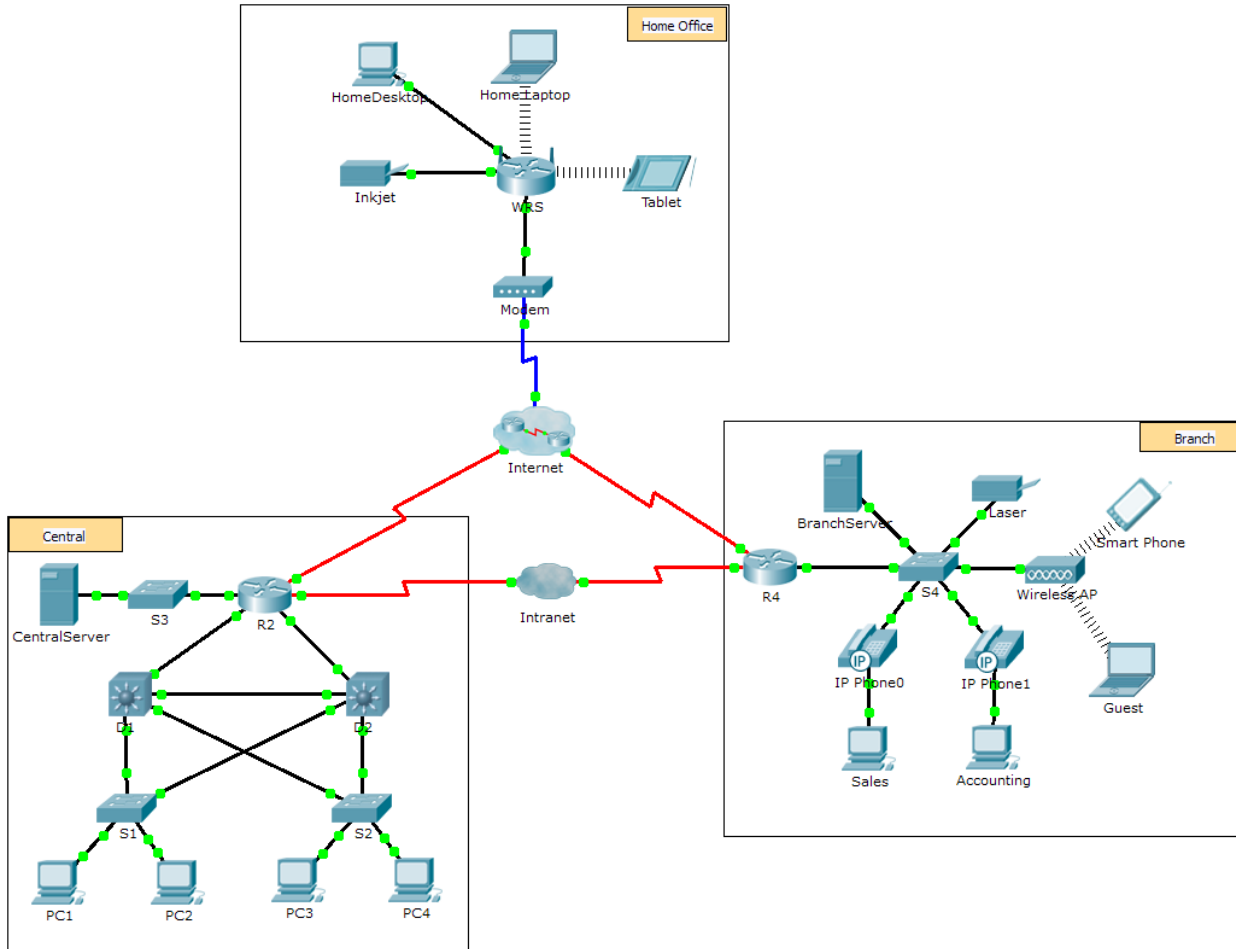


## Packet Tracer – Investigating NAT Operation

### Topology



### 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.

## 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 on Fast Forward Time.

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

- a. Open the Web Browser of any PC in the **Central** domain and type the following without pressing enter or clicking **Go**: **http://branchserver.pka**.
- b. Switch to **Simulation** mode and edit the filters to show only HTTP requests.
- c. Click **Go** in the browser, a PDU envelope will appear.
- d. Click **Capture / Forward** until the PDU is over **D1** or **D2**. Record the source and destination IP addresses. To what devices do those addresses belong?
  
- e. 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?
  
- f. Login to **R2** using '**class**' to enter privileged EXEC and show the running configuration. The address came from the following address pool:  

```
ip nat pool R2Pool 64.100.100.3 64.100.100.31 netmask 255.255.255.224
```
- g. 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?
  
- h. Click **Capture / Forward** until the PDU is over **Branserver.pka**. Record the source and destination TCP port addresses in the outbound segment.
- i. 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
```
- j. What do the inside local IP addresses have in common?
- k. Did any private addresses cross the Intranet?
- l. Return to **Realtime** mode.

## 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 computer in the home office and type the following without pressing enter or clicking **Go**: **http://centralserver.pka**.

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- b. Switch to **Simulation** mode. The filters should already be set to show only HTTP requests.
  - c. Click **Go** in the browser, a PDU envelope will appear.
  - d. 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?
- 
- e. 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?
  - f. 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`
  - g. Return to **Realtime** mode. Did all of the web pages appear in the browsers?

## Part 3: Conduct Further Investigations

- a. Experiment with more packets, both HTTP and HTTPS. There are many questions to consider such as:
  - Do the NAT translation tables grow?
  - Does WRS have a 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?

## Suggested Scoring Rubric

| Activity Section                               | Question Location | Possible Points | Earned Points |
|--|-------------------|-----------------|---------------|
| Part 1: Request a Web Page Across the Intranet | Step 2d           | 12              |               |
|  | Step 2e           | 12              |               |
|  | Step 2g           | 13              |               |
|  | Step 2j           | 12              |               |
|  | Step 2k           | 12              |               |
| <b>Part 1 Total</b>                            |                   | <b>61</b>       |               |
| Part 2: Request a Web Page Across the Internet | Step 1d           | 13              |               |
|  | Step 1e           | 13              |               |
|  | Step 1g           | 13              |               |
| <b>Part 2 Total</b>                            |                   | <b>39</b>       |               |
| <b>Total Score</b>                             |                   | <b>100</b>      |               |