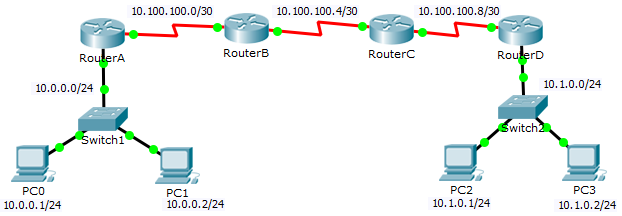
****Packet Tracer - Testing Connectivity with Traceroute****

1. Topology



1. Objectives

Part 1: Test End-to-End Connectivity with the tracert Command

Part 2: Compare tracert to the traceroute Command on a Router

Part 3: Use Extended Traceroute

1. Background

This activity is designed to help you troubleshoot network connectivity issues using commands to trace the route from source to destination. You are required to examine the output of **tracert** (the Windows command) and **traceroute** (the IOS command) as packets traverse the network and determine the cause of a network issue. After the issue is corrected, use the **tracert** and **traceroute** commands to verify the completion.

1. Test End-to-End Connectivity with the tracert Command
   1. Send a ping from one end of the network to the other end.

Click **PC1** and open the **Command Prompt**. Ping **PC3** at **10.1.0.2**. What message is displayed as a result of the ping?

Destination host unreachable

* 1. Trace the route from PC1 to determine where in the path connectivity fails.
     1. From the **Command Prompt** of **PC1**, enter the **tracert 10.1.0.2** command.
     2. When you receive the **Request timed out** message, press **Ctrl**+**C**. What was the first IP address listed in the **tracert** output and what device does this belong to?

10.0.0.254 – g0/0 of Router A

* + 1. Observe the results of the **tracert** command. What is the last address reached with the **tracert** command?

10.100.100.6

* 1. Correct the network problem.
     1. Compare the last address reached with the **tracert** command with the network addresses listed on the topology. The furthest device from the host 10.0.0.2 with an address in the network range found is the point of failure. What devices have addresses configured for the network where the failure occurred?

Router C

* + 1. Click **RouterC** and then the **CLI** tab. What is the status of the interfaces?

Up

* + 1. Compare the IP addresses on the interfaces with the network addresses on the topology. Are any addresses incorrectly configured?

10.10.100.17

* + 1. Make the necessary changes to restore connectivity; however, do not change the subnets. What is solution?

Change ip address to 10.10.100.17

* 1. Verify that end-to-end connectivity is established.
     1. From the **PC1 Command Prompt**, enter the **tracert 10.1.0.2** command.
     2. Observe the output from the **tracert** command. Was the command successful?

Yes

1. Compare tracert to the traceroute Command on a Router
   * 1. Click **RouterA** and then the **CLI** tab.
     2. Enter the **traceroute 10.1.0.2** command. Did the command complete successfully?

Yes

* + 1. Compare the output from the router **traceroute** command with the PC **tracert** command. What is noticeably different about the list of addresses returned?

The first address in tracert of RouterA is 10.100.100.2, compared to tracert of PC which is 10.0.0.254

1. Use Extended Traceroute

In addition to **traceroute,** Cisco IOS also includes extended traceroute. Extended traceroute allows the administrator to adjust minor traceroute operation parameters by asking simple questions.

As part of the verification process, use extended traceroute on **RouterA** to increase the number of ICMP packets traceroute sends to each hop.

**Note:** Windows **tracert** alsoallows the user to adjust a few aspects through the use of command line options.

* + 1. Click **RouterA** and then the **CLI** tab.
    2. Enter **traceroute** and press **ENTER**. Notice that just the traceroute command should be entered.
    3. Answer the questions asked by extended traceroute as follows. Extended **traceroute** should run right after the last question is answered.

Protocol [ip]: **ip**

Target IP address: **10.1.0.2**

Source address: **10.100.100.1**

Numeric display [n]: **n**

Timeout in seconds [3]: **3**

Probe count [3]: **5**

Minimum Time to Live [1]: **1**

Maximum Time to Live [30]: **30**

**Note**: the value displayed in brackets is the default value and will be used by **traceroute** if no value is entered. Simply press **ENTER** to use the default value.

How many questions were answered with non-default values? What was the new value?

One question. The value is 1

How many ICMP packets were sent by **RouterA**?

4 packets

**Note**: Probe count specifies the number of ICMP packets sent to each hop by **traceroute**. A higher number of probes allows for a more accurate average round trip time for the packets.

* + 1. Still on **RouterA**, run extended **traceroute** again but this time change the timeout value to 7 seconds.

What happened? How does the different timeout value affect **traceroute**?

The ping is declared successful only if the ECHO REPLY packet is received before this time interval.

Can you think of a use for the timeout parameter?

To see if a network connectivity is running smoothly or not / Congestion of network

Suggested Scoring Rubric

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Activity Section | Question Location | | Possible Points | Earned Points |
| Part 1: Test End-to-End Connectivity with the **tracert** Command | Step 1 | | 10 |  |
| Step 2b | | 10 |  |
| Step 2c | | 10 |  |
| Step 3a | | 10 |  |
| Step 3c | | 10 |  |
| Step 3d | | 5 |  |
| Step 3e | | 5 |  |
| Step 4b | | 10 |  |
| **Part 1 Total** | | | **80** |  |
| Part 2: Compare to the **traceroute** Command on a Router | a | | 2 |  |
| b | | 3 |  |
| c | | 5 |  |
| **Part 2 Total** | | | **10** |  |
| Part 3: Extended Traceroute | | a | 2 |  |
| b | 3 |  |
| c | 2 |  |
| d | 3 |  |
| **Part 3 Total** | | | **10** |  |
| **Packet Tracer Score** | | | **10** |  |
| **Total Score** | | | **100** |  |