Lab - Troubleshoot Using Network Utilities

# Objectives

* Interpret the output of commonly used network command line utilities.
* Determine which network utility can provide the necessary information to perform troubleshooting activities in a bottom-up troubleshooting strategy.

# Background/Scenario

There are a number of problems that can cause networking connectivity issues. In this lab, you will use network utilities that can help you to identify connectivity issues in wireless networks. The network command line utilities are also useful to detect problems in a wired network.

# Required Resources

* 1 PC (Windows 10 with a wired and wireless NIC installed)
* A wireless router
* Internet connectivity

# Instructions

## Network Connections

### Connect to a wireless network.

* + - 1. Disconnect the Ethernet cable from your computer. An “orange triangle” appears over the Connections icon in the system tray.
      2. Click the **Connection** icon in the system tray.

#### Question:

What is the name of an available wireless connection?

Default

* + - 1. Click one of the available wireless connections. Connect to the network. Enter login information if required. Confirm that the connection is successful.
      2. Confirm that the connection is successful.
      3. A picture containing logo

         Description automatically generatedCalendar

         Description automatically generated

### Verify that the network adapter is operational.

When a connectivity problem is reported, the first step in a bottom-up troubleshooting strategy is to determine whether the NIC and the operating system settings on the computer are functioning correctly.

* + - 1. Open the Control Panel, select **Network and Sharing Center**. Right-click **Start** and select **Control Panel**. Click **Network and Sharing Center**. Click **Change adapter settings**.
      2. Select the Wireless Network Connection. Right click the adapter and select **Status** from the menu. If the **Status** choice is grayed out, it indicates that the adapter is either not enabled or not connected to a wireless SSID.
      3. In the status window, verify that the connection is enabled and that the connection SSID is correct. Click **Details** to open the adapter details window.
      4. The Details window shows the current IP configuration active on the network adapter. It displays both the IPv4 and IPv6 configurations. If DHCP is active, the lease information is shown.

#### Questions:

Is DHCP enabled on the PC?

yes

When does the DHCP lease expire?

No expiration date

### Confirm correct network configuration.

* + - 1. Open a **Command Prompt**.
      2. Enter **ping 127.0.0.1**. The IP address 127.0.0.1 is also referred to as the localhost address. A successful ping to the localhost address indicates that the TCP/IP protocol stack is operational on the computer. If the localhost address does not reply to a ping command, there might be an issue with the device driver or the network interface card.

#### Question:

Was the **ping** command successful?

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Use the **ipconfig** command. Identify the IP address, subnet mask and default gateway addresses configured on the computer.

If the local IPv4 address is a host address on the 169.254.0.0/16 network, the computer received its IP address configuration through the Automatic Private IP Addressing (APIPA) feature of the Windows operating system.

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#### Question:

What problems can cause a computer to receive an APIPA address?

***The computer did not receive an IP address from the DHCP server. There may not be a DHCP server on the network, the DHCP server is inaccessible from this computer, or there are no more available IP addresses***

***.***If the computer is assigned an APIPA address, there might be an issue with the DHCP server. If the wireless router is providing the DHCP services, confirm that the DHCP service is configured correctly and that the IP address range is large enough to accommodate all the devices that may attach wirelessly.

#### Question:

What is the IP address of the default gateway assigned to your PC?

* + - 1. ***192.168.0.1***
      2. To test if the PC can reach the default gateway through the network, ping the default gateway IP address.

A successful ping indicates that there is a connection between the computer and the default gateway.

If the **ping** command does not complete successfully, make sure that the IP address of the gateway is typed correctly and that the wireless connection is active.

* + - 1. Type **net view**. The **net view** command, when issued on a Windows PC, displays the computer names of other Windows devices in your Windows domain or workgroup. When **net view** displays the names of other computers it indicates that your computer can successfully send messages across the network.

C:\Users\Student> **net view**

#### Question:

List the computer names that are displayed.

Type your answers here.

**Note**: Depending on the configuration of the PCs in your lab, **net view** may not return any computer names or may display an error message. If this is the case, move on to the next step.

Text

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## External Connectivity

### Test external connectivity.

If you have an external connection, use the following methods to verify the operation of the default gateway and the DNS service.

**Note**: Your output may be varied.

* + - 1. The Windows **tracert** command performs the same function as the **traceroute** command used within the Cisco IOS. Use the **tracert** command along with your school’s Web site URL or the Cisco Networking Academy Web site. For example, enter **tracert www.netacad.com**.

C:\Users\Student> **tracert www.netacad.com**

Tracing route to Liferay-Prod-1009279580.us.-east-1.elb.amazonaws.com [52.5.233.103]

over a maximum of 30 hops:

1 1 ms 57 ms 3 ms 192.168.1.1

2 \* 12 ms 12 ms 10.39.176.1

3 14 ms 28 ms 11 ms 100.127.65.248

4 10 ms 26 ms 21 ms 70.169.73.90

5 35 ms 32 ms 36 ms 68.1.2.109

<output omitted>

Trace complete.

A picture containing text

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The **tracert** command displays the path that the packet takes between the source and destination IP addresses. Each router that the packet travels through to reach the destination address is shown as a hop in the **tracert** output. If there is a network issue on the path, the **tracert** output will stop after the last successful hop. The first hop in the output is the default gateway of the source PC, the last entry will be the destination address when the **tracert** command completes successfully.

* + - 1. The command **tracert** uses the configured DNS server to resolve the fully qualified domain name to an IP address before beginning to trace the router to the destination. Using **tracert** or **ping** with a domain name instead of an IP address can confirm that the DNS server is providing name resolution services.

#### Questions:

What IP address was returned by the DNS server?

***Text

Description automatically generated***What would happen if the DNS server could not resolve the domain name of the server?

* + - 1. ***You will be unable to access the web server.***

Use the **nslookup** command with the IP address you just discovered. The **nslookup** command is a utility that can be used to troubleshoot DNS problems.

Type **nslookup 72.163.6.233**. The IP address in this example is assigned to a server at Cisco Systems.

#### Questions:

What domain name was returned?

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What DNS server did the **nslookup** command use to resolve the domain name?

Text

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Does the DNS server IP address match the one displayed in the **ipconfig /all** output?

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      2. When the configured DNS server cannot resolve domain names or IP addresses, it is possible to set **nslookup** to try to resolve the names using a different DNS server. If another DNS server can resolve the addresses, but the configured DNS server cannot, there could be a problem with the DNS server configuration. Enter **nslookup /?** to view the options that can be used to test and troubleshoot DNS issues.

C:\Users\Student> **nslookup /?**

Usage:

nslookup [-opt ...] # interactive mode using default server

nslookup [-opt ...] - server # interactive mode using 'server'

nslookup [-opt ...] host # just look up 'host' using default server

nslookup [-opt ...] host server # just look up 'host' using 'server'

### Test Application layer connectivity.

Open a web browser. Enter **www.cisco.com** in the Address field.

#### Question:

Does the Cisco.com web page load in the browser? What underlying network functions have to be working for the web page load?

DNS server has to be able, to use the domain name and translate it to an ip address. Computer has to be connected to the network

# Reflection

* 1. The steps in this lab represent a bottom-up troubleshooting strategy, where the effort starts with the OSI model Physical layer and finishes with verifying the functionality of the Application layer. What are the other two troubleshooting strategies used by network technicians to isolate problems?
  2. ***Top-down or divide and conquer.***
  3. Which strategy would try first when presented with a network connectivity problem? Explain.

# *You could try to use ping and tracert to determine where the issue may be occurring, inside or outside your network.*Answer Key

## Network Connections

### Connect to a wireless network.

What is the name of an available wireless connection?

Answers will vary.

### Verify that the network adapter is operational.

Is DHCP enabled on the PC?

Answers will vary.

When does the DHCP lease expire?

Answers will vary.

### Confirm correct network configuration.

Was the **ping** command successful?

Yes

What problems can cause a computer to receive an APIPA address?

The computer did not receive an IP address from the DHCP server. There may not be a DHCP server on the network, the DHCP server is inaccessible from this computer, or there are no more available IP addresses.

What is the IP address of the default gateway assigned to your PC?

Answers will vary. The IP address of the default gateway will depend on the configuration of the DHCP server.

List the computer names that are displayed.

Answers will vary. In this example, there are two computers listed.

## External Connectivity

### Test external connectivity.

What IP address was returned by the DNS server?

Answers will vary. At the time of the writing, the IP address for www.netacad.com is 52.5.233.103.

What would happen if the DNS server could not resolve the domain name of the server?

You will be unable to access the web server.

Type **nslookup 72.163.6.233**. The IP address in this example is assigned to a server at Cisco Systems.

What domain name was returned?

reports-prod.cisco.com

What DNS server did the **nslookup** command use to resolve the domain name?

Answers will vary.

Does the DNS server IP address match the one displayed in the **ipconfig /all** output?

Yes.

### Test Application layer connectivity.

Does the Cisco.com web page load in the browser? What underlying network functions have to be working for the web page load?

For the web pages to load, it involves DNS server, HTTP server, and TCP/IP.

# Reflection

* 1. The steps in this lab represent a bottom-up troubleshooting strategy, where the effort starts with the OSI model Physical layer and finishes with verifying the functionality of the Application layer. What are the other two troubleshooting strategies used by network technicians to isolate problems?

Top-down or divide and conquer.

* 1. Which strategy would try first when presented with a network connectivity problem? Explain.

Answers will vary. You could try to use ping and tracert to determine where the issue may be occurring, inside or outside your network.

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