**Computer Networks**

**Problem-solving session: Observe DNS Resolution**

**Objectives**

**Part 1:** Observe the DNS Conversion of a URL to an IP Address.

**Part 2:** Observe DNS Lookup Using the **nslookup** Command on a Web Site.

**Part 3:** Observe DNS Lookup Using the **nslookup** Command on Mail Servers.

**Background**

The Domain Name System (DNS) is invoked when you type a Uniform Resource Locator (URL), such as **http://www.cisco.com**, into a web browser. The first part of the URL describes which protocol is used. Common protocols are Hypertext Transfer Protocol (HTTP), Hypertext Transfer Protocol over Secure Socket Layer (HTTPS), and File Transfer Protocol (FTP).

DNS uses the second part of the URL, which in this example is www.cisco.com. DNS translates the domain name (www.cisco.com) to an IP address to allow the source host to reach the destination server. In this lab, you will observe DNS in action and use the **nslookup** (name server lookup) command to obtain additional DNS information.

**Required Resources**

1 PC (Windows with internet and command prompt access).

**Part 1: Observe the DNS Conversion of a URL to an IP Address**

a. Open a Windows command prompt.

b. At the command prompt, ping the URL for the Internet Corporation for Assigned Names and Numbers (ICANN) at **www.icann.org**. ICANN coordinates the DNS, IP addresses, top-level domain name system management, and root server system management functions. The computer must translate www.icann.org into an IP address to know where to send the Internet Control Message Protocol (ICMP) packets.

The first line of the output displays **www.icann.org** converted to an IP address by DNS. You should be able to see the effect of DNS, even if your institution has a firewall that prevents pinging, or if the destination server has prevented you from pinging its web server.

**Note:** If the domain name is resolved to an IPv6 address, use the command **ping -4 www.icann.org** to translate into an IPv4 address if desired.

C:\> ping www.icann.org

Pinging www.vip.icann.org [2620:0:2d0:200::7] with 32 bytes of data:

Reply from 2620:0:2d0:200::7: time=43ms

Reply from 2620:0:2d0:200::7: time=41ms

Reply from 2620:0:2d0:200::7: time=44ms

Reply from 2620:0:2d0:200::7: time=39ms

Ping statistics for 2620:0:2d0:200::7:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 39ms, Maximum = 44ms, Average = 41ms

C:\> ping -4 www.icann.org

Pinging www.vip.icann.org [192.0.32.7] with 32 bytes of data:

Reply from 192.0.32.7: bytes=32 time=41ms TTL=241

Reply from 192.0.32.7: bytes=32 time=42ms TTL=241

Reply from 192.0.32.7: bytes=32 time=42ms TTL=241

Reply from 192.0.32.7: bytes=32 time=43ms TTL=241

Ping statistics for 192.0.32.7:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 41ms, Maximum = 43ms, Average = 42ms

c. Type the IPv4 addresses from step b into a web browser, instead of the URL. Enter **https://192.0.32.7 in the web browser. If your computer has an IPv6 address you can enter the**IPv6 address. **https://[2620:0:2d0:200::7]** in the web browserd.

d. Notice that the ICANN home web page is displayed without using DNS.

Most humans find it easier to remember words, rather than numbers. If you tell someone to go to **www.icann.org,** they can probably remember that. If you told them to go to 192.0.32.7, they would have a difficult time remembering an IP address. Computers process in numbers. DNS is the process of translating words into numbers. Additionally, there is a second translation that takes place. Humans think in Base 10 numbers. Computers process in Base 2 numbers. The Base 10 IP address 192.0.32.7 in Base 2 numbers is 11000000.00000000.00100000.00000111. What happens if you cut and paste these Base 2 numbers into a browser?

Ans: It does not work because of the binary numbers. As the browser understands base 10 numbers, it does not understand binary numbers.

e. At a command prompt, **ping www.cisco.com**.

**Note**: If the domain name is resolved to an IPv6 address, use the command **ping -4 www.cisco.com** to translate into an IPv4 address if desired.

C:\> ping www.cisco.com

Pinging origin-www.cisco.com [2600:1408:7:1:9300::90] with 32 bytes of data:

Reply from 2600:1408:7:1:9300::90: time=70ms

Reply from 2600:1408:7:1:9300::90: time=74ms

Reply from 2600:1408:7:1:9300::90: time=72ms

Reply from 2600:1408:7:1:9300::90: time=71ms

Ping statistics for 2600:1408:7:1:9300::90:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 70ms, Maximum = 74ms, Average = 71ms

C:\> ping -4 www.cisco.com

Pinging e2867.dsca.akamaiedge.net [172.230.155.162] with 32 bytes of data:

Reply from 172.230.155.162: bytes=32 time=7ms TTL=54

Reply from 172.230.155.162: bytes=32 time=6ms TTL=54

Reply from 172.230.155.162: bytes=32 time=7ms TTL=54

Reply from 172.230.155.162: bytes=32 time=6ms TTL=54

Ping statistics for 172.230.155.162:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 6ms, Maximum = 7ms, Average = 6ms

When you ping www.cisco.com, do you get the same IP address as the example? Explain.

Ans: No my answer is different because of the difference in my geographic location. Cisco is using many minor servers. This means that Cisco uploads the exact samecontent to geographically diverse (spread out all over the world) servers. Whensomeone tries to reach www.cisco.com, the traffic directed to the closest mirrorserver.

Type the IP address that you obtained when you pinged www.cisco.com into a browser. Does the web site display? Explain.

Ans: No it said invalid URL. Some web servers are configured to accept IP address sent from a browser; some are not or It may be a firewall rule in the Cisco security system that prohibited an IP address being sent via a browser.

**Part 2: Observe DNS Lookup Using the nslookup Command on a Web Site**

a. At the command prompt, type the **nslookup** command. Your result will be different than the example.

C:\> nslookup

Default Server: one.one.one.one

Address: 1.1.1.1

>

What is the default DNS server used?

Ans: UCA-NAR-DC.UCA.corp

b. Notice how the command prompt changed to a greater than (>) symbol. This is the **nslookup** prompt. From this prompt, you can enter commands related to DNS.

At the prompt, type **?** to see a list of all the available commands that you can use in **nslookup** mode.

c. At the nslookup prompt, type **www.cisco.com.**

> www.cisco.com

Default Server: one.one.one.one

Address: 1.1.1.1

Non-authoritative answer:

Name: e2867.dsca.akamaiedge.net

Addresses: 2600:1404:a:395::b33

2600:1404:a:38e:::b33

172.230.155.162

Aliases: www.cisco.com

www.cisco.com.akadns.net

wwwds.cisco.com.edgekey.net

wwwds.cisco.com.edgekey.net.globalredir.akadns.net

What is the translated IPv4 address?

Ans: 104.66.125.154

**Note:** The IP address from your location will most likely be different because Cisco uses mirrored servers in various locations around the world.

Is it the same as the IP address shown with the **ping** command?

Ans: No it is different, because cisco uses different servers having different ip addresses.

Under addresses, in addition to the 172.230.155.162 IP address, there are the following numbers: 2600:1404:a:395::b33 and 2600:1404:a:38e:::b33. What are these?

Ans: I think they are IPV6 addresses.

d. At the nslookup prompt, type the IP address of the Cisco web server that you just found. You can use **nslookup** to get the domain name of an IP address if you do not know the URL.

> 172.230.155.162

Default Server: one.one.one.one

Address: 1.1.1.1

Name: a172-230-155-162.deploy.static.akamaitechnologies.com

Address: 172.230.155.162

You can use the **nslookup** tool to translate domain names into IP addresses. You can also use it to translate IP addresses into domain names.

Using the **nslookup** tool, record the IP addresses associated with **www.google.com.**

Ans: 2a00:1450:4010:c01::6a

2a00:1450:4010:c01::93

2a00:1450:4010:c01::63

2a00:1450:4010:c01::68

74.125.205.104

74.125.205.105

74.125.205.103

74.125.205.106

74.125.205.147

74.125.205.99

**Part 3: Observe DNS Lookup Using the nslookup Command on Mail Servers**

a. At the nslookup prompt, type **set type=mx** to use **nslookup** to identify mail servers.

set type=mx

b. At the nslookup prompt, type **cisco.com.**

> cisco.com

Server: one.one.one.one

Address: 1.1.1.1

Non-authoritative answer:

cisco.com MX preference = 20, mail exchanger = rcdn-mx-01.cisco.com

cisco.com MX preference = 30, mail exchanger = aer-mx-01.cisco.com

cisco.com MX preference = 10, mail exchanger = alln-mx-01.cisco.com

A fundamental principle of network design is redundancy (more than one mail server is configured). In this way, if one of the mail servers is unreachable, then the computer making the query tries the second mail server. Email administrators determine which mail server is contacted first by using **MX preference**. The mail server with the lowest **MX preference** is contacted first. Based upon the output above, which mail server will be contacted first when the email is sent to cisco.com?

Ans: cisco.com MX preference = 10, mail exchanger = alln-mx-01.cisco.com

c. At the nslookup prompt, type **exit** to return to the regular PC command prompt.

d. At the PC command prompt, type**ipconfig /all**.

Write the IP addresses of all the DNS servers that your school uses.

Ans: 10.121.2.30

10.121.2.10

**Reflection Question**

What is the fundamental purpose of DNS?

Ans: Individuals think in words. Computers operate on numerical data. Long lists of numbers are challenging for people to recall. Thus, DNS exists to translate between the "word" world of people and the "numbers" world of computers.