CSC3511 Security and Network - Week 4 Homework

Topic: DNS

(You may find it helpful to consult the DNS specifications, RFC 1034 and RFC 1035)

DNS Query Tools: nslookup vs dig

nslookup

Pros: - Available on Windows, macOS, and Linux by default

- Simple syntax; interactive mode available

Cons: - Limited output formatting

- Some consider it deprecated (though still widely used)
- Less flexible than dig

dig (Domain Information Groper)

Pros: - More detailed output

- Better for scripting
- More flexible query options
- Preferred by network professionals

Cons: - Not installed by default on Windows

- Slightly more complex syntax

For this homework, we'll use **nslookup**, but you are encouraged to explore **dig** as well.

Basic DNS Lookup

Open a command prompt and type:

nslookup www.google.com

Notes:

- 1. nslookup is used to query DNS servers for domain names and IP addresses.
- 2. Running it without arguments enters interactive mode. Type exit to leave.

Questions

- 1. How many IP addresses do you see?
 - 3 IP addresses:
 - One DNS server 10.200.0.29

- One IPv4 142.250.190.132
- One IPv6 '2607:f8b0:4009:814::2004
- 2. What similarities and differences do you notice between them?
 - The IPv4 and IPv6 addresses are for the same URI www.google.com.
 - The IP address 10.200.0.29 is for MSOE's local DNS server.
- 3. What server services your reply (first line of the response)? Why might this be?
 - MSOE's DNS server services the reply, as it has a cache of Google's server address.
- 4. Does your response say "Non-authoritative answer"? Why might this occur?
 - Yes, it does. It means that the response is not from an authoritative server, but rather the DNS server's cache.

Wireshark Network Analysis

Follow the steps below and answer Questions 5.1 - 5.3.

Step-by-Step Instructions

- 1. Install and Launch Wireshark
 - Download Wireshark
 - Run as administrator (Windows)
- 2. Select Network Interface
 - Choose your active network (usually WiFi) and start capture
- 3. Apply DNS Filter
 - Enter dns in the filter bar and press Enter
- 4. Capture DNS Traffic
 - With Wireshark running, run: nslookup www.google.com
 - Stop capture after a few seconds
- 5. Analyze DNS Packets
 - Expand Domain Name System (query) and (response) sections
 ### Questions
- 5.1. Can you find the IP addresses in the response packets? Yes, there are 2 response packets (one for IPv4 and one for IPv6). For

each response packet, the IP is located within the Answers section.

```
Additional RRs: 0

Queries

www.google.com: type A, class IN
Name: www.google.com
[Name Length: 14]
[Label Count: 3]
Type: A (1) (Host Address)
Class: IN (0x0001)

Answers

www.google.com: type A, class IN, addr 142.250.190.132
Name: www.google.com
Type: A (1) (Host Address)
Class: IN (0x0001)
Time to live: 300 (5 minutes)
Data length: 4
Address: 142.250.190.132

[Request In: 220]
[Time: 0.016682000 seconds]
```

5.2. How are they encoded in the DNS packet structure? - IP addresses are encoded in bytes (hexadecimal digits) in the response data

```
Additional RRs: 0

Queries

Queries

When, google.com: type A, class IN

Name: www.google.com

(Imame, mark): 14]

Type: A (1) (best Address)

Class: IN (0x0001)

* Annaers

* www.google.com: type A, class IN, addr 142,250,199,132

Name: www.google.com: type A, class IN, addr 142,250,199,132

Name: www.google.com: type A, class IN, addr 142,250,199,132

Name: la (1) (best Address)

Class: IN (0x0001)

Data length: 43

Lass: IN (0x0001)

Glass: IN (0x0001)

Address: (42,280,390,132

[Glass: IN (0x0001)

[Glass: IN (0x0001)

Address: (42,280,390,132

[Glass: IN (0x0001)
```

5.3. What other information do you see in the DNS packets? - We can also see information like the DNS record type, class, tile to live, length of data (in bytes) and additional flags.

Privacy Note: Only capture traffic on networks you own or have permission to monitor.

Mail Query

DNS Record Types

Record Type	Description	
\mathbf{A}	Maps a domain name to an IPv4 address	
$\mathbf{M}\mathbf{X}$	Mail Exchange record; specifies mail servers + priority	
CNAME	Alias from one domain name to another	
PTR	Used for reverse DNS lookups (IP \rightarrow domain name)	

MX Query Exercise

Run:

```
nslookup -q=MX mit.edu
```

Example output:

```
mit.edu mail exchanger = 10 mail.mit.edu
mit.edu mail exchanger = 20 backup-mail.mit.edu
```

Questions

- 6. What is the name of the mail server with the lowest priority number?
- mail.mit.edu
- 7. What server services your reply?
 - The cache of MSOE'S DNS server 10.200.0.29
- 8. Does your response say "Non-authoritative answer"? Why might this occur?
 - Yes. This occurs as MSOE'S DNS server has a cache of the record.

Hierarchical Authoritative Lookup

Run:

```
nslookup www.msoe.edu a.root-servers.net
```

You should see:

Name: <domain>
Served by:
- d.gtld-servers.net
 192.31.80.30
 net

Questions

- 9. What domain name do you get while looking up the mail server?
 - Primary Name Server: ddi-ha.msoe.edu

```
C:\Users\koskea>nslookup -q=MX www.msoe.e
Server: ddi-ha.msoe.edu
Address: 10.200.0.29

msoe.edu
    primary name server = ddi-ha.msoe
    responsible mail addr = root.mx.m
    serial = 2002673768
    refresh = 10800 (3 hours)
    retry = 3600 (1 hour)
    expire = 604800 (7 days)
    default TTL = 86400 (1 day)
```

• Responsible Mail Addr: root.mx.msoe.edu

10. Fill in the table as you move through the DNS hierarchy:

Domain Name Server Doma in	n Served IP	Address
a.edu-servers.net edu 1) 19 .9 edu 13.	8.41.0.4 2.5.6.30 107.236.5

- 11. Explain why the root server doesn't directly return the IP for www.msoe.edu.
 - The root server doesn't return the IP for www.msoe.edu because it doesn't store specific domain records.
 - What does it return instead?
 - The root server instead returns a list of .edu TLD name servers that will have the records for .edu domains.
 - Why is DNS designed this way?
 - To distribute load and allow scalability
 - What are the advantages of this hierarchical approach?

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Scalability, reduced load, and allow for faster query times

Wireshark Sniffing

Run:

nslookup www.nytimes.com

Question: Roughly how many query packets do you see (not counting responses)? - There are 7 query packets

Then run:

```
nslookup -nosearch -q=A www.nytimes.com
```

- 12. How many query packets do you see now?
 - There are 2 query packets
 - The -nosearch and -q=A options should reduce the number of packets sent.

Time To Live (TTL)

Run:

```
nslookup -d2 -nosearch -q=a www.msoe.edu

If that doesn't work, try:

nslookup -debug www.msoe.edu
```

- 13. What is the TTL for the message?
 - 86400 (24 hours)
- How does it change between runs?
 - It decreases as time passes between runs until the record expires and must be refreshed from the authoritative server.
- What units are used?
 - Seconds

Now query the authoritative server:

```
nslookup -d2 -nosearch -q=a www.msoe.edu <authoritative-name-server>
```

- 14. What is the TTL for this message?
 - 86400 seconds (24 hours)
 - How does it change between runs?
 - It does not decrease as it reports the original TTL value since it is the source of truth for the record.
 - Why does the authoritative server behave differently?

The authoritative server returns the full TTL because its the original source of the DNS record, not a cached copy on the MSOE DNS server.

PTR Lookup

15. Use:

nslookup -q=PTR 64.182.211.4

• What is the domain name for this IP?

```
- www.northpole.com
```

• Where is the company located?

The website is hosted in a data center in Dallas, Texas (Gotten from here. Not sure what else you were asking for.)

CNAME Lookup

16. Use:

nslookup -q=CNAME www.nytimes.com

17. Then, perform a PTR lookup on the resulting IP address.

```
C:\Users\koskea>nslookup -q=CNAME www.nytimes.com
Server: ddi-ha.msoe.edu
Address: 10.200.0.29
Non-authoritative answer:
www.nytimes.com canonical name = www.prd.map.nytimes.com
C:\Users\koskea>nslookup www.prd.map.nytimes.com
Server: ddi-ha.msoe.edu
Address: 10.200.0.29
Non-authoritative answer:
Name:
        nytimes.map.fastly.net
Address: 146.75.81.164
Aliases: www.prd.map.nytimes.com
          www.prd.map.nytimes.xovr.nyt.net
C:\Users\koskea>nslookup -q=PTR 146.75.81.164
Server: ddi-ha.msoe.edu
Address: 10.200.0.29
*** ddi-ha.msoe.edu can't find 164.81.75.146.in-addr.arpa.:
Non-existent domain
C:\Users\koskea>
```

Figure 1: image

- Why is the result not the same domain?
 - There is no resultant PTR record for the IP returned by the nslookup of nytimes's CNAME address.