Programming Assignment 3: Simplified DNS Client and Server

Using UDP sockets, you will write a simplified version of a DNS client and server. The server will be responsible for the domain "student.test". The client will send a request to the server to look up the IP address of a specified host in that domain, and the server responds with the type A resource record associated with the host. The client and server communicate using the message format specified in this document.

The client will perform the following functions:

- 1. Read in 3 arguments from the command line:
 - a. IP address of server (127.0.0.1)
 - b. Port of server (e.g. 9999)
 - c. Hostname (e.g. host1.student.test)
- 2. Send a request with the specified hostname to the server using the message format specified
- 3. Wait for a response using a 1 second timeout period.
 - a. If a response arrives within the timeout period, print out the server response as shown in this document
 - b. If not, re-send the message (same sequence number) for a maximum of 3 attempts before printing an applicable message and exiting

The server will perform the following functions:

- 1. Read in 2 arguments from the command line:
 - a. IP address of server (127.0.0.1)
 - b. Port of server (e.g. 9999)
- 2. Read in the master file named "dns-master.txt" (See "dns-master.txt" for format and example. OK to have this filename hard-coded.)
- 3. Store the resource records (type A) in data structures in main memory suitable for searching
- 4. Respond to requests from the DNS client for hostnames in the domain using the message format specified
- 5. Return an error if the name queried does not exist in the domain.
- 6. The program should still work if the master file is modified to include different hostnames, or IP addresses

Simplifying Assumptions:

- Only one question in question section
- Only one answer in answer section (one IP address per host)
- Class is always of type Internet (IN)
- Only type A resource records

Test Cases:

All DNS messages must adhere to the DNS Message Format specified in this document:

- 1. Look up existing name
- 2. Look up non-existent name
- 3. Look up name when server not running (On Windows, run the server but comment out responses)

Message Format

In a <u>DNS request</u>, the application data has the following format in network byte order:

In a <u>DNS response</u>, the application data has the following format in network byte order:

Message Type (16 bits): 1 on request; 2 on response

Return Code (16 bits): 0 on request; in response, 0 if name found, 1 if name does not exist Message Identifier (32 bits): Uniquely identifies a message in a request, server echoes same number back in response. Should be generated randomly in range between 1 and 100

<u>Question Length (16 bits)</u>: In request and response, length of resource record in Question Section in bytes.

<u>Answer Length (16 bits): 0</u> in request (because no answer section). In response, length of resource record in Answer Section in bytes.

<u>Question Section (variable length):</u> In request, String carrying Question in the form of a DNS resource record containing hostname, 'A' and 'IN' separated by a single space e.g. 'host1.student.test A IN'); Echoed back in server response

<u>Answer Section (variable length):</u> In request, there is no answer section. In response, the server includes the DNS record containing the IP address of the hostname in the request. e.g. 'host1.student.test A IN 3600 192.168.10.1'). Empty, if not known.

Resource Record: Resource records in the Answer Section must contain 5 pieces of information in the order specified: full hostname (e.g. host1.student.test), type (A), class(IN), TTL in seconds (e.g. 3600) and IP address in dotted-decimal notation (e.g. 192.168.10.1). The information is represented in a single string with items separated by a single space character e.g. "host1.student.test A IN 3600 192.168.10.1". Resource records in the Question Section are a string containing only the first 3 items in the order specified e.g. "host1.student.test A IN".

Test Output

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1. Test Case 1: Client Output Example (Name found):
$ python3 dns-client.py 127.0.0.1 9999 host1.student.test
Sending Request to 127.0.0.1, 9999:
Message ID:
             57
Question Length: 23 bytes
Answer Length: 0 bytes
Ouestion: host1.student.test A IN
Received Response from 127.0.0.1, 9999:
Return Code: 0 (No errors)
Message ID:
             57
Question Length: 23 bytes
Answer Length: 41 bytes
Question: host1.student.test A IN
Answer: host1.student.test A IN 3600 192.168.10.1
2. Test Case 2: Client Output Example (Name not found)
$ python3 dns-client.py 127.0.0.1 9999 host-not-exist.student.test
Sending Request to 127.0.0.1, 9999:
Message ID:
              93
Question Length: 32 bytes
Answer Length: 0 bytes
Question: host-not-exist.student.test A IN
Received Response from 127.0.0.1, 9999:
Return Code: 1 (Name does not exist)
Message ID:
              93
Question Length: 32 bytes
Answer Length: 0 bytes
Question: host-not-exist.student.test A IN
3. Test Case 3: Client Output Example (Server does not respond)
$ python3 dns-client.py 127.0.0.1 9999 host3.student.test
Sending Request to 127.0.0.1, 9999:
Message ID:
             32
Question Length: 23 bytes
Answer Length: 0 bytes
Ouestion: host3.student.test A IN
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Request timed out ...
Sending Request to 127.0.0.1, 9999:
Request timed out ...
Sending Request to 127.0.0.1, 9999:
Request timed out ... Exiting Program.
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Submission Instructions:

Please submit the following individual files to Canvas by due date. Please, NO zip files.

- ✓ Submit the client and server source program files (please name the file dns*client.py* and dns*server.py* respectively and include name, UCID, section in comments at top of source files)
- ✓ Submit a <u>single</u> wireshark .pcap file captured while running all t<u>hree</u> test cases of the program in sequence (please name *dns.pcap*)
- ✓ Submit screenshots in .pdf format showing the trace output of the client and server
- ✓ Submit the README file (C programs only; No need for README for Python programs)

<u>NOTE1:</u> Please do not hard-code pathnames to files in your programs. Your program MUST be portable. (You may use the pathlib library to open files in the <u>current working directory</u>, but this is not mandatory.)

<u>NOTE2: Windows Users - Please make sure that the sendto() operation in your server code is NOT commented out in your submission.</u>

Grading: Accounts for 7% of the overall grade.

Late Submission Policy: 10% penalty for each day late until the cut-off date.

Academic Integrity Policy:

If academic integrity standards are not upheld, no credit is given. This includes copying of program or wireshark lab or .pcap file from any source, or hard-coding of results in your program. Academic violations will be reported to the Dean of Students.

References:

- Python
 - o https://docs.python.org/3/library/socket.html
 - https://docs.python.org/3/library/struct.html
 - https://docs.python.org/3/library/random.html
 - o https://docs.python.org/3/library/pathlib.html