Networks and Distributed Systems CS3700 Spring 2020

Homework 5

This homework is due at $11:59:59\ PM$ on November 6, $2020\ and$ is worth 3% of your grade.

CCIS Username:	
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Problem	Possible	Score
1	10	
2	20	
3	30	
Total	60	

1a. What is DNS and why is it important?

(10 pts)

- 2. In this problem, we will use the useful dig tool available on Unix and Linux hosts to explore the hierarchy of DNS servers. You can read about it using man dig. Unfortunately, the Northeastern network has heavy restrictions on DNS traffic; if you do this homework from a location off-campus, then dig will function correctly. If you do this homework from campus, then we recommend using the online version of dig at https://www.digwebinterface.com/.
 - Recall that a DNS server higher in the DNS hierarchy delegates a DNS query to a DNS server lower in the hierarchy, by sending back to the DNS client the name of that lower-level DNS server (assuming no recursion is specified). *Hint: Be sure to use the +norecurse option to dig, and remember that you will need to specify different target DNS servers* (@) each time.
- 2a. Starting with a root DNS server (from one of the root servers [a-m].root-servers.net), initiate a sequence of queries using dig for the A record of www.ccs.neu.edu without using recursion. Be sure to show the list of the names of DNS servers in the entire delegation chain starting from the root. If there are multiple answers (NS or A records), you may simply choose one of them and proceed. Your answer must include the query sent to each DNS server you use and each server's response.

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(10 pts)

3.	Dynamic DNS is a protocol that enables a host to inform a DNS name server as its IP characteristic. For example, if a host reserves foo.bar.com, the host will tell the DNS s periodically what its current IP address is, and the server will update the DNS recording reflect this new IP address. This service is well-suited for hosts that do not have a long-(static) IP address.	erve ord to
3a.	If you were designing Dynamic DNS, how would you prevent returning a stale IP-host mapping even if the host's IP address frequently changes? (1)	name
3b.	(cont.) Given the answer to the previous question, is there a potential disadvantage on namic DNS in terms of lookup latency performance for clients?	f Dy 10 pts
3c.	(cont.) Suppose a web server behind a NAT is using Dynamic DNS. Explain what the entry for this web server should look like and how to configure NAT in order to mak server publicly accessible (you may assume the web server uses the port 80).	