ELEC 477

Kevin Yu: 20203451

Raatik Sharma: 20120770

Ainsley Taylor: 20210012

2024-02-05

Test 1: Testing Integrated DNS System

"For testing the integrated system, you should test two different kv servers running as different service names, and that the clients correctly find them by service name."

The test results for Test 1 are shown in the "Test1.txt" file in the repository. In this file it showcases the system logs of the DNS program. In main.cpp file the test case illustrates a DNS server being configured with the following settlings:

Additionally, two servers being instantiated with different service names, server names, Ip addresses and port numbers:

Lastly, two clients were instantiated to talk to one of these two servers by utilizing the directory service name stub which would talk to the DNS server and DNS stub:

From the system logs in "Test.txt" we can see that the servers registered their services with the DNS server:

After the servers registered their services, the clients can then use the DNS service to lookup the server address information based on the corresponding choosen service name:

Finally, we can see the KVRPC function properly as each client is able to put and get corresponding values from each server:

Test 2: Deleting Service from Service Server

"You should check that when a kv server exits, that the name of the service is no longer in the service server."

Using the same test results shown in "Test.txt" and the same main.cpp class we can see what happens when a service is shutdown and deleted from the service server. In the system logs every time we shutdown/delete a service we iterate through the remaining services left in the server:

```
118
      ----- DNS SERVER RECEIVED SOMETHING ----
119
120
      DIR_SVC_SERVICE: delete message requested
121
122
      DIR_SVC_SERVICE: deleting following service ----->email
123
      DIR_SVC_SERVICE: Deleted the following service ----->email
124
      DIR_SVC_SERVICE: Remaining names in service server:
126
      Key: taxi, Server Name: kvserver2, Server Port: 8089
128
129
```

Line 127 showcases the remaining services stored on the service server. Once the last service is deleted the following is shown:

```
DIR_SVC_SERVICE: delete message requested
DIR_SVC_SERVICE: deleting following service ----->taxi
DIR_SVC_SERVICE: Deleted the following service ----->taxi

DIR_SVC_SERVICE: Remaining names in service server:

KVCLIENT STUB: DELETE STATUS----> 1
```

We can see that our system logs show that there are no more services registered in the DNS server. Therefore when a kv server exits, the name of the service is no longer in the service server.