

Step 1) Run `bash deploy.sh` in the command line this will deploy the servers

1.a) The TCP server's port is 1111

1.b) The UDP server's port is 1234

Step 2) Run either `bash run_client.sh <name> <port>` or `run_TCPclient.sh <name> <port>`, they will run the client you chose.

Step 3) The client will then prompt the user for a request which can be any of the following as formatted below:

PUT: "put <key> <value>"

GET: "get <key>"

DELETE: "delete <key>"

The server will respond to the client if the request had been completed or not, and then be requested to input another request. It'll continuously ask for requests until the user quits the client and/or server.

Step 4) Checking the logs of a container run: `docker container logs <container name> -f`