

README

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1. Cite

We build part 2 base on part 1 solution professor provided us in the package.

2. Key Chain file

Our keys are generated by using NACL library and store in key.txt. We stored public and private keys for port 8888 and port 9999. Also, there is a pair of keys for all hosts and ports.

3. How to Run

Run server first:

```
python server2.py -f FileName -u udpportRx -v udpportTx -k key.txt
```

Then, run client:

```
python client2.py -d destination -f send.txt -u udpportRx -v udpportTx -k key.txt
```