

Appendix G

```
1 #!/bin/bash
2 killall wasp
3 killall wasp-cli
4 sudo -S <<< "8557" pkill python
5 sudo -S <<< "8557" pgrep python
6 echo "Stop script completed"
7
8 cd brownie ;
9 echo "running brownie" ;
10 brownie run scripts/Eth-rw_iot_data.py --network rinkeby &
11 cd ..
12 python3 eth-app.py&
13
14 cd wasp
15 ./wasp -c=config.json --logger.level="warn" &
16 ./wasp-cli chain evm jsonrpc --chainid 1074 &
17 ./wasp-cli request-funds
18 ./wasp-cli chain deposit IOTA:100000 &
19 cd ..
20 cd brownie
21 echo "running rw iot data"
22 brownie run scripts/iota-rw_iot_data.py &
23 cd ..
24 python3 iota-app.py &
25
26 cd IOT_Web3_Storage
27 node put-files.js --
  token=eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJzdWIiOiJkaWQ6ZXRocjoweDdERTYzOTlBNzQxQjRlNTgyREMwRWE4MzRiQzNmYzNmYyU1MzcwOTMiLCJpc3MiOiJ3ZWl3LXN0b3JhZ2UiLCJpYXQiOiJlMTEzMDc1ODY3ODgsIm5hbWUiOiJ3ZT1RfQmFja3VwIn0.SXaHkGa9WBSAIwXmZHbFAKOCWYLYVHhuc4kTo8wEzqQ iota_backup.txt eth_backup.txt
28 echo "start script completed"
29 wait
30
```