Hints



1

Falls es zu einem EADDRINUSE kommt

Um die PID des Prozesses zu finden, die den Port (hier: Port 5000) nutzt:

```
1 | $ lsof -i :5000
2 | $ ls -e | grep <PID>
```

2

Senden von HTTP POST mit Hilfe von CURL

Request

```
1  $ curl -X POST -H "Content-Type: application/json" \
2  -d '{"user4": {"name": "Jango", "password": "luke", "job": "headhunter", "id": 4}}' \
3  http://localhost:4080/
```

Response

```
1
 2
        "user1": {
 3
             "name": "dingo",
             "password": "1234",
 4
             "job": "dealer",
 5
             "id": 1
 6
 7
        },
        "user2": {
 8
 9
             "name": "bingo",
             "password": "0987",
10
             "job": "farmer",
11
             "id": 2
12
13
14
        "user3": {
15
             "name": "ringo",
             "password": "asdf",
16
17
             "job": "boss",
             "id": 3
18
        },
19
        "user4": {
20
             "name": "Jango",
21
             "password": "luke",
22
             "job": "headhunter",
23
             "id": 4
24
        }
25
26
```

3