Doku laser
Ssh theship@192.168.100.15 Pw: theship
Switch user
Su
Pw: theship
Cd keycloak Cd bin

./kc.sh start-dev

## Das Skript noch ausführen import requests import json url = "http://192.168.100.15:2018/configure\_oauth" configure\_data = { "client\_secret": "Mn0ku4jUngWEGzKb4iawXS91I3pJ2COF", "authorize\_url": "http://192.168.100.15:8080/realms/laser-login/protocol/openidconnect/auth", "token\_url": "http://192.168.100.15:8080/realms/laser-login/protocol/openid-connect/token" } json\_data = json.dumps(configure\_data) response = requests.post(url, json\_data) url2 = "http://192.168.100.15:2018/activate" response2 = requests.post(url2) print(response.json()) print(response2.json()) http://192.168.100.15:2018/login.

Darauf verbinden

Username: admin

Passwort: admin