DOCKER KEYCLOACK

```
docker run --name keycloak -p 8080:8080 --net keycloak-network \
  -e DB_USER=keycloak -e DB_PASSWORD=password \
  -e DB VENDOR=POSTGRES \
  -e DB_ADDR=postgres \
  -e DB_DATABASE=keycloak \
  -e KEYCLOAK USER=keycloak \
  -e KEYCLOAK PASSWORD=password \
  -e PROXY ADDRESS FORWARDING=true \
/home/ubuntu/containers/keycloak/keycloak-custom-pages/login_admin:/opt/jboss/keycloak/the
mes/login_admin:rw\
/home/ubuntu/containers/keycloak/keycloak-custom-pages/login_user:/opt/jboss/keycloak/them
es/login user:rw\
  jboss/keycloak
docker run --name postgres --net keycloak-network \
  -e POSTGRES_USER=keycloak \
  -e POSTGRES_PASSWORD=password \
  -e POSTGRES DB=keycloak \
  postgres
  *criar keycloak-network antes
LIBERAR SSH KEYCLOACK VIA TERMINAL
sh kcadm.sh config credentials --server
http://ec2-3-239-233-218.compute-1.amazonaws.com:8080/auth --realm master --user keycloak
sh kcadm.sh update realms/master -s sslRequired=NONE
```