1-Criar uma rede Docker

> docker network create hr-net

2- Baixar uma imagem docker postgres

> docker pull postgres:12-alpine

3- Rodar um container docker

> docker run -p 5432:5432 –name hr-worker-pg12 –network hr-net -e POSGRES\_PASSWORD=1234567 -e POSTGRES\_DB=db\_hr\_worker postgres:12-alpine

> docker run -p 5433:5432 --name hr-user-pg12 --network hr-net -e POSTGRES\_PASSWORD=1234567 -e POSTGRES\_DB=db\_hr\_user postgres:12-alpine

4- hr-config-server

./mvnw clean package

docker build -t hr-config-server:v1 .

docker run -p 8888:8888 --name hr-config-server --network hr-net -e GITHUB\_USER=douglasdjf -e GITHUB\_PASS= hr-config-server:v1

OBS: se o repositório for public não precisa colocar a senha no GITHUB\_PASS

4- hr-eureka-server

mvnw clean package

docker build -t hr-eureka-server:v1 .

docker run -p 8761:8761 --name hr-eureka-server --network hr-net hr-eureka-server:v1

5- hr-worker

mvnw clean package -DskipTests

docker build -t hr-worker:v1 .

docker run -P --network hr-net hr-worker:v1

6- hr-user

mvnw clean package -DskipTests

docker build -t hr-user:v1 .

docker run -P --network hr-net hr-user:v1