**Using Docker Compose**  
**Create docker images for all microservices**\eazybank-microservice-application-k8s-helm\accounts> mvn compile jib:dockerBuild

\eazybank-microservice-application-k8s-helm\cards> mvn compile jib:dockerBuild

\eazybank-microservice-application-k8s-helm\loans> mvn compile jib:dockerBuild

\eazybank-microservice-application-k8s-helm\configserver> mvn compile jib:dockerBuild

\eazybank-microservice-application-k8s-helm\eurekaserver> mvn compile jib:dockerBuild

\eazybank-microservice-application-k8s-helm\gatewayserver> mvn compile jib:dockerBuild

\eazybank-microservice-application-k8s-helm\message> mvn compile jib:dockerBuild

**Start all eazybank microservices**\eazybank-microservice-application-k8s-helm\docker-compose\default> docker-compose up

**Access Config Server**

http://localhost:8071/accounts/default

http://localhost:8071/accounts/qa

http://localhost:8071/accounts/prod

**Access Eureka Server**

http://localhost:8070  
Services (accounts, cards, loans and gatewayserver) may take time to be discovered.

**Access Keycloak**

http://localhost:7080

Credentials: admin / admin

Configure Keycloak client and role

**Access Grafana**

http://localhost:3000  
Credentials: admin / admin