1. Gerar Imagem API

TechChallengeFiapFase4\Contact:

docker build --no-cache -t contactcreateapiv1 -f APIs/CreateAPI/Dockerfile .

docker build --no-cache -t contactreadapiv1 -f APIs/ReadAPI/Dockerfile .

1. Gerar Imagem Worker

TechChallengeFiapFase4\Contact:

docker build --no-cache -t createworkerv1 -f Workers/CreateWorker/Dockerfile .

1. Instalando o Helm: <https://helm.sh/pt/docs/intro/install/>
2. Instalando o Rabittmq: IntalacaoRabbitMQ.txt

<https://artifacthub.io/packages/helm/bitnami/rabbitmq>

<https://www.youtube.com/watch?v=LcgvK4mvmTk>

IntalacaoRabbitMQ (Comandos para serem executados no terminal):

helm repo add bitnami https://charts.bitnami.com/bitnami

helm repo update

helm upgrade --install rabbitmq --set auth.username=guest --set auth.password=guest bitnami/rabbitmq

Para acessar a interface:

* Execute no terminal: kubectl port-forward --namespace default svc/rabbitmq 15672:15672
* Acesse <http://127.0.0.1:15672/>
* Utilize o usuário e senha cadastrado acima (guest / guest)

1. Pod Api:

kubectl apply -f .\deploy-createapi.yaml

kubectl apply -f .\deploy-readapi.yaml

1. Pod Worker:

kubectl apply -f .\deploy-createworker.yaml

1. Service Api:

kubectl apply -f .\svc-createapi.yaml

kubectl apply -f .\ svc -readapi.yaml

1. Service Worker:

kubectl apply -f .\svc-createworker.yaml

Acessar swagger API:

* Executar commando kubectl get services
* Verificar em qual porta o serviço desejado está exposto para fora do cluster
* Acessar o swagger com <http://localhost:PORTA/swagger/index.html> (ex: http://localhost:30000/swagger/index.html)