Installing camunda platform on local cluster created by kind or minikube

helm install camunda-platform camunda/camunda-platform -f camunda-platform-core-kind-values.yaml

to use strimzi images

first build the image with the your docker account ex hossamaboelhassan/connect

push the image to docker hub

docker push hossamaboelhassan/connect /// the image will be available to kubernetes for deployment

Ensure the portability of mysql /kafka connect/ debezium connector /kafka

skaffold dev --skip-tests

Minikube service {service name} //remove clusterip:none from service definition

Minikube dashboard

--change the default memory used to create cluster

minikube config set memory 15000

minikube start –p development

----kafka bitnam helm chart

helm install my-release oci://registry-1.docker.io/bitnamicharts/kafka