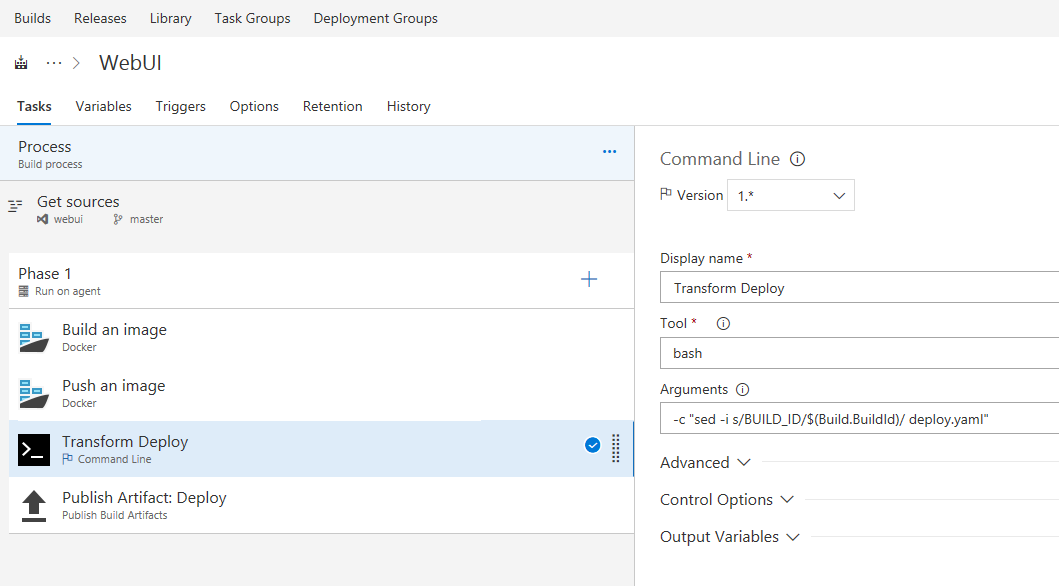
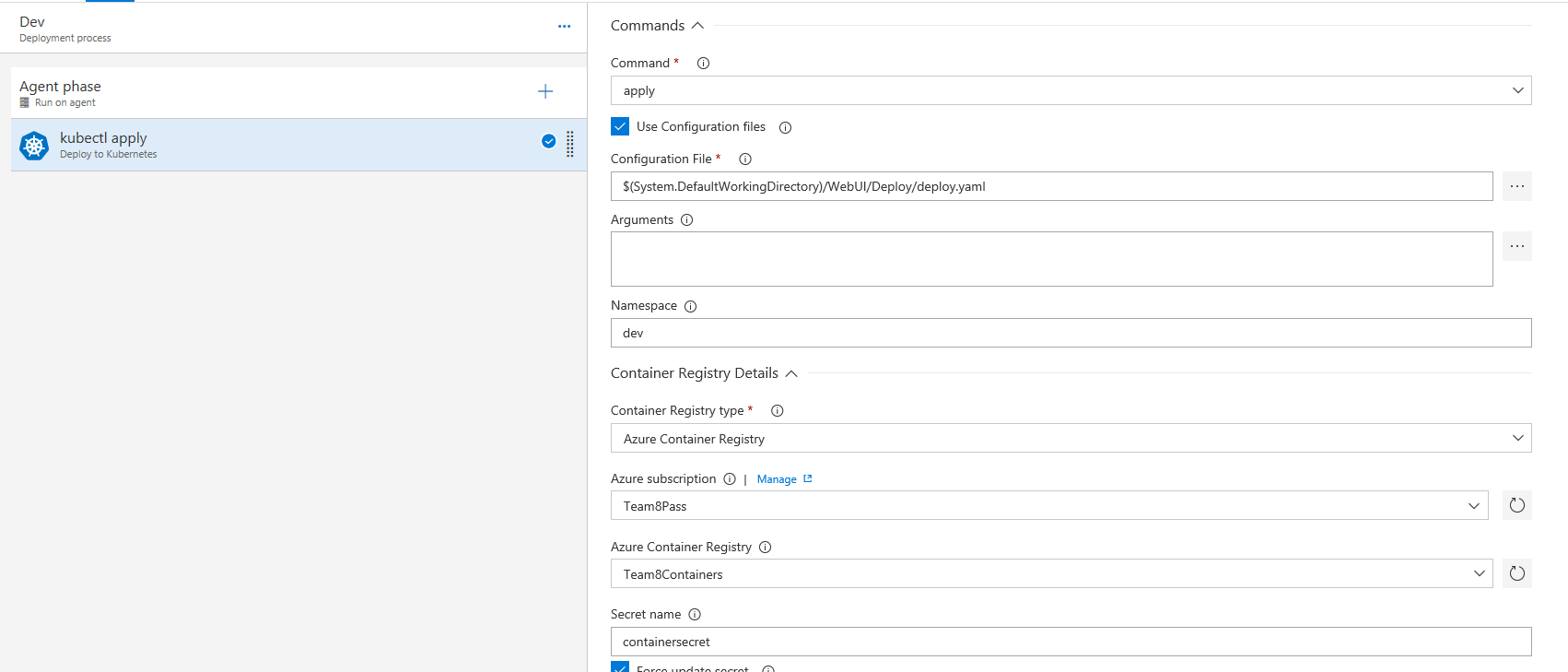
CI Pipeline





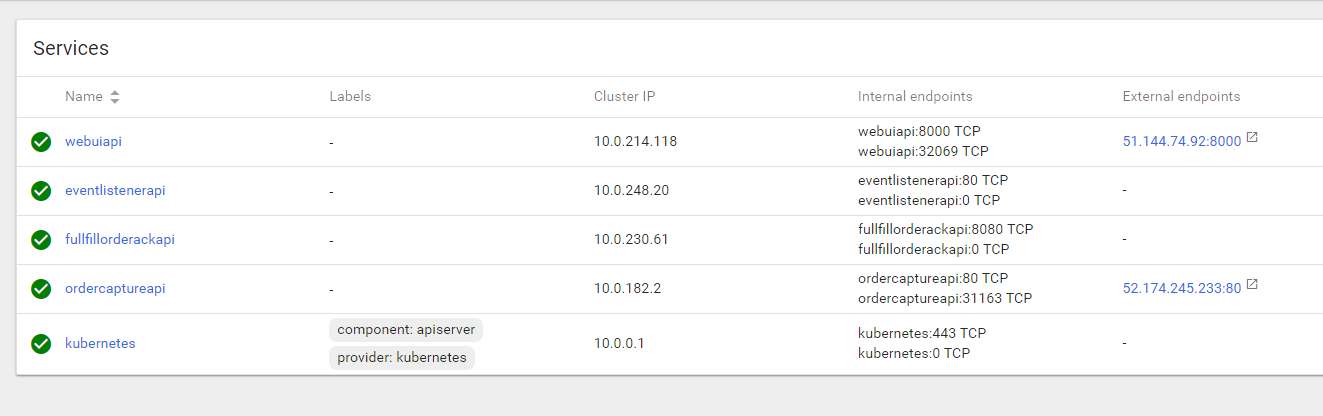
az group create --name cluster1 --location westeurope

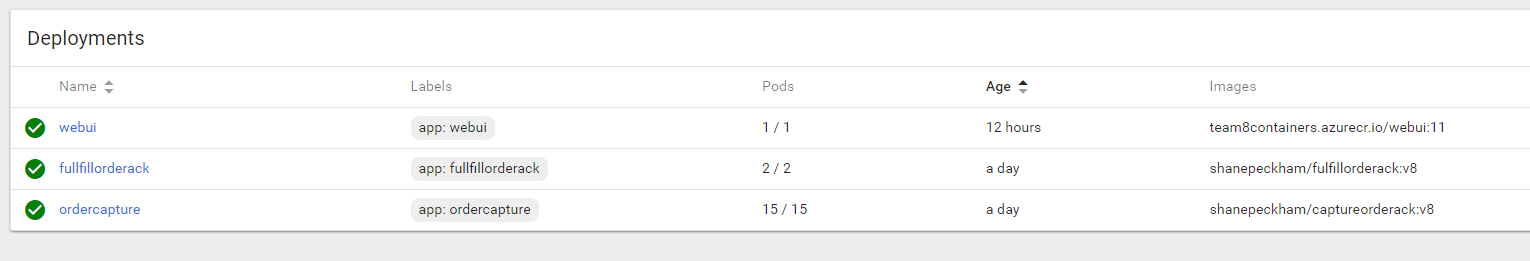
az aks create --name team8 --resource-group cluster1 --generate-ssh-keys --kubernetes-version 1.8.1 --node-count 3 --node-vm-size Standard\_D2\_v3 --location westeurope (edited)

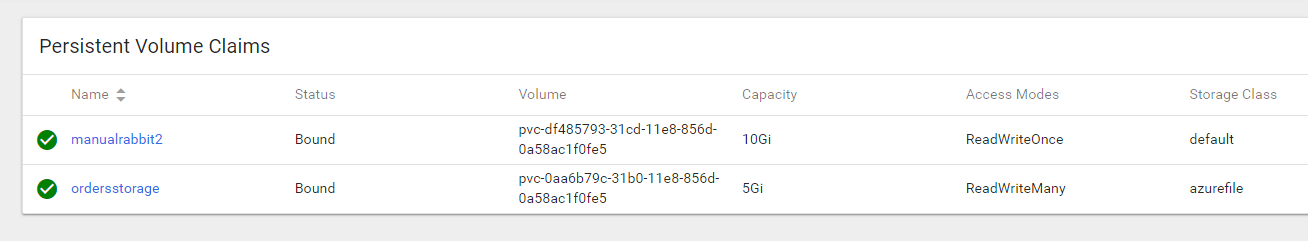
helm install --name rabbit \  
 --set rabbitmqUsername=admin,rabbitmqPassword=secretpassword,rabbitmqErlangCookie=secretcookie \  
   stable/rabbitmq (edited)

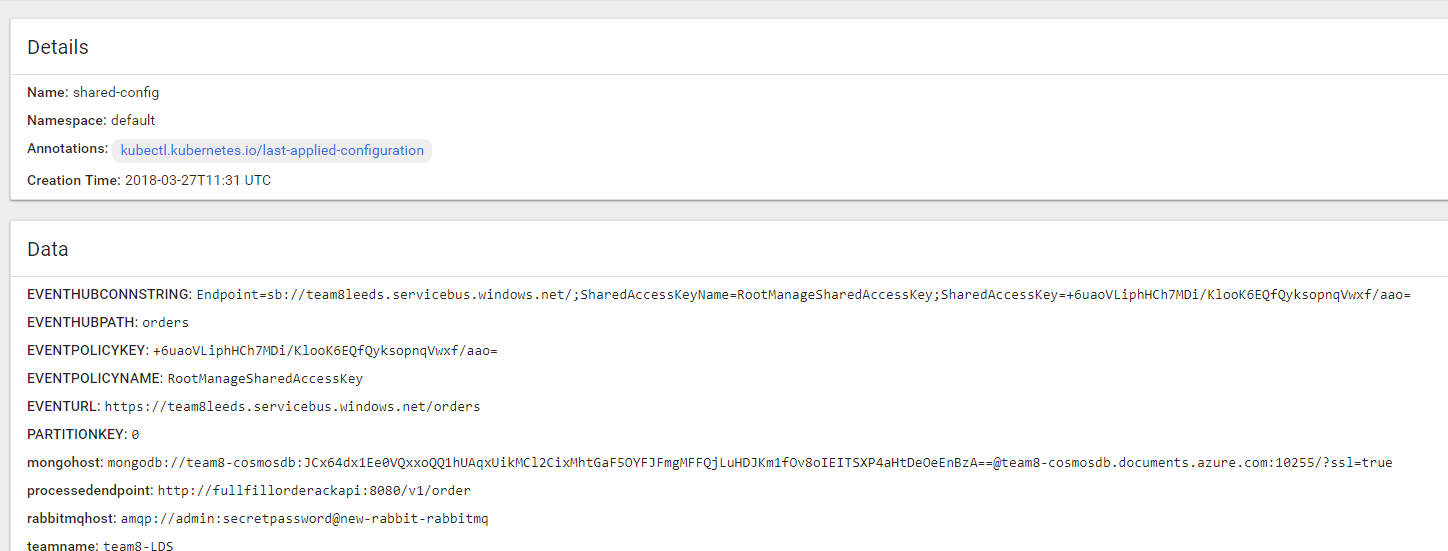
docker login -u ee936184-f0b1-4abc-a945-c14d2b73ec8b -p XXXXXX team8containers.azurecr.io

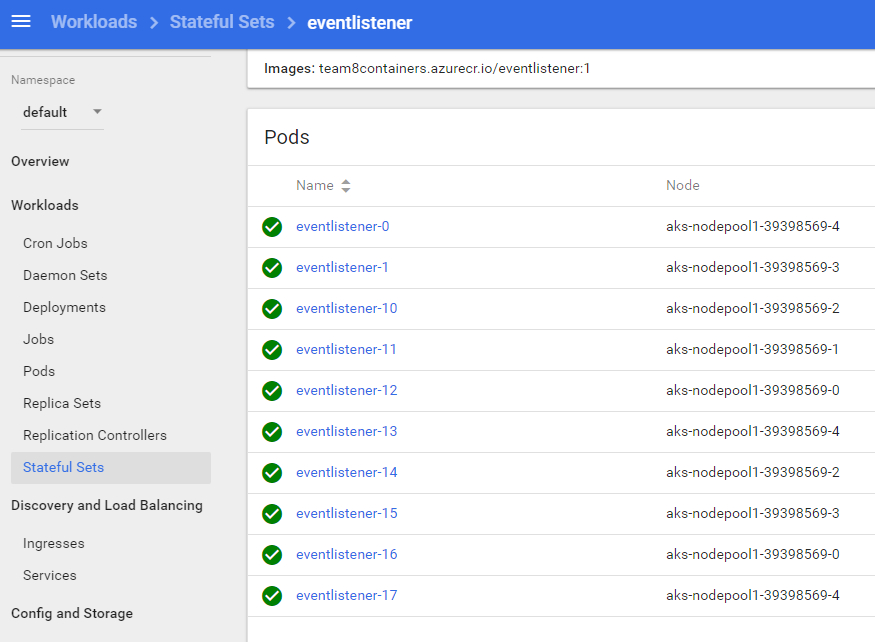
kubectl create secret docker-registry containersecret --docker-username=ee936184-f0b1-4abc-a945-c14d2b73ec8b --docker-password=XXXXXX--docker-email=XXXXXXX@gmail.com --docker-server=team8containers.azurecr.io -n dev (edited)











az login --tenant theazurechallenge.onmicrosoft.com

az aks get-credentials --resource-group=cluster1 --name=team8

kubectl get nodes

kubectl apply -f . -n dev

kubectl proxy