Deploymnet of App in IBM Cloud Deploy in Kubernetes Cluster

Date	10 November 2022
Team ID	PNT2022TMID02555
Project Name	Inventory Managment System For Retailers

Deploy in Kubernetes Cluster

```
thor@jump_host 🔸
thor@jump_host - kubectl get all
                                               READY STATUS
                                                                         RESTARTS
                                                                                   AGE
                                                      ImagePullBackOff 0
pod/python-deployment-nautilus-5dbcd5f8b4-vsljv 0/1
                                                                                    87s
                                                         EXTERNAL-IP PORT(S)
                                TYPE
                                           CLUSTER-IP
                                                                                       AGE
service/kubernetes
                                ClusterIP
                                          10.96.0.1
                                                         <none>
                                                                       443/TCP
                                                                       8080:32345/TCP
service/python-service-nautilus
                                NodePort
                                           10.96.40.136 (none)
                                                                                       87
                                           READY UP-TO-DATE AVAILABLE
                                                                          AGE
deployment.apps/python-deployment-nautilus
                                          9/1
                                                              0
                                                                          875
                                                     DESTRED CURRENT READY
                                                                                AGE
replicaset.apps/python-deployment-nautilus-5dbcd5f8b4
                                                                        0
                                                                                87s
thor@jump_host 🔸
thor@jump_host ❖ kubectl logs python-deployment-nautilus-5dbcd5f8b4-vsljv
Error from server (BadRequest): container "python-container-nautilus" in pod "python-deployment
-nautilus-5dbcd5f8b4-vsljv" is waiting to start: image can't be pulled
thor@jump_host 🤏
thor@jump_host 🎺 kubectl de
```

```
deployment.kubernetes.io/revision: 1
Annotations:
Selector:
                      app=python_app
Replicas:
                       1 desired | 1 updated | 1 total | 0 available | 1 unavailable
                      RollingUpdate
StrategyType:
MinReadySeconds:
RollingUpdateStrategy: 25% max unavailable, 25% max surge
Pod Template:
 Labels: app=python_app
 Containers:
  python-container-nautilus:
              poroko/flask-app-demo
   Image:
                5000/TCP
   Port:
   Host Port:
                0/TCP
   Environment: <none>
   Mounts:
 Volumes:
                <none>
Conditions:
               Status Reason
 Type
 Available
               False MinimumReplicasUnavailable
 Progressing
                True
                       ReplicaSetUpdated
OldReplicaSets: <none>
NewReplicaSet: python-deployment-nautilus-5dbcd5f8b4 (1/1 replicas created)
Events:
 Type
         Reason
                           Age From
                                                        Message
 Normal ScalingReplicaSet 119s deployment-controller Scaled up replica set pytho
nt-nautilus-5dbcd5f8b4 to 1
```

```
# Please edit the object below. Lines beginning with a '#' will be ignored,
# and an empty file will abort the edit. If an error occurs while saving this file wil
# reopened with the relevant failures.
apiVersion: apps/v1
kind: Deployment
metadata:
 annotations:
   deployment.kubernetes.io/revision: "1"
"image": "poroko/flask-app-demo", "name": "python-container-nautilus", "ports":[{"containe
@ ] ] ] ] } }
 creationTimestamp: "2021-09-10T16:02:11Z"
 generation: 1
 name: python-deployment-nautilus
 namespace: default
 resourceVersion: "3959"
 uid: 177c6c69-ff69-4af5-8f8b-bdcbd55281f1
spec:
 progressDeadlineSeconds: 600
 replicas: 1
 revisionHistoryLimit: 10
   matchLabels:
     app: python_app
 strategy:
```

```
creationTimestamp: "2021-09-10T16:02:11Z"
generation: 1
name: python-deployment-nautilus
namespace: default
resourceVersion: "3959"
uid: 177c6c69-ff69-4af5-8f8b-bdcbd55281f1
progressDeadlineSeconds: 600
replicas: 1
revisionHistoryLimit: 10
selector:
  matchLabels:
    app: python_app
strategy:
  rollingUpdate:
   maxSurge: 25%
    maxUnavailable: 25%
  type: RollingUpdate
  metadata:
    creationTimestamp: null
    labels:
      app: python_app
  spec:
    containers:
    - image: poroko/flask-demo-app
      imagePullPolicy: Always
      name: python-container-nautilus
     ports:
```

```
thor@jump_host <$ kubectl get deploy
                               READY UP-TO-DATE AVAILABLE AGE 1/1 1 1 4m23
python-deployment-nautilus 1/1
                                                                 4m23s
thor@jump_host <$
thor@jump_host <$ kubectl get pods
                                                 READY STATUS RESTARTS AGE
python-deployment-nautilus-767b6d4c9b-znb7m 1/1
                                                                                76s
                                                        Running 0
thor@jump_host -$
thor@jump_host -$ kubectl edit svc
service/kubernetes skipped
service/python-service-nautilus edited
thor@jump_host -$ thor@jump_host -$ kubectl get svc
                                                        EXTERNAL-IP PORT(S)
<none> 443/TCP
                                        CLUSTER-IP
NAME
                           TYPE
                                                                                          AGE
                                                        (none) 443/TCP 5m42s
kubernetes
                           ClusterIP 10.96.0.1
python-service-nautilus NodePort
                                        10.96.40.136 <none>
thor@jump_host 🐗
```