

Creating Kubernetes Cluster using IBM Cloud Container Registry

```
C:\Windows\System32\cmd.exe
bfc1deb8136e: Mounted from mod-01/ibm-db2-docker
1f123186924c: Mounted from mod-01/ibm-db2-docker
3d6eb1152931: Mounted from mod-01/ibm-db2-docker
100796cdf3b1: Mounted from mod-01/ibm-db2-docker
54acb5a6fa8b: Mounted from mod-01/ibm-db2-docker
8d51c618126f: Mounted from mod-01/ibm-db2-docker
9ff6e4d46744: Mounted from mod-01/ibm-db2-docker
a89d1d47b5a1: Mounted from mod-01/ibm-db2-docker
655ed1b7a428: Mounted from mod-01/ibm-db2-docker
latest: digest: sha256:7e60b8c662fa6836bed998ea2f97a3a31e7ddfb131dd7096a2eecd8288bbf27 size: 3265

C:\Users\kishore kumar\Desktop\Pda>kubectl config get-contexts
CURRENT  NAME          CLUSTER      AUTHINFO     NAMESPACE
*        docker-desktop  docker-desktop  docker-desktop

C:\Users\kishore kumar\Desktop\Pda>kubectl apply -f kubernetes/ibm_deployment.yaml
deployment.apps/pda created

C:\Users\kishore kumar\Desktop\Pda>kubectl apply -f kubernetes/flask_service.yaml
service/flask-app-service created

C:\Users\kishore kumar\Desktop\Pda>kubectl apply -f kubernetes/flask_ingress.yaml
ingress.networking.k8s.io/pda-ingress created

C:\Users\kishore kumar\Desktop\Pda>kubectl get ing
NAME      CLASS  HOSTS  ADDRESS  PORTS  AGE
pda-ingress  <none>  *      80      25s

C:\Users\kishore kumar\Desktop\Pda>kubectl get svc
NAME          TYPE        CLUSTER-IP  EXTERNAL-IP  PORT(S)  AGE
flask-app-service  ClusterIP   10.97.238.223  <none>        5000/TCP  2m5s
kubernetes       ClusterIP   10.96.0.1     <none>        443/TCP   38h

C:\Users\kishore kumar\Desktop\Pda>kubectl get nodes -o wide
NAME      STATUS  ROLES    AGE   VERSION   INTERNAL-IP  EXTERNAL-IP  OS-IMAGE             KERNEL-VERSION      CONTAINER-RUNTIME
E        docker-desktop  Ready    control-plane  38h   v1.25.0   192.168.65.4  <none>             Docker Desktop       5.10.16.3-microsoft-standard-WSL2  docker://20.10.17
```

```
C:\Windows\System32\cmd.exe
C:\Users\kishore kumar\Desktop\Pda>kubectl describe svc flask-app-service
Name:          flask-app-service
Namespace:     default
Labels:        <none>
Annotations:   <none>
Selector:      app=pda
Type:          ClusterIP
IP Family Policy: SingleStack
IP Families:   IPv4
IP:            10.97.238.223
IPs:           10.97.238.223
Port:          <unset> 5000/TCP
TargetPort:    5000/TCP
Endpoints:     <none>
Session Affinity: None
Events:        <none>

C:\Users\kishore kumar\Desktop\Pda>kubectl describe svc pda
Error from server (NotFound): services "pda" not found

C:\Users\kishore kumar\Desktop\Pda>kubectl run flask-app-service --image=jp.icr.io/pda-01/pda
pod/flask-app-service created

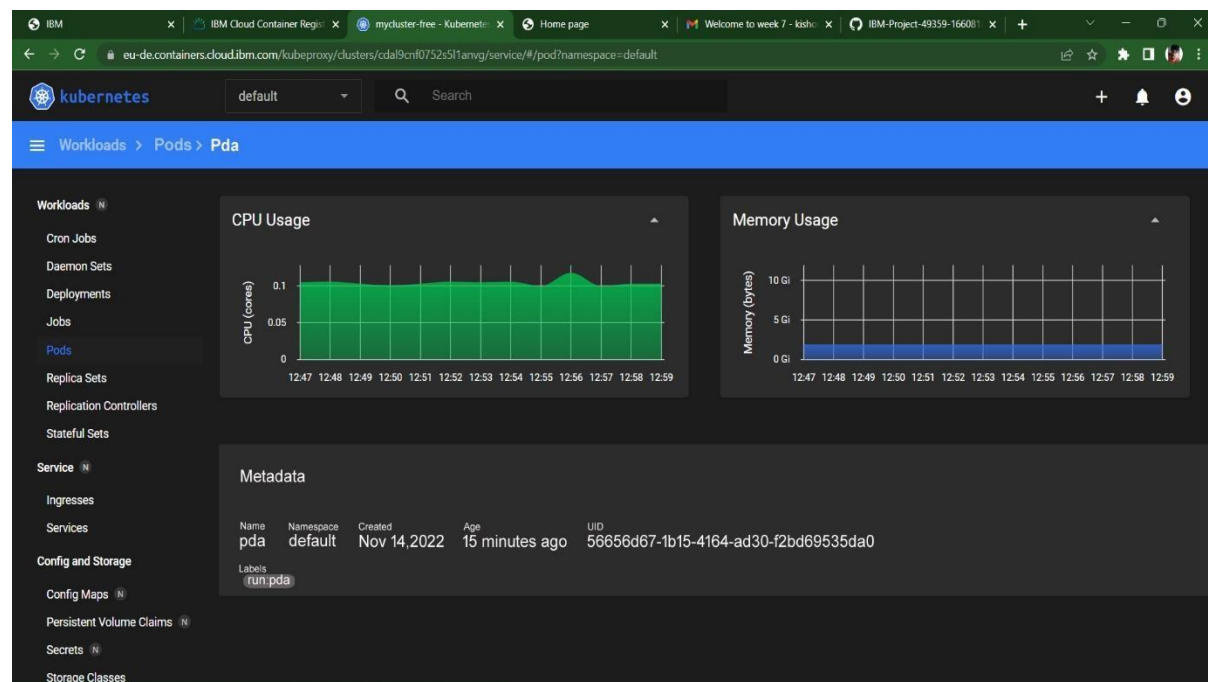
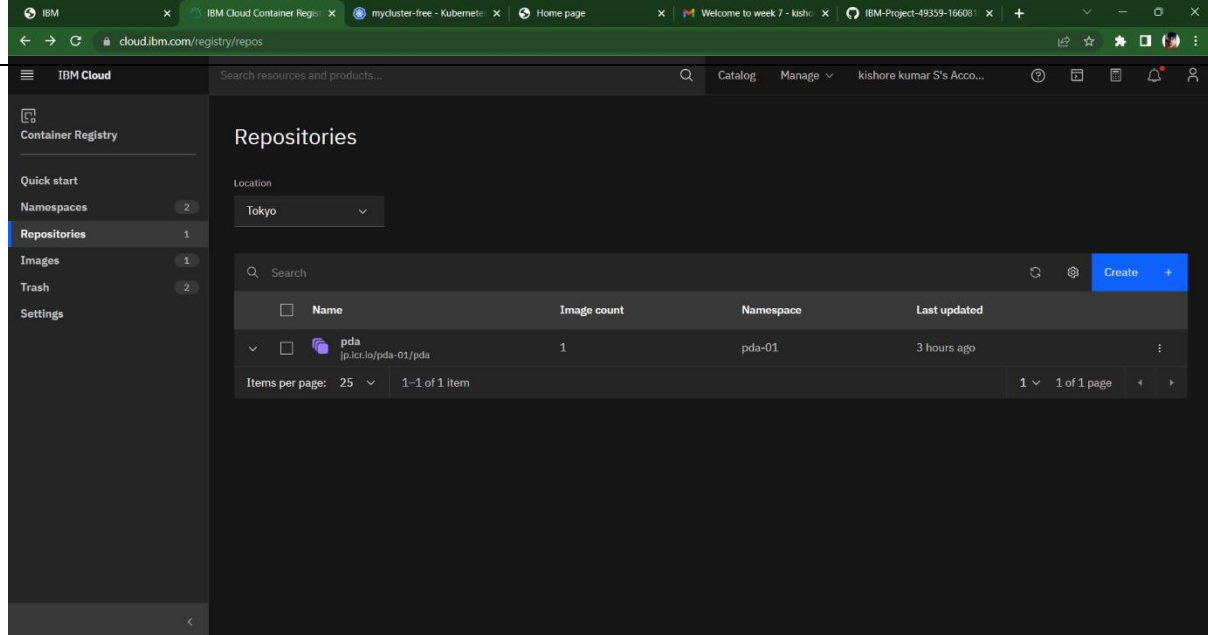
C:\Users\kishore kumar\Desktop\Pda>kubectl apply -f kubernetes/ibm_deployment.yaml
deployment.apps/pda unchanged

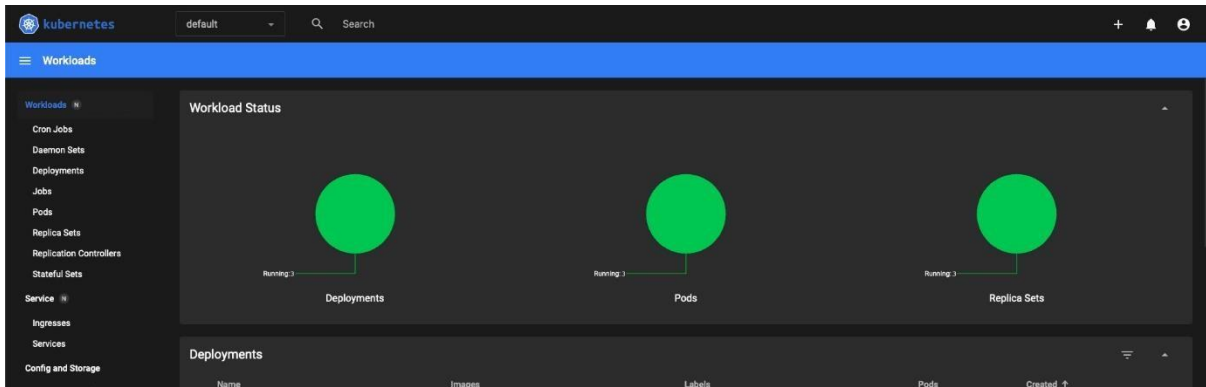
C:\Users\kishore kumar\Desktop\Pda>kubectl apply -f kubernetes/flask_service.yaml
service/flask-app-service unchanged

C:\Users\kishore kumar\Desktop\Pda>kubectl apply -f kubernetes/flask_ingress.yaml
ingress.networking.k8s.io/pda-ingress unchanged

C:\Users\kishore kumar\Desktop\Pda>kubectl get nodes -o wide
NAME      STATUS  ROLES    AGE   VERSION   INTERNAL-IP  EXTERNAL-IP  OS-IMAGE             KERNEL-VERSION      CONTAINER-RUNTIME
E        docker-desktop  Ready    control-plane  38h   v1.25.0   192.168.65.4  <none>             Docker Desktop       5.10.16.3-microsoft-standard-WSL2  docker://20.10.17

C:\Users\kishore kumar\Desktop\Pda>
```





Team Id – PNT2022TMID08266

Project – Plasma Donor Application