IBM Cloud Private 3.1.2

Lab Exercise #2

Prepare Helm chart, deploy, upgrade and rollback.

Duration: 60 mins.

Table of Contents

DURATION: 60 MINS		
O D	VI CONT I	•
<u>OR</u>	JECTIVE	<u>2</u>
AS	SUMPTIONS	2
TNIC	STRUCTIONS	2
1110	31 KUC 110 NS	<u>∠</u>
1.	WALK THROUGH OF THE VOTING APP	
2.	DEPLOY THE SAMPLE APP AS IS	
2.1	SET THE TARGET NAMESPACE TO	3
2.2	CREATE DOCKER SECRET	3
2.3	PATCH DEFAULT SERVICE ACCOUNT TO USE THE IMAGEPULLSECRET	4
2.4	DEPLOY USING THE INDIVIDUAL K8S DEPLOYMENT AND SERVICE DEFINITION FILES	4
2.5	ACCESS THE VOTE AND RESULT APP AT GIVEN NODEPORTS	4
3.	CREATE HELM CHART	5
3.1	CREATE DEFAULT HELM CHART	5
3.2	CREATE REQUIRED CHARTS FOR MICRO SERVICES	6
3.3	MODIFY THE DB CHART TEMPLATES	6
3.4	MODIFY THE REDIS CHART TEMPLATES	
3.5	MODIFY THE VOTE CHART	7
3.6	MODIFY THE RESULT CHART	8
3.7	MODIFY THE WORKER CHART	8
3.8	UPDATE THE TOP LEVEL VALUES.YAML	
3.9	VALIDATE THE CHARTS	
3.10		
3.1		
4.		
4.1		
	R THE PURPOSE OF THIS DEMO. AN UPDATED IMAGE OF VOTE APP HAS BEEN ADDED TO ICP	

IMA	GE REPOSITORY. WE WILL JUST MODIFY THE IMAGE VERSION IN VALUES. YAML	13
4.2	UPDATE THE VOTE IMAGE VERSION IN DIFFERENT FILES	13
	UPGRADE EXISTING HELM RELEASE WITH NEW VERSION OF THE CHART	
	ACCESS THE APP NOW	
	ROLLBACK TO OLDER VERSION	
	CLEAN UP	
SUI	MMARY	15

Objective

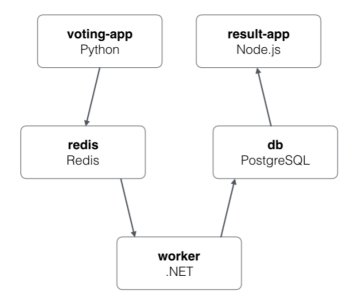
- 1. To create a helm chart for an application having dependencies which are packaged together
- 2. Learn how to create the helm chart.
- 3. Deploy the chart from command line.
- 4. Access the deployed application.
- 5. Modify the application and upgrade the existing release with new version of the chart
- 6. Rollback the release to the older version.

Assumptions

- 1. User has access to ICP cluster and helm cli has been downloaded and configured to connect with the given ICP cluster.
- 2. User has access to his own namespace.
- 3. User namespace can be associated with pod security policy 'ibm-anyuid-psp'
- 4. Catalog CLI and Helm CLI have been configured to work with the ICP instance.
- 5. User has access to storageClass (e.g. glusterfs or ceph) and its set to default sc.

Instructions

1. Walk through of the voting app



Vote app: UI to vote for cats/dogs.

Redis db: Stores the vote from vote app.

Worker app: Pulls from redis and updates Postgress db Postgress db: Stores the results of voting for the result app.

Result app: UI to show results of voting

2. Deploy the sample app as is

Lab can be found at this folder on your machine:

\$ C:\Users\Administrator\labs\All-Labs\Lab-03\example-voting-app

Go to the above folder and then follow the steps given below

Replace <your-namespace> with the namespace allocated for you for the duration of the lab exercises.

- 2.1 Set the target namespace to <your-namespace>
 \$ kubectl config set-context mycluster-context --namespace = <your-namespace>
- 2.2 Create docker secret

Replace <user-id> with your user id.

\$ kubectl create secret docker-registry registry-secret --dockerserver=optumera.icp:8500 --docker-username=<user-id> --dockerpassword=passw0rd --docker-email=null

2.3 Patch default service account to use the imagePullSecret

\$ kubectl patch serviceaccount default -p '{"imagePullSecrets": [{"name": "registry-secret" }]}'

This is required since the images have been pushed to the default namespace and by default the scope of images is 'namespace'. So for deployment in other namespace, the default service account in the namespace need to use imagePullSecret.

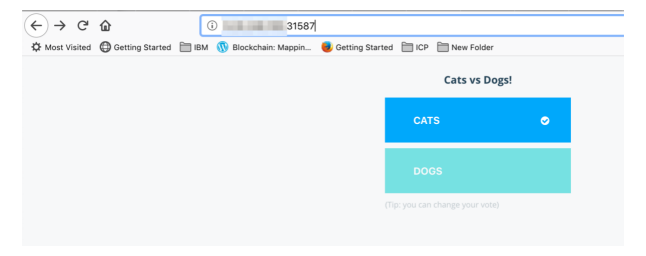
2.4 Deploy using the individual k8s deployment and service definition files

\$ kubectl create -f k8s-specifications/

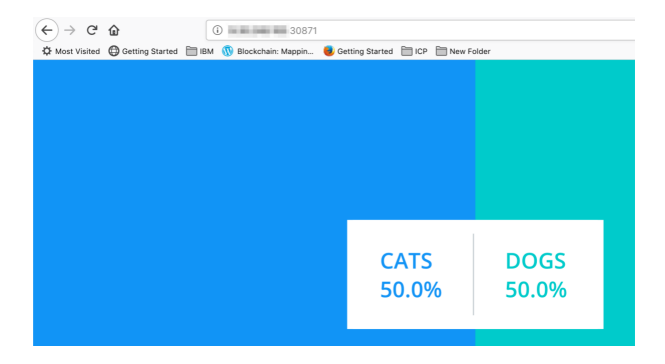
```
achins-MacBook-Pro:example-voting-app sachinkumarjha$ kubectl create -f k8s-specifications/
deployment.extensions/db created
service/db created
deployment.extensions/redis created
service/redis created
deployment.extensions/result created
service/result created
deployment.extensions/vote created
deployment.extensions/voce service/vote service/vote created deployment.extensions/worker created sachinkumarjha$ kubectl get pods Sachins-MacBook-Pro:example-voting-app sachinkumarjha$ kubectl get pods READY STATUS RESTARTS AGE RUNNING 0 10s
db-66967bd56d-t5sbq
redis-5684f8d55c-jfqrr
                                                           Running
 result-56958746c8-stsp5
vote-6bd644cdcc-fwhkf
worker-6fd6dd75f5-66hvt
                                                           Running
                                                           Running
 Sachins-MacBook-Pro:example-voting-app sachinkumarjha$ kubectl get service
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
                ClusterIP
                                                                                                                     22s
                                                              <none>
               NodePort
NodePort
 result
                                                              <none>
                                                                                       5001:30346/TCP
                                                              <none>
                                                                                       5000:30507/TCP
                                                -voting-app sachinkumarjha$
EADY STATUS RESTARTS
                                                                                                kubectl get pods
                                                                                                AGE
                                             READY
 db-66967bd56d-t5sbq
                                                           Running
                                                                                                10m
 redis-5684f8d55c-jfqrr
result-56958746c8-stsp5
                                                           Running
                                                           Running
```

2.5 Access the vote and result app at given NodePorts

Vote app: <a href="http://<master_ip>:<voteServiceNodePort">http://<master_ip>:<voteServiceNodePort



Result app: http://<master_ip>:<resultServiceNodePort>



3. Create helm Chart

3.1 Create default helm chart

cd to <project root directory>

\$ helm create voting-app-helm-charts

This creates the folder structure for a helm chart.

Follow the steps below. In case of doubts refer the modified chart in the final-charts folder

3.2 Create required charts for micro services.

Go to projectroot>/voting-app-helm-charts/charts folder

- \$ helm create db
- \$ helm create redis
- \$ helm create result
- \$ helm create worker
- \$ helm create vote

3.3 Modify the db chart templates

- 3.3.1 Just replace the current deployment.yaml and service.yaml files under db/templates/ with the contents from k8s-specification/db-deployment.yaml and k8s-specification/db-service.yaml
- 3.3.2 Delete ingress.yaml, and NOTES.txt
- \$ del db/templates/ingress.yaml
- \$ del db/templates/NOTES.txt
- \$ del db/templates/deployment.yaml
- \$ del db/templates/service.yaml
- $\$\ copy\ .. \backslash .. \backslash k8s\text{-}specifications \backslash db\text{-}deployment.yaml\ db \backslash templates \backslash$
- \$ copy ..\..\k8s-specifications\db-service.yaml db\templates\

3.4 Modify the redis chart templates

Just replace the current deployment.yaml and service.yaml files under redis/templates/ with the contents from k8s-specification/redis-deployment.yaml and k8s-specification/redis-service.yaml

Delete ingress.yaml, NOTES.txt

```
$ del redis/templates/ingress.yaml
```

\$ del redis/templates/NOTES.txt

\$ del redis/templates/deployment.yaml

\$ del redis/templates/service.yaml

\$ copy ..\..\k8s-specifications\redis-deployment.yaml redis\templates\

\$ copy ..\..\k8s-specifications\redis-service.yaml redis\templates\

3.5 Modify the vote chart

1. Modify the values.yaml as follows:

```
    replicaCount: 1
    image:
    repository: mycluster.icp:8500/default/vote
    tag: 0.1.0
    pullPolicy: IfNotPresent
    service:
    type: NodePort
    port: 80
```

3.6 Modify the result chart

Modify the values.yaml as follows:

```
image:
repository: mycluster.icp:8500/default/result
tag: 0.1.0
pullPolicy: IfNotPresent

service:
type: NodePort
port: 80
```

Leave other values as is.

3.7 Modify the worker chart

Update values.yaml as follows

```
replicaCount: 1
image:
repository: mycluster.icp:8500/default/worker
```

tag: 0.1.0

pullPolicy: IfNotPresent

Remove the section on service as its not required for worker app.

Delete files templates/service.yaml and templates/ingress.yaml.

\$ del worker/templates/ingress.yaml

\$ del worker/templates/NOTES.txt

\$ del worker/templates/deployment.yaml

\$ del worker/templates/service.yaml

3.8 Update the top level values.yaml

Add parameters so that any of included chart parameters can be configured during install.

Update the voting-app-helm-charts/values.yaml as follows:

```
# Default values for voting-app-helm-charts.

# This is a YAML-formatted file.

# Declare variables to be passed into your templates.

global:
    serviceAccountName: default

worker:
    replicaCount: 1
```

```
repository: mycluster.icp:8500/default/worker
  tag: 0.1.0
  pullPolicy: IfNotPresent
vote:
 replicaCount: 1
 image:
  repository: mycluster.icp:8500/default/vote
  tag: 0.1.0
  pullPolicy: IfNotPresent
 service:
  type: NodePort
  port: 80
result:
 replicaCount: 1
 image:
  repository: mycluster.icp:8500/default/result
  tag: 0.1.0
  pullPolicy: IfNotPresent
 service:
  type: NodePort
  port: 80
db:
 dataPVC:
```

name: db-pvc

storageClassName:

useDynamicProvisioning: true

accessMode: ReadWriteOnce

size: 5Gi

The parameters are same as in the included chart's values.yaml but they are nested under the chart name.

3.9 Validate the charts

\$ helm lint charts/db

\$ helm lint charts/result

\$ helm lint charts/vote

\$ helm lint charts/worker

\$ helm lint charts/redis

\$ cd.. (move to the project root folder)

\$ helm lint voting-app-helm-charts

There should be no errors during validation.

3.10 Package the helm chart for distribution (optional)

In case you want to add the chart to a repository or share it with someone, there is a step to package the chart which creates a .tgz file

\$ helm package voting-app-helm-charts

3.11 Install the chart

Delete the existing deployment and services created from step 2

\$ kubectl delete -f ./k8s-specifications

\$ helm install ./voting-app-helm-charts --name voting-app-<user-id> --tls

```
[Sachins-MacBook-Pro:example-voting-app sachinkumarjha$ helm install ./voting-app-helm-charts --tls
NAME: quieting-gorilla
LAST DEPLOYED: Tue May 21 17:07:13 2019
NAMESPACE: vote
STATUS: DEPLOYED
RESOURCES:
==> v1beta2/Deployment
NAME
                           DESTRED
                                    CURRENT UP-TO-DATE AVAILABLE AGE
quieting-gorilla-result
                                                                        5s
quieting-gorilla-vote
                                                                        4s
quieting-gorilla-worker
                                                                        3s
  > v1/Pod(related)
NAME
                                             READY
                                                     STATUS
                                                                         RESTARTS
                                                                                    AGE
db-66967bd56d-zksw4
                                             0/1
                                                     ContainerCreating
                                                                                    5s
redis-5684f8d55c-bhwz4
quieting-gorilla-result-56676544cf-2958j
                                             0/1
                                                     ContainerCreating
                                                                                    5s
                                             0/1
                                                     ContainerCreating
                                                                                    4s
quieting-gorilla-vote-6b569dff88-kssf2
                                             0/1
                                                     ContainerCreating
                                                                                    4s
quieting-gorilla-worker-7575854cd6-tgf8z
                                                     ContainerCreating
                                             0/1
==> v1/Service
NAME
                                     CLUSTER-IP
                                                    EXTERNAL-IP PORT(S)
                         TYPE
                                                                                 AGE
                         ClusterIP
                                     10.0.188.114
                                                                  5432/TCP
db
                                                    <none>
                                                                                 5s
                                     10.0.93.133
10.0.192.254
redis
                         ClusterIP
                                                    <none>
                                                                  6379/TCP
                                                                                 5s
                                                                  80:31555/TCP
result
                         NodePort
                                                    <none>
                                                                                 5s
quieting-gorilla-vote
                        NodePort
                                     10.0.195.226
                                                    <none>
                                                                  80:31587/TCP
==> v1beta1/Deployment
NAME
       DESIRED CURRENT
                           UP-TO-DATE
                                        AVAILABLE
                                                    AGE
db
                                                    5s
                           1
       1
                 1
                           1
                                        0
redis
                                                    5s
```

You should see results as shown above. In some time, the pvc should be bound to a pv and pods should be up and running.

Access the vote application and result application at the respective nodePorts. In this example(based on screen shot above)

Vote app: <a href="http://<master_ip>:31587">http://<master_ip>:31587
Result app: <a href="http://<master_ip>:31555">http://<master_ip>:31555

4. Update charts to new version of image and upgrade to a new version.

4.1 Updated image:

For the purpose of this demo, an updated image of vote app has been added to icp image repository. We will just modify the image version in values.yaml

- 4.2 Update the vote image version in different files, in helm chart
- 4.2.1 Update ct root>/ voting-app-helm-charts/charts/vote/values.yaml

```
image:
```

repository: mycluster.icp:8500/default/vote

tag: 0.1.1

pullPolicy: IfNotPresent

4.2.2 Update c root/ voting-app-helm-charts/values.yaml

vote:

replicaCount: 1

image:

repository: mycluster.icp:8500/default/vote

tag: 0.1.1

pullPolicy: IfNotPresent

4.3 Upgrade existing helm release with new version of the chart.

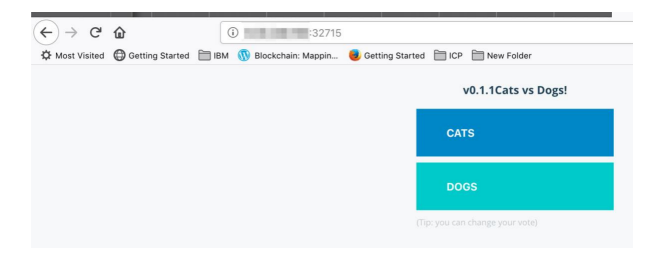
\$ helm upgrade voting-app-<user-id> ./voting-app-helm-charts -tls

```
NAMESPACE: vote
STATUS: DEPLOYED
RESOURCES:
==> v1/Pod(related)
NAME
                                           READY
                                                   STATUS
                                                                          RESTARTS
NAME
db-66967bd56d-7l6d6
redis-5684f8d55c-gg6cw
voting-app-result-7bfbcf5b77-r5nwr
voting-app-vote-5b7844b57c-k92tn
voting-app-vote-5c48d76f88-p6qg9
                                                                                      11h
                                           1/1
                                                   Running
                                                                          0
                                           1/1
                                                                                      11h
                                                   Running
                                           1/1
0/1
                                                   Running
ContainerCreating
                                                                                      19m
                                                   Running
voting-app-worker-8467fddd7c-x2t6z
                                                   Running
                                                                                      19m
==> v1/PersistentVolumeClaim
NAME STATUS VOLUME CAPA
postgres-pvc Bound pvc-ae26549b-7bf1-11e9-b37d-00163e01d870 5Gi
                                                                            CAPACITY ACCESS MODES STORAGECLASS
                                                                                                         rbd-storage-class
==> v1/Service
NAME
                    TYPE
                                 CLUSTER-IP
                                                  EXTERNAL-IP PORT(S)
                                                                                  AGE
                                10.0.176.55
10.0.45.101
10.0.126.86
                    ClusterIP
                                                                  5432/TCP
                                                                                  11h
db
                                                  <none>
                                                                 6379/TCP
80:31831/TCP
redis
                    ClusterIP
                                                                                  11h
                                                                                  11h
11h
result
                    NodePort
                                                  <none>
voting-app-vote NodePort
                                 10.0.190.181
                                                 <none>
                                                                 80:32715/TCP
==> v1beta1/Deployment
NAME DESIRED CURRENT UP-TO-DATE AVAILABLE AGE
db 1
redis 1
                                                         11h
11h
                              1
1
                                            1
1
 ==> v1beta2/Deployment
voting-app-result
voting-app-vote
voting-app-worker
```

Notice that the new voting-app pod is getting created and in some time the existing one will be deleted.

4.4 Access the app now (URL is still the same)

Observe that the voting app now shows version v0.1.1



5. Rollback to older version

- 5.1 Check the history of the versions available.
- \$ helm history voting-app-<user-id> -tls
- 5.2 Rollback to the desired version.
- \$ helm rollback voting-app-<user-id> 1 -tls
- 5.3 Observe the update in application
- \$ helm list -tls

UI would show the voting app page without version.

6. Clean up

\$ helm delete -purge voting-app

Summary

We have gone through the following steps:

- 1) Looked at the existing voting app as is.
- 2) Deployed the existing app using individual deployment files.
- 3) Created the helm chart with dependencies

- 4) Validate the helm chart via Lint
- 5) Installed the initial version of the chart

6) Upgraded the helm release to a new version and rolled back to older version.