

IBM Cloud Private 3.1.2

Lab Exercise # 2

Prepare Helm chart, deploy , upgrade and rollback

Duration: 60 mins

Table of Contents

Objective.....	3
Instructions	3
1. Introduction to the voting app to be deployed in this exercise.....	3
2. Deploy the sample app as is	4
2.1 Set the target namespace to “vote”	4
2.2 Create imagePullSecret.....	Error! Bookmark not defined.
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	5
3. Create helm Chart.....	6
3.1 Create default helm chart	6
3.2 Create required charts for micro services	6
3.3 Modify the db chart templates	6
3.4 Modify the redis chart templates	7
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.....	9
3.9 Validate the charts	10
3.10 Package the helm chart for distribution (optional)	10
3.11 Install the chart.....	11
4. Modify the charts and upgrade to a new version.	12
4.1 Update the vote image version in different files	12
4.2 Upgrade existing helm release with new version of the chart	12
4.3 Access the app now	13
5. Rollback to older version.....	13
6. Clean up	14
Summary.....	14

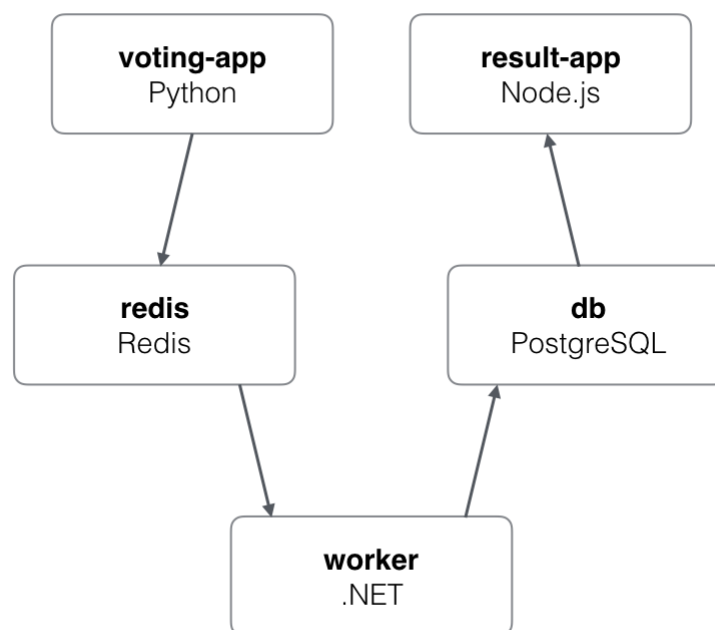
Objective

1. Deploy an application with multiple images/ components into ICP
2. To create a helm chart for the same application
3. Deploy the chart from command line using helm
4. Access the deployed application
5. Upgrade the existing helm release with new version of the chart
6. Rollback the release to the older version.

Instructions

1. Introduction to the voting app to be deployed in this exercise

We are going to deploy a simple distributed application running across multiple containers.



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

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-<user-id> \
  --docker-server=ilon1.icp:8500 \
  --docker-username=<user-id> \
  --docker-password=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'.

As you would be deploying the images in your own namespace, the default service account in your namespace need to use imagePullSecret.

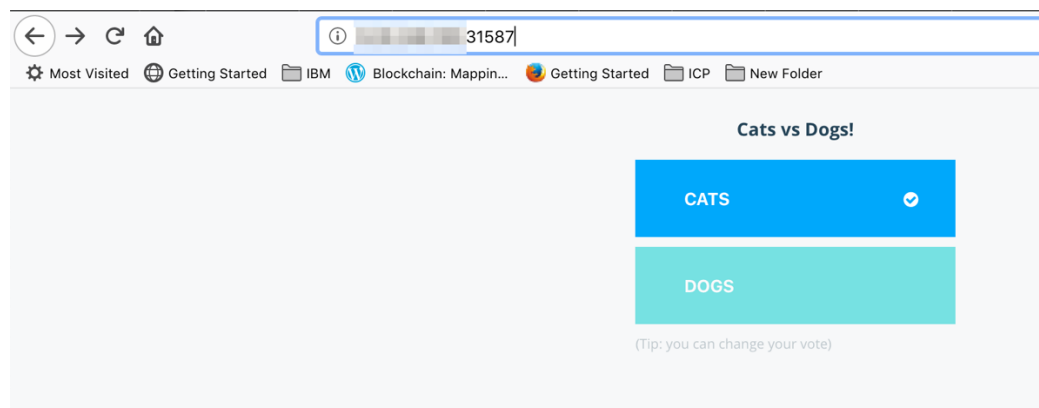
2.4 Deploy using the individual k8s deployment and service definition files

```
$ kubectl create -f k8s-specifications/
```

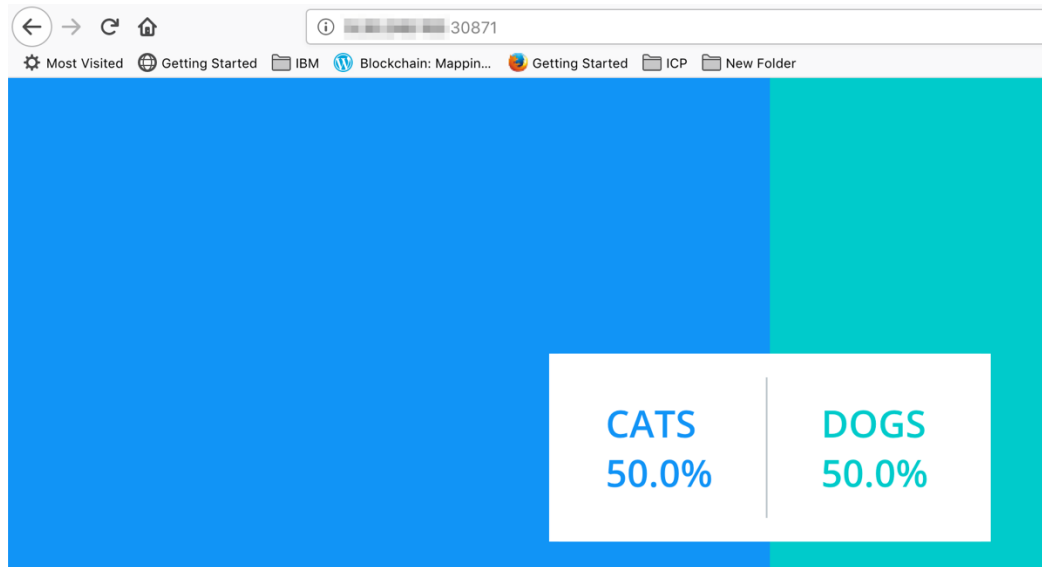
```
Sachins-MacBook-Pro:example-voting-app sachinkumarjha$ kubectl create -f k8s-specifications/
deployment.extensions/db created
service/db created
deployment.extensions/redis created
service/redis created
deployment.extensions/result created
service/result created
deployment.extensions/vote created
service/vote created
deployment.extensions/worker created
Sachins-MacBook-Pro:example-voting-app sachinkumarjha$ kubectl get pods
NAME                                READY   STATUS    RESTARTS   AGE
db-66967bd56d-t5sbq                 1/1     Running   0           10s
redis-5684f8d55c-jfqrr               1/1     Running   0           9s
result-56958746c8-stsp5             1/1     Running   0           8s
vote-6bd644cdcc-fwhkf               1/1     Running   0           8s
worker-6fd6dd75f5-66hvt             1/1     Running   0           7s
Sachins-MacBook-Pro:example-voting-app sachinkumarjha$ kubectl get service
NAME      TYPE        CLUSTER-IP   EXTERNAL-IP   PORT(S)          AGE
db        ClusterIP   10.0.229.237 <none>        5432/TCP        22s
redis     ClusterIP   10.0.29.204  <none>        6379/TCP        21s
result    NodePort    10.0.227.205 <none>        5001:30346/TCP  20s
vote      NodePort    10.0.192.239 <none>        5000:30507/TCP  19s
Sachins-MacBook-Pro:example-voting-app sachinkumarjha$ kubectl get pods
NAME                                READY   STATUS    RESTARTS   AGE
db-66967bd56d-t5sbq                 1/1     Running   0           10m
redis-5684f8d55c-jfqrr               1/1     Running   0           10m
result-56958746c8-stsp5             1/1     Running   0           10m
vote-6bd644cdcc-fwhkf               1/1     Running   0           10m
worker-6fd6dd75f5-66hvt             1/1     Running   0           10m
```

2.5 Access the vote and result app at given NodePorts

Vote app: `http://<worker_ip>:<voteServiceNodePort>`



Result app: `http://<worker_ip>:<resultServiceNodePort>`



3. Create helm Chart

3.1 Create default helm chart

cd to <project root directory> and run the following command:

```
$ helm create voting-app-helm-charts
```

This creates the folder structure for a helm chart.

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

3.4.1 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

3.4.2 Delete ingress.yaml and NOTES.txt files

```
$ rm db/templates/ingress.yaml
```

```
$ rm db/templates/NOTES.txt
```

3.4 Modify the redis chart templates

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 and values.yaml

```
$ rm db/templates/ingress.yaml
```

```
$ rm db/templates/NOTES.txt
```

```
$ rm db/values.yaml
```

3.5 Modify the vote chart

Replace the current deployment.yaml and service.yaml files under vote/templates/ with the contents from k8s-specification/vote-deployment.yaml and k8s-specification/vote-service.yaml

Delete ingress.yaml and NOTES.txt

```
$ rm vote/templates/ingress.yaml
```

```
$ rm vote/templates/NOTES.txt
```

Modify the values.yaml under vote chart as follows:

```
replicaCount: 1

image:
  repository: ilon1.icp:8500/default/vote
  tag: 0.1.0
  pullPolicy: IfNotPresent
```

```
service:
  type: NodePort
  port: 80
```

3.6 Modify the result chart

Replace the current deployment.yaml and service.yaml files under result/templates/ with the contents from k8s-specification/result-deployment.yaml and k8s-specification/result-service.yaml

Delete ingress.yaml and NOTES.txt

```
$ rm result/templates/ingress.yaml
```

```
$ rm result/templates/NOTES.txt
```

Modify the values.yaml under result chart as follows:

```
replicaCount: 1
image:
  repository: ilon1.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

Replace the current deployment.yaml file under worker/templates/ with the contents from k8s-specification/worker-deployment.yaml.

Delete service.yaml, ingress.yaml and NOTES.txt

```
$ rm worker/templates/service.yaml
```



```
$ rm worker/templates/ingress.yaml
$ rm worker/templates/NOTES.txt
```

Update values.yaml under worker chart as follows:

```
replicaCount: 1

image:
  repository: ilon1.icp:8500/default/worker
  tag: 0.1.0
  pullPolicy: IfNotPresent
```

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

  image:
    repository: ilon1.icp:8500/default/worker
    tag: 0.1.0
    pullPolicy: IfNotPresent

vote:
  replicaCount: 1

  image:
```

```
repository: ilon1.icp:8500/default/vote
tag: 0.1.0
pullPolicy: IfNotPresent

service:
  type: NodePort
  port: 80

result:
  replicaCount: 1

image:
  repository: ilon1.icp:8500/default/result
  tag: 0.1.0
  pullPolicy: IfNotPresent

service:
  type: NodePort
  port: 80
```

The above parameters are same as in the individual chart's values.yaml.

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
```

Set the current namespace to **<your-namespace>**

```
$ kubectl config set-context mycluster-context --namespace=<your-namespace>
```

Install the voting app

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

```
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                DESIRED  CURRENT  UP-TO-DATE  AVAILABLE  AGE
quieting-gorilla-result  1        1        1           0          5s
quieting-gorilla-vote   1        1        1           0          4s
quieting-gorilla-worker 1        1        1           0          3s

==> v1/Pod(related)
NAME                                READY  STATUS             RESTARTS  AGE
db-66967bd56d-zksw4                0/1   ContainerCreating  0         5s
redis-5684f8d55c-bhwz4             0/1   ContainerCreating  0         5s
quieting-gorilla-result-56676544cf-2958j 0/1   ContainerCreating  0         4s
quieting-gorilla-vote-6b569dff88-kssf2    0/1   ContainerCreating  0         4s
quieting-gorilla-worker-7575854cd6-tgf8z 0/1   ContainerCreating  0         3s

==> v1/Service
NAME                TYPE        CLUSTER-IP    EXTERNAL-IP  PORT(S)          AGE
db                  ClusterIP   10.0.188.114  <none>       5432/TCP         5s
redis               ClusterIP   10.0.93.133   <none>       6379/TCP         5s
result              NodePort    10.0.192.254  <none>       80:31555/TCP     5s
quieting-gorilla-vote NodePort    10.0.195.226  <none>       80:31587/TCP     5s

==> v1beta1/Deployment
NAME  DESIRED  CURRENT  UP-TO-DATE  AVAILABLE  AGE
db    1        1        1           0          5s
redis 1        1        1           0          5s
```

You should see results as shown above.

Access the vote application and result application at the respective nodePorts.

In this example (based on screen shot above)

Vote app : http://<worker_ip>:31587

Result app: `http://<worker_ip>:31555`

4. Modify the charts and upgrade to a new version.

Let's update the helm release with the newer version of chart.

For the purpose of this lab, small modifications are done to the images and they are uploaded into ICP private registry with versions 1.1.

We shall update the chart details to pull the updated version of images and then upgrade the helm release version.

4.1 Update the vote image version in the helm chart

4.1.1 Update `<project root>/voting-app-helm-charts/Chart.yaml`

```
apiVersion: v1
appVersion: "1.0"
description: A Helm chart for Kubernetes
name: voting-app-helm-charts
version: 0.1.1
```

4.1.2 Package charts and observe that the new version of archive is v0.1.1

```
$ helm package voting-app-helm-charts
```

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

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

```
Sachins-MacBook-Pro:example-voting-app sachinkumarjha$ helm upgrade voting-app ./voting-app-helm-charts --tls
Release "voting-app" has been upgraded. Happy Helming!
E0522 11:25:49.609588 1526 portforward.go:303] error copying from remote stream to local connection: readfrom t
27.0.0.1:50622: write: broken pipe
LAST DEPLOYED: Wed May 22 11:25:48 2019
NAMESPACE: vote
STATUS: DEPLOYED

RESOURCES:
==> v1/Pod(related)
NAME                                READY  STATUS   RESTARTS  AGE
db-66967bd56d-7l6d6                1/1    Running  0          11h
redis-5684f8d55c-gg6cw             1/1    Running  0          11h
voting-app-result-7bfbcf5b77-r5nwr 1/1    Running  0          19m
voting-app-vote-5b7844b57c-k92tn   0/1    ContainerCreating 0          1s
voting-app-vote-5c48d76f88-p6qqg9 1/1    Running  0          19m
voting-app-worker-8467fddd7c-x2t6z 1/1    Running  0          19m

==> v1/PersistentVolumeClaim
NAME      STATUS  VOLUME                                     CAPACITY  ACCESS MODES  STORAGECLASS  AGE
postgres-pvc Bound   pvc-ae26549b-7bf1-11e9-b37d-00163e01d870  5Gi        RWO           rbd-storage-class 11h

==> v1/Service
NAME      TYPE        CLUSTER-IP  EXTERNAL-IP  PORT(S)          AGE
db        ClusterIP   10.0.176.55 <none>       5432/TCP        11h
redis     ClusterIP   10.0.45.101 <none>       6379/TCP        11h
result    NodePort    10.0.126.86 <none>       80:31831/TCP    11h
voting-app-vote NodePort    10.0.190.181 <none>       80:32715/TCP    11h

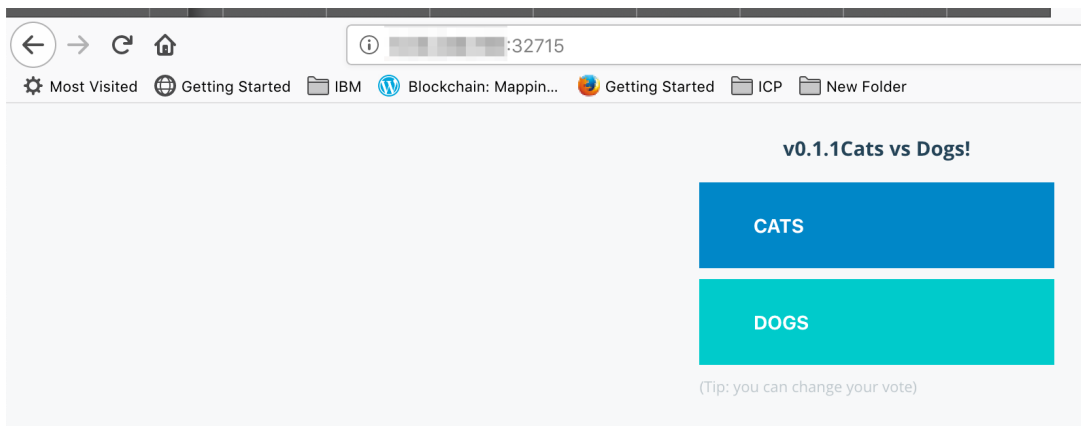
==> v1beta1/Deployment
NAME      DESIRED  CURRENT  UP-TO-DATE  AVAILABLE  AGE
db        1         1         1             1          11h
redis     1         1         1             1          11h

==> v1beta2/Deployment
voting-app-result 1 1 1 1 11h
voting-app-vote    1 2 1 1 11h
voting-app-worker  1 1 1 1 11h
```

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

4.3 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
```

1.2 Rollback to the desired version.

```
$ helm rollback voting-app-<user-id> 1 --tls
```

1.3 Observe the chart version via CLI and application in UI

```
$ 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.