# Optional: Deploy guestbook app from the OpenShift internal registry



## **Objectives**

In this lab, you will:

- Build and deploy a simple guestbook application
- Use OpenShift image streams to roll out an update
- Deploy a multi-tier version of the guestbook application

#### **Pre-requisite**

You must have built and pushed the Guestbook application using the Docker commands as given in the Final Assignment.

### Deploy guestbook app from the OpenShift internal registry

As discussed in the course, IBM Cloud Container Registry scans images for common vulnerabilities and exposures to ensure that images are secure. But OpenShift also provides an internal registry – recall the discussion of image streams and image stream tags. Using the internal registry has benefits too. For example, there is less latency when pulling images for deployments. What if we could use both—use IBM Cloud Container Registry to scan our images and then automatically import those images to the internal registry for lower latency?

Please continue with the below commands from the steps where you left off in the previous lab.

1. Create an image stream that points to your image in IBM Cloud Container Registry.

```
oc tag us.icr.io/$MY_NAMESPACE/guestbook:v1 guestbook:v1 --reference-policy=local --scheduled
```

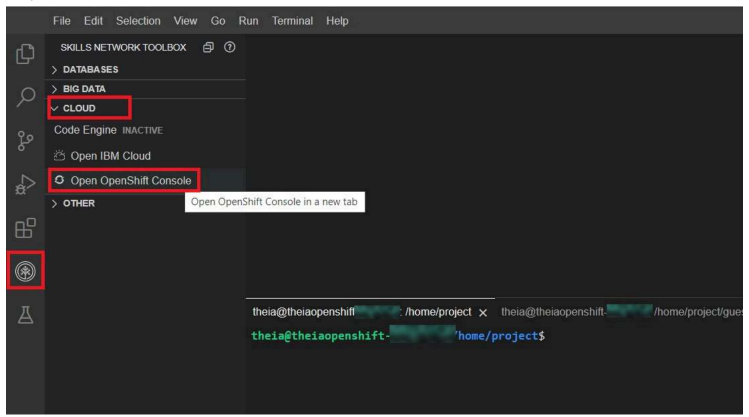
With the --reference-policy=local option, a copy of the image from IBM Cloud Container Registry is imported into the local cache of the internal registry and made available to the cluster's projects as an image stream. The --schedule option sets up periodic importing of the image from IBM Cloud Container Registry into the internal registry. The default frequency is 15 minutes.

```
theia@theiaopenshift- :/home/project/guestbook/v1/guestbook$ oc tag us.icr.io/$MY_NAMESPACE/guestbook:v1 guestbook:v1 --refere ed
Tag guestbook:v1 set to import us.icr.io/sn-labs- 'guestbook:v1 periodically.
theia@theiaopenshift- :/home/project/guestbook/v1/guestbook$
```

Now let's head over to the OpenShift web console to deploy the guestbook app using this image stream.

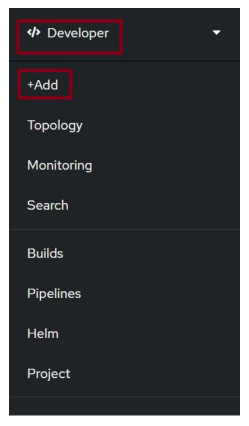
2. Click on the Skills Network Tool and select Cloud which will open a drop-down. Click on Open OpenShift console which will open the Open Shift Web console in a new window.

about:blank 1/25



Note: Currently we are experiencing certain difficulties with the OpenShift console . If your screen takes time in loading, please close the OpenShift console browser tab & re-launch the same. It may take upto 10 mins to load the screen.

3. From the Developer perspective, click the +Add button to add a new application to this project.

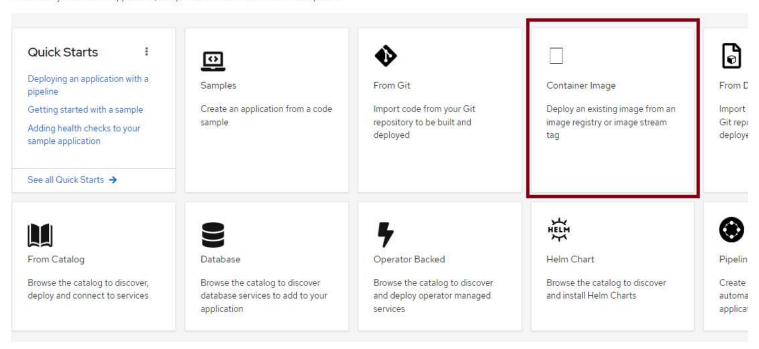


4. Click the Container Image option so that we can deploy the application using an image in the internal registry.

about:blank 2/25

#### Add

Select a way to create an application, component or service from one of the options.



5. Under Image, switch to "Image stream tag from internal registry".

### Deploy Image

#### Image

Image name from external registry

 Enter an image name

To deploy an image from a private repository, you must create an image pull secret with your image registry credentials.

Allow images from insecure registries

Image stream tag from internal registry

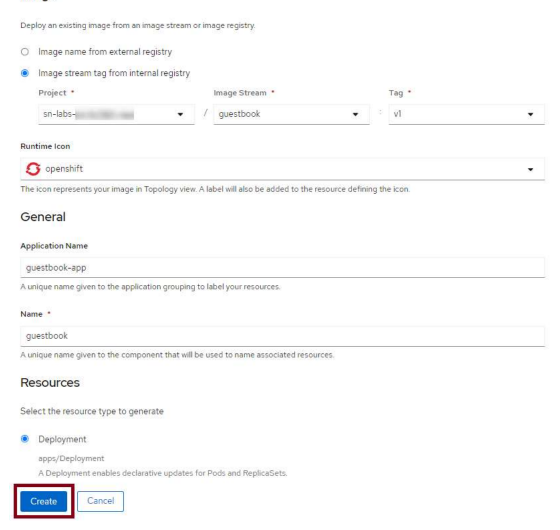
6. Select your project, and the image stream and tag you just created (guestbook and v1, respectively). You should have only have one option for each of these fields anyway since you only have access to a single project and you only created one image stream and one image stream tag.

#### Image

7. Keep all the default values and hit **Create** at the bottom. This will create the application and take you to the Topology view.

about:blank 3/25

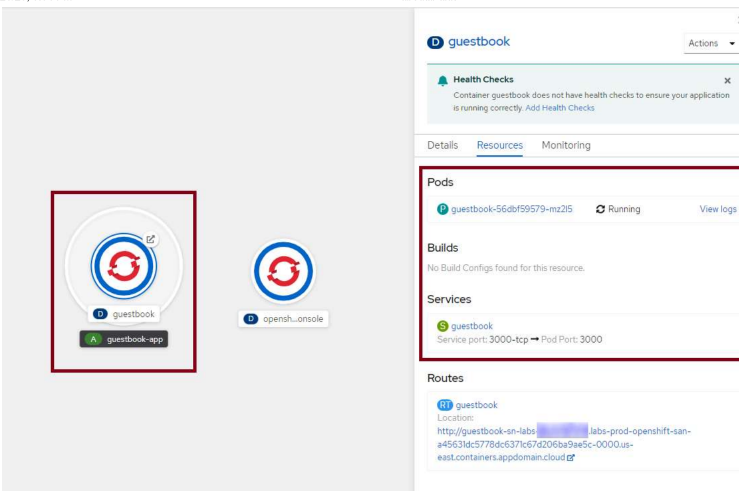
#### **Image**



8. From the Topology view, click the guestbook Deployment. This should take you to the **Resources** tab for this Deployment, where you can see the Pod that is running the application as well as the Service and Route that expose it.

Kindly wait as the deployments in the Topology view may take time to get running.

about:blank 4/25

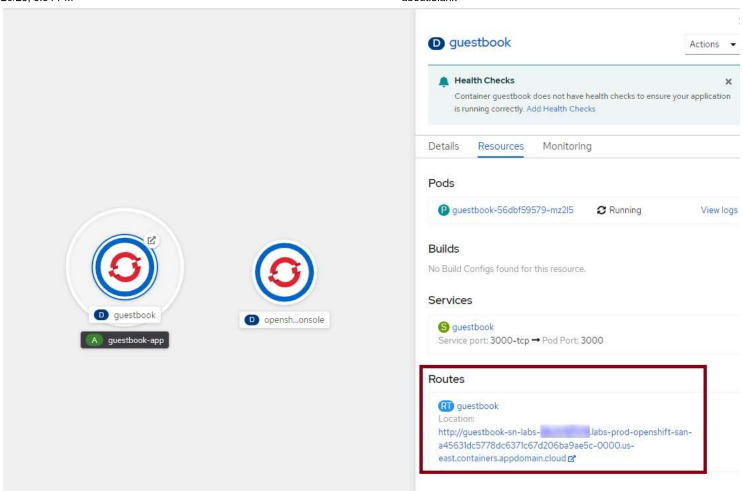


Note: Kindly do not delete the opensh.console deployment in the Topography view as this is essential for the OpenShift console to function properly.

9. Click the Route location (the link) to view the guestbook in action.

Note: Please wait for status of the pod to change to 'Running' before launching the app.

about:blank 5/25



10. Try out the guestbook by putting in a few entries. You should see them appear above the input box after you hit Submit.

about:blank 6/25



.labs-prod-openshift-san-a45631dc5778dc6371c67d206ba9ae5c-0000.us-east.cont

# Guestbook - v'

hello wishes for the day!

http://guestbook-sn-labs-

labs-prod-openshift-san-a45631d east.containers.appdomain.cloud

/env /info

# **Update the guestbook**

Let's update the guestbook and see how OpenShift's image streams can help us update our apps with ease.

1. Use the Explorer to edit index.html in the public directory. The path to this file is guestbook/v1/guestbook/public/index.html.

```
File Edit Selection View Go Run Terminal Help
 EXPLORER
                                 guestbook > v1 > guestbook > public > index.html
> OPEN EDITORS
                                       <!DOCTYPE html>

→ PROJECT

                                        <html lang="en">
 v1/questbook
                                            <meta content="text/html; charset=utf-8" http-equiv="Content-Type">
  v public
                                           <meta charset="utf-8"</pre>
    index.html
                                            <meta content="width=device-width" name="viewport">
    jquery.min.js
                                            <link href="style.css" rel="stylesheet"</pre>
                                            <title>Lavanya's Guestbook - v1</title>
    Dockerfile
                                            <div id="header">
    main.go
                                             <h1>Guestbook - v1</h1>
   .aitianore
  LICENSE
                                            <div id="guestbook-entries">
                                              k href="https://afeld.github.io/emoji-css/emoji.css" rel="stylesheet">
   README.md
                                              Waiting for database connection... <i class='em em-boat'></i>
                                              <form id="guestbook-form">
                                                <input autocomplete="off" id="guestbook-entry-content" type="text">
                                                <a href="#" id="guestbook-submit">Submit</a>
```

about:blank 7/25

2. Let's edit the title to be more specific. On line number 12, that says <h1>Guestbook - v1</h1>, change it to include your name. Something like <h1>Alex's Guestbook - v1</h1>. Make sure to save the file when you're done.

```
index.html ×
 guestbook > v1 > guestbook > public > index.html
       <!DOCTYPE html>
        <html lang="en"
            <meta content="text/html; charset=utf-8" http-equiv="Content-Type">
            <meta charset="utf-8"</pre>
            <meta content="width=device-width" name="viewport">
           <link href="style.css" rel="stylesheet">
           <title>Lavanya's Guestbook - v1</title>
           <div id="header">
           <h1>Alex's Guestbook - v1</h1>
            <div id="guestbook-entries">
             k href="https://afeld.github.io/emoji-css/emoji.css" rel="stylesheet">
              Waiting for database connection... <i class='em em-boat'></i>
              <form id="guestbook-form">
               <input autocomplete="off" id="guestbook-entry-content" type="text">
                <a href="#" id="guestbook-submit">Submit</a>
```

3. Build and push the app again using the same tag. This will overwrite the previous image.

docker build . -t us.icr.io/\$MY\_NAMESPACE/guestbook:v1 && docker push us.icr.io/\$MY\_NAMESPACE/guestbook:v1

```
/home/project/guestbook/v1/guestbook$ docker build . -t us.icr.io/$MY_NAMESPACE/guestbook:v1 && docker
theia@theiaopenshift
ook:v1
Sending build context to Docker daemon
Step 1/14 : FROM golang:1.15 as builder
---> 40349a2425ef
                                             98.3kB
Step 2/14 : RUN go get github.com/codegangsta/negroni
    -> Using cache
 ---> a7657fc96c64
Step 3/14 : RUN go get github.com/gorilla/mux github.com/xyproto/simpleredis
  --> Using cache
     1f28b8fef54e
Step 4/14 : COPY main.go .
   -> Using cache
     3458048c5c1e
Step 5/14 : RUN go build main.go
 ---> Using cache
---> 823973fe49e6
Step 6/14 : FROM ubuntu:18.04
      f5cbed4244ba
Step 7/14 : COPY --from=builder /go//main /app/guestbook
   -> Using cache
 ---> 0350722f466e
Step 8/14 : ADD public/index.html /app/public/index.html
   -> a9644611258d
Step 9/14 : ADD public/script.js /app/public/script.js
      89215eb5fecd
Step 10/14 : ADD public/style.css /app/public/style.css
     7760ade3c7d3
Step 11/14 : ADD public/jquery.min.js /app/public/jquery.min.js
     97abdf76f88d
Step 12/14 : WORKDIR /app
    -> Running in 1b78236b819b
Removing intermediate container 1b78236b819b
```

4. Recall the --schedule option we specified when we imported our image into the OpenShift internal registry. As a result, OpenShift will regularly import new images pushed to the specified tag. Since we pushed our newly built image to the same tag, OpenShift will import the updated image within about 15 minutes. If you don't want to wait for OpenShift to automatically import the image, run the following command.

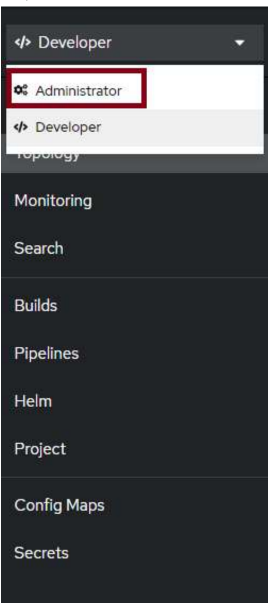
oc import-image guestbook:v1 --from=us.icr.io/\$MY\_NAMESPACE/guestbook:v1 --confirm

about:blank 8/25

```
roject/guestbook/v1/guestbook$ oc import-image guestbook:v1 --from=us.icr.io/$MY_NAMESPACE/gues
 heia@theiaopenshift
imagestream.image.openshift.io/guestbook imported
                          guestbook
Namespace:
                           sn-labs-
Created:
Labels:
                           2 minutes ago
                           <none>
                          Chome/
openshift.io/image.dockerRepositoryCheck=2022-04-11T08:28:50Z
image-registry.openshift-image-registry.svc:5000/sn-labs-
Annotations:
Image Repository:
                                                                                                         guestbook
Image Lookup:
                           local=false
Unique Images:
Tags:
 updates automatically from registry us.icr.io/sn-labs-
prefer registry pullthrough when referencing this tag
                                                                             guestbook:v1
  * us.icr.io/sn-labs-
                                     guestbook@sha256:f16401f8452ae414e5feafbb621ef20a0b9a12aafc800679465d809525ee454d
    Less than a second ago
us.icr.io/sn-labs-
                                     guestbook@sha256:11ee56c6d46d80f0fda0790f50121bf3a4760240d74baef01a5c6bded6e94ef7/
      2 minutes ago
Image Name:
                 guestbook:v1
Docker Image:
                                                   guestbook@sha256:f16401f8452ae414e5feafbb621ef20a0b9a12aafc800679465d809525ee454d/
Name:
                  sha256:f16401f8452ae414e5feafbb621ef20a0b9a12aafc800679465d809525ee454d
Created:
                 Less than a second ago
                 image.openshift.io/dockerLayersOrder=ascending
Annotations:
                 31.53MB in 6 layers
26.71MB sha256:08a6abff89437fab99b52abbefed82ea907f12845c30eeb94f6b93c69be93166
Image Size:
Layers:
                  4.791MB sha256:1158f7aa125a353046e120906d415a3f0e7b2fb43fa61ffed49645f9eb423948
                 650B
                           sha256:98e5b3b04689c7d80aebec108d7d88619d06fe3771382c6fa44d7273b74d5faa
                 608B
                           sha256:e3277739aac4aaac2fbabf0e282914400e62c5e67da5cea7825eb5b0a519aca0
                  545B
                          sha256:5a480e70e8fe40c001754b4143e4bb13a945b38e5adf7082a83ef70145d45b0d
                  29.88kB sha256:5e702cd921b48b45d5f1ad2fa8d75390a12189f4c249acf995cc5185f3015a83
                 28 seconds ago
Image Created:
Author:
                  <none>
                 amd64
```

5. Switch to the **Administrator** perspective so that you can view image streams.

about:blank 9/25



6. Click **Builds** > **Image Streams** in the navigation.

about:blank 10/25

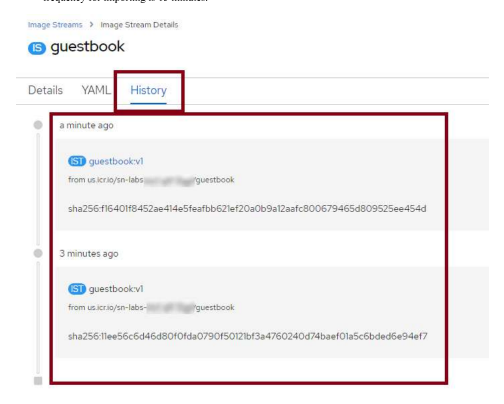


7. Click the guestbook image stream.

### Image Streams

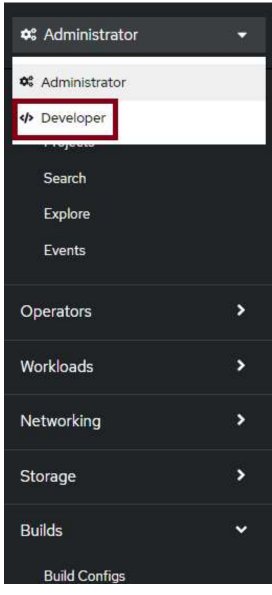


8. Click the **History** menu. If you only see one entry listed here, it means OpenShift hasn't imported your new image yet. Wait a few minutes and refresh the page. Eventually you should see a second entry, indicating that a new version of this image stream tag has been imported. This can take some time as the default frequency for importing is 15 minutes.



9. Return to the **Developer** perspective.

about:blank 12/25



Note: Please wait for some time for the OpenShift console & the Developer perspective to load.

10. View the guestbook in the browser again. If you still have the tab open, go there. If not, click the Route again from the guestbook Deployment. You should see your new title on this page! OpenShift imported the new version of our image, and since the Deployment points to the image stream, it began running this new version as well.

http://guestbook-sn-labs-

.labs-prod-openshift-san-a45631dc57

about:blank 13/25

## **Guestbook storage**

1. From the guestbook in the browser, click the /info link beneath the input box. This is an information endpoint for the guestbook.

▲ Not secure | guestbook-sn-labs-

labs-prod-openshift-san-a45631dc5778dc6371c67d206ba9ae5c-0000.us-east.containers

# Alex's Guestbook -



http://guestbook-sn-labs-

labs-prod-openshift-san-a45631dc57 east.containers.appdomain.cloud/



Notice that it says "In-memory datastore (not redis)". Currently, we have only deployed the guestbook web front end, so it is using in-memory datastore to keep track of the entries. This is not very resilient, however, because any update or even a restart of the Pod will cause the entries to be lost. But let's confirm this.



.labs-prod-openshift-san-a45631dc5778dc6371c67d206ba9ae5c-0000.us-e

2. Return to the guestbook application in the browser by clicking the Route location again. You should see that your previous entries appear no more. This is because the guestbook was restarted when your update was deployed in the last section. We need a way to persist the guestbook entries even after restarts.

about:blank 14/25

C ▲ Not secure | guestbook-sn-labs-

.labs-prod-openshift-san-a45631dc5778dc6371c67d206ba9ae5c-0000.us-east.contain

# Alex's Guestbook



http://guestbook-sn-labs-

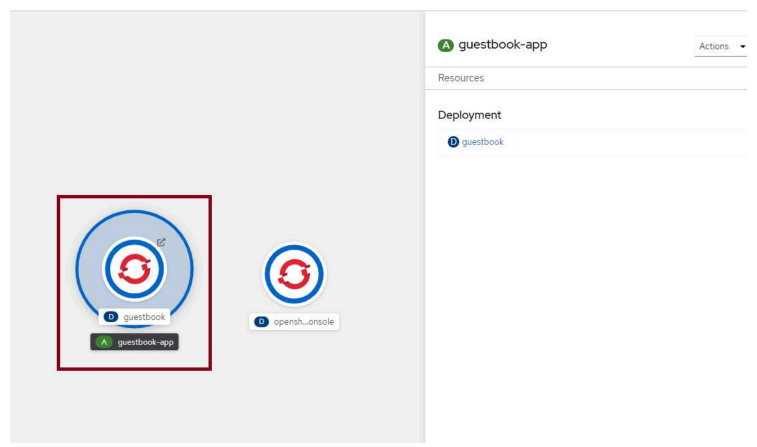
.labs-prod-openshift-san-a45631dc/ east.containers.appdomain.cloud/

Note: Currently we are experiencing certain difficulties with the OpenShift console. There is a possibility that you will see your old entries because the image stream takes time in updating. You may move ahead with the further steps of lab.

## **Delete the guestbook**

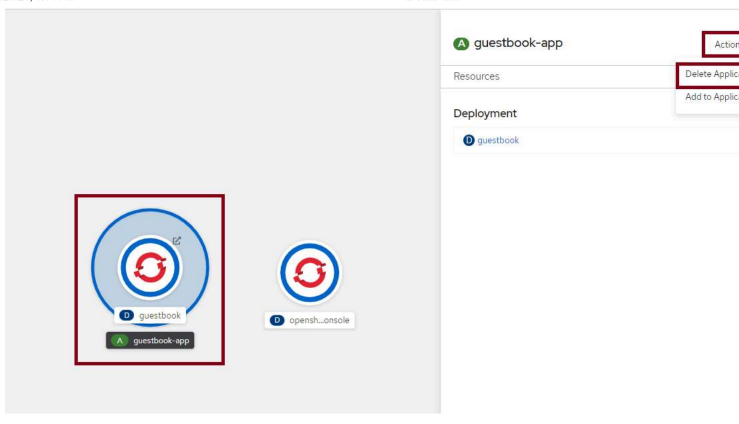
In order to deploy a more complex version of the guestbook, delete this simple version.

1. From the Topology view, click the guestbook-app application. This is the light gray circle that surrounds the guestbook Deployment.

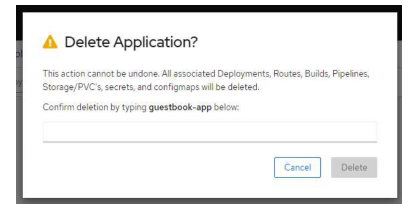


2. Click Actions > Delete Application.

about:blank 15/25



3. Type in the application name and click **Delete**.



## **Deploy Redis master and slave**

We've demonstrated that we need persistent storage in order for the guestbook to be effective. Let's deploy Redis so that we get just that. Redis is an open source, in-memory data structure store, used as a database, cache and message broker.

This application uses the v2 version of the guestbook web front end and adds on 1) a Redis master for storage and 2) a replicated set of Redis slaves. For all of these components, there are Kubernetes Deployments, Pods, and Services. One of the main concerns with building a multi-tier application on Kubernetes is resolving dependencies between all of these separately deployed components.

In a multi-tier application, there are two primary ways that service dependencies can be resolved. The v2/guestbook/main.go code provides examples of each. For Redis, the master endpoint is discovered through environment variables. These environment variables are set when the Redis services are started, so the service resources need to be created before the guestbook Pods start. Consequently, we'll follow a specific order when creating the application components. First, the Redis components will be created, then the guestbook application.

Note: If you have tried this lab earlier, there might be a possibility that the previous session is still persistent. In such a case, you will see an 'Unchanged' message instead of the 'Created' message when you run the Apply command for creating deployments. We recommend you to proceed with the next steps of the lab

1. From the terminal in the lab environment, change to the v2 directory.

cd ../../v2

```
theia@theiaopenshift- /home/project/guestbook/v1/guestbook$ cd ../../v2
theia@theiaopenshift- /home/project/guestbook/v2$
```

about:blank 16/25

2. Run the following command or open the redis-master-deployment.yaml in the Explorer to familiarize yourself with the Deployment configuration for the Redismaster

cat redis-master-deployment.yaml

```
theia@theiaopenshift
                                     /home/project/guestbook/v2$ cat redis-master-deployment.yaml
apiVersion: apps/v1
kind: Deployment metadata:
  name: redis-master
  labels:
    app: redis
    role: master
spec:
  replicas: 1
  selector:
    matchLabels:
      app: redis
      role: master
  template:
    metadata:
      labels:
        app: redis
        role: master
        name: redis-master
        image: redis:5.0.5
        ports:
         - name: redis-server
           containerPort: 6379
        volumeMounts:
          name: redis-storage
          mountPath: /data
      volumes:
        name: redis-storage
 emptyDir: {}
heia@theiaopenshift
                                     /home/project/guestbook/v2$
```

3. Create the Redis master Deployment.

```
oc apply -f redis-master-deployment.yaml
```

```
Theia@theiaopenshift /home/project/guestbook/v2$ oc apply -f redis-master-deployment.yaml deployment.apps/redis-master created theia@theiaopenshift /home/project/guestbook/v2$
```

4. Verify that the Deployment was created.

oc get deployments

```
theia@theiaopenshift
NAME
READY
UP-TO-DATE
AVAILABLE
Openshift-web-console
1/1
1 1 1 14m
redis-master
1/1
1 1 34s
theia@theiaopenshift-
//home/project/guestbook/v2$
```

5. List Pods to see the Pod created by the Deployment.

oc get pods

```
theia@theiaopenshift
NAME
                                         READY
                                                  STATUS
                                                            RESTARTS
                                                                        AGE
openshift-web-console-77d78f965-6krl2
                                         2/2
                                                  Running
                                                            0
                                                                        14m
redis-master-d98597c5b-f2g54
                                         1/1
                                                  Running
                                                            0
                                                                        585
theia@theiaopenshift
                                   /home/project/guestbook/v2$
```

You can also return to the Topology view in the OpenShift web console and see that the Deployment has appeared there.

6. Run the following command or open the redis-master-service.yaml in the Explorer to familiarize yourself with the Service configuration for the Redis master.

cat redis-master-service.yaml

about:blank 17/25

```
theia@theiaopenshift-_____/home/project/guestbook/v2$ cat redis-master-service.yaml
apiVersion: v1
kind: Service
metadata:
    name: redis-master
    labels:
    app: redis
    role: master

spec:
ports:
    port: 6379
    targetPort: redis-server
selector:
    app: redis
    role: master

theia@theiaopenshift-____/home/project/guestbook/v2$
```

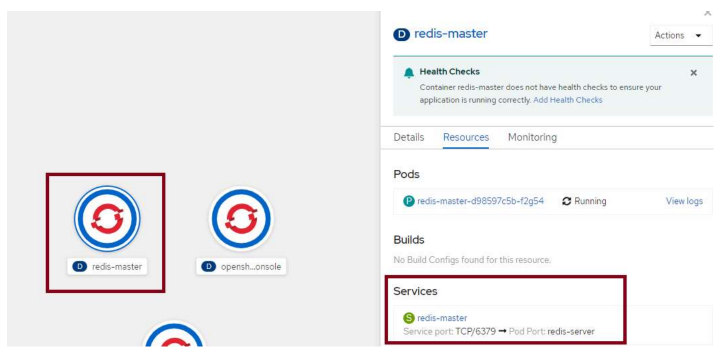
Services find the Pods to load balance based on Pod labels. The Pod that you created in previous step has the labels app=redis and role=master. The selector field of the Service determines which Pods will receive the traffic sent to the Service.

7. Create the Redis master Service.

oc apply -f redis-master-service.yaml

```
theia@theiaopenshift-_____/home/project/guestbook/v2$ oc apply -f redis-master-service.yaml service/redis-master created theia@theiaopenshift-_____/home/project/guestbook/v2$
```

If you click on the redis-master Deployment in the Topology view, you should now see the redis-master Service in the Resources tab.



8. Run the following command or open the redis-slave-deployment.yaml in the Explorer to familiarize yourself with the Deployment configuration for the Redis slave.

cat redis-slave-deployment.yaml

about:blank 18/25

```
theia@theiaopenshift
                                      /home/project/guestbook/v2$ cat redis-slave-deployment.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
 name: redis-slave labels:
    app: redis
    role: slave
spec:
  replicas: 2
  selector:
    matchLabels:
      app: redis
role: slave
  template:
      labels:
        app: redis
role: slave
    spec:
      containers:
        name: redis-slave
         image: redis:5.0.5
         command: ["/bin/sh"]
args: ["-c","redis-server --slaveof redis-master 6379"]
         ports:
         - name: redis-server
           containerPort: 6379
         volumeMounts:
           name: redis-storage
           mountPath: /data
      volumes:
        name: redis-storage
emptyDir: {}
theia@theiaopenshift
                                       /home/project/guestbook/v2$
```

9. Create the Redis slave Deployment.

```
oc apply -f redis-slave-deployment.yaml
```

```
theia@theiaopenshift :/home/project/guestbook/v2$ oc apply -f redis-slave-deployment.yaml deployment.apps/redis-slave created theia@theiaopenshift /home/project/guestbook/v2$
```

10. Verify that the Deployment was created.

```
oc get deployments
```

```
theia@theiaopenshift
                                                                  oc get deployment
NAME
                         READY
                                  UP-TO-DATE
                                                AVAILABLE
                                                             AGE
openshift-web-console
                                                             25m
                         1/1
1/1
                                                             12m
redis-master
                         2/2
redis-slave
                                                             29s
theia@theiaopenshift
                                    /home/project/guestbook/v2$
```

11. List Pods to see the Pod created by the Deployment.

```
oc get pods
```

```
theia@theiaopenshift
                                                            v2$ oc
NAME
                                         READY
                                                  STATUS
                                                            RESTARTS
                                                                       AGE
openshift-web-console-77d78f965-6krl2
                                                  Running
                                                            0
                                                                       26m
                                         1/1
redis-master-d98597c5b-f2g54
                                                  Running
                                                                        13m
redis-slave-76dfcf6864-7qkmq
                                         1/1
                                                  Running
redis-slave-76dfcf6864-lqnnq
                                         1/1
                                                  Running
theia@theiaopenshift
                                   /home/project/guestbook/v2$
```

You can also return to the Topology view in the OpenShift web console and see that the Deployment has appeared there.

12. Run the following command or open the redis-slave-service.yaml in the Explorer to familiarize yourself with the Service configuration for the Redis slave.

cat redis-slave-service.yaml

```
theia@theiaopenshift
apiVersion: v1
kind: Service
metadata:
name: redis-slave
labels:
app: redis
role: slave
spec:
ports:
- port: 6379
targetPort: redis-server
selector:
app: redis
role: slave
```

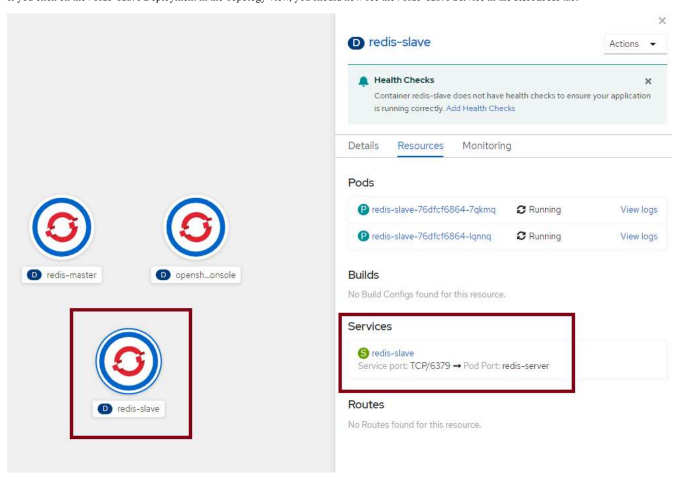
13. Create the Redis slave Service.

about:blank 19/25

oc apply -f redis-slave-service.yaml



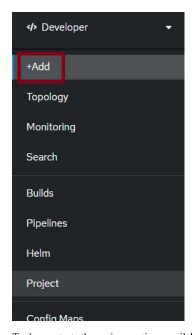
If you click on the redis-slave Deployment in the Topology view, you should now see the redis-slave Service in the Resources tab.



## Deploy v2 guestbook app

Now it's time to deploy the second version of the guestbook app, which will leverage Redis for persistent storage.

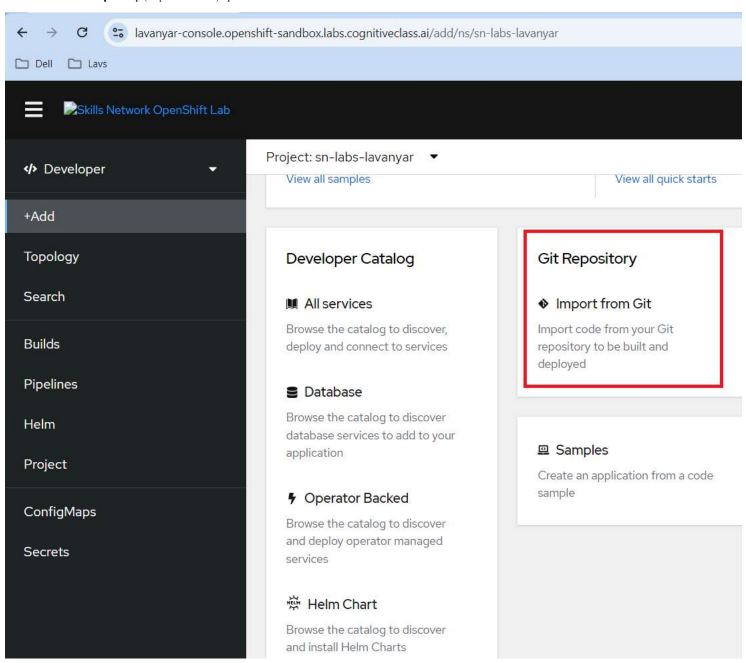
1. Click the +Add button to add a new application to this project.



To demonstrate the various options available in OpenShift, we'll deploy this guestbook app using an OpenShift build and the Dockerfile from the repo.

about:blank 20/25

2. Click the **Git Repository** (Import from Git) option.

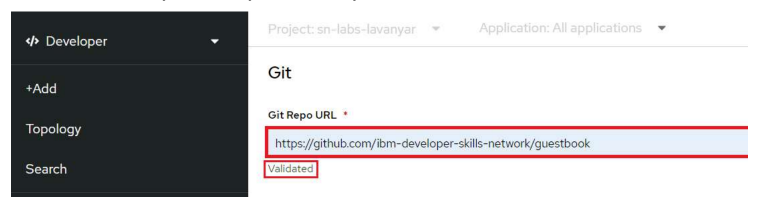


3. Paste the below URL in the Git Repo URL box.

https://github.com/ibm-developer-skills-network/guestbook

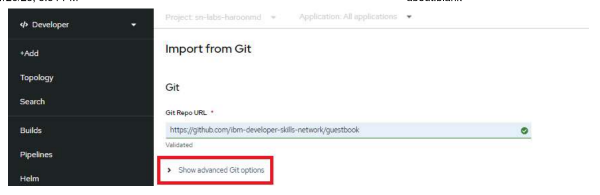
You should see a validated checkmark once you click out of the box.

Note: Ensure there are no spaces in the Git Repo URL that is to be copied.

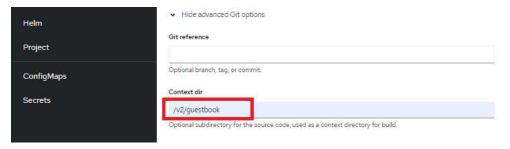


4. Click Show Advanced Git Options.

about:blank 21/25

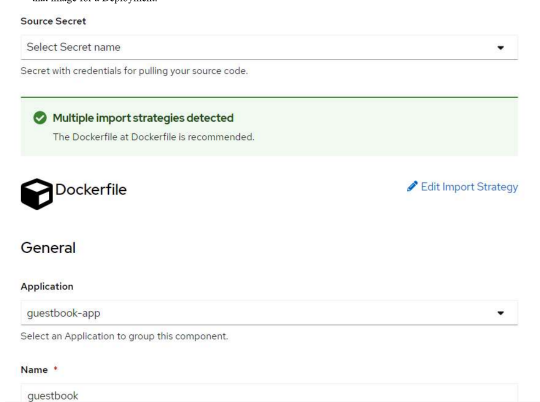


5. Since the Dockerfile isn't at the root of the repository, we need to tell OpenShift where it is. Enter /v2/guestbook in the Context Dir box.

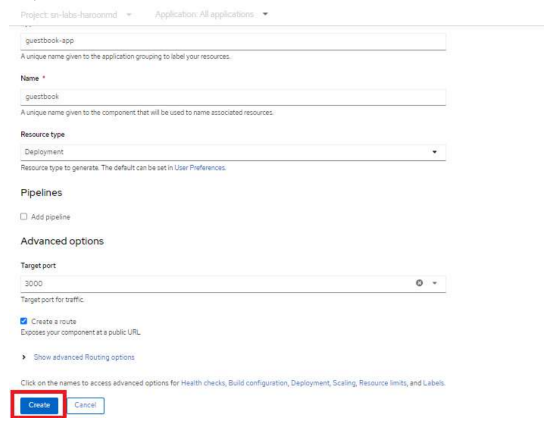


6. Enter 3000 as the Target port and leave the rest of the default options and click **Create**.

Since we gave OpenShift a Dockerfile, it will create a BuildConfig and a Build that will build an image using the Dockerfile, push it to the internal registry, and use that image for a Deployment.



about:blank 22/25

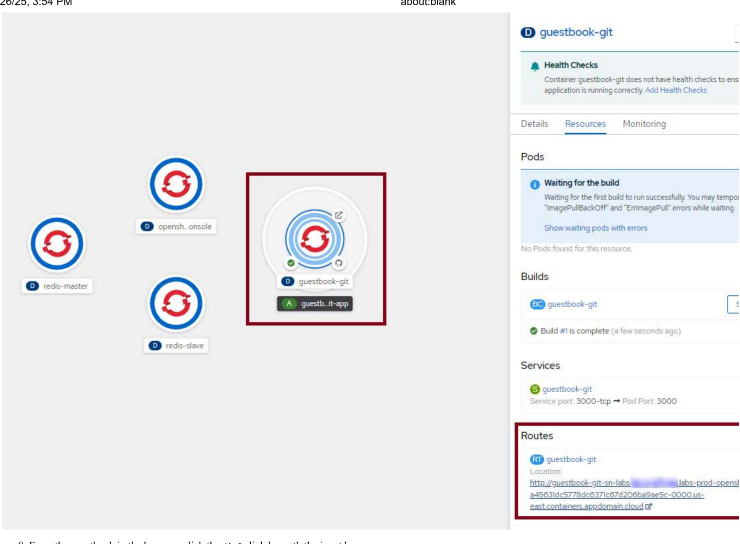


7. From the Topology view, click the guestbook Deployment.

In the Resources tab, click the Route location to load the guestbook in the browser. Notice that the header says "Guestbook - v2" instead of "Guestbook - v1".

Note: Please wait for the Builds to complete before clicking on the route link

about:blank 23/25



8. From the guestbook in the browser, click the /info link beneath the input box.

▲ Not secure | guestbook-git-sn-labs-

labs-prod-openshift-san-a45631dc5778dc6371c67d206ba9ae5c-0000.us-east.contain

Guestbook - v2

http://guestbook-git-sn-labs-

.labs-prod-openshift-san-a45631dc5 east.containers.appdomain.cloud/

/env /info

Notice that it now gives information on Redis since we're no longer using the in-memory datastore.

about:blank 24/25

← → C ▲ Not secure | guestbook-git-sn-labs-

.labs-prod-openshift-san-a45631dc5778dc6371c67d206ba9ae5c-0000

```
# Server
redis version:5.0.5
redis_git_sha1:00000000
redis_git_dirty:0
redis_build_id:442b43d467cd2b03
redis_mode:standalone
os:Linux 3.10.0-1160.59.1.el7.x86_64 x86_64
arch bits:64
multiplexing api:epoll
atomicvar_api:atomic-builtin
gcc_version:8.3.0
process_id:1
run_id:ddfb01eefa82ace731a16c65dae1ddc6cbe031d3
tcp_port:6379
uptime_in_seconds:1637
uptime_in_days:0
hz:10
configured_hz:10
lru clock:5500602
executable:/data/redis-server
config_file:
# Clients
connected clients:1
client_recent_max_input_buffer:2
client_recent_max_output_buffer:0
blocked_clients:0
# Memory
used_memory:1944584
used_memory_human:1.85M
used memory rss:10461184
used_memory_rss_human:9.98M
used_memory_peak:1963600
used_memory_peak_human:1.87M
used_memory_peak_perc:99.03%
used_memory_overhead:1923354
used_memory_startup:791240
used_memory_dataset:21230
used_memory_dataset_perc:1.84%
allocator_allocated:1919168
allocator_active:2138112
allocator resident:5660672
```

• If you wish to delete & redeploy your app on Openshift due to session persistence or other errors, please follow the steps given here

After doing the above, if you do not see any route to your guestbook app, please run the below command in the terminal to get the app route:

oc status

The guestbook app may show a 'Waiting for Database connection' status for some time after clicking on the route, due to which, the entries added in the box will not appear. You may have to wait for sometime for the app to be ready and then add your entries to see them appear correctly.

#### © IBM Corporation. All rights reserved.

about:blank 25/25