Date	22 October 2022
Team ID	PNT2022TMID48162
Student Name	C.Saranya
Student Rollno	912619104024

Assignment - 4 Kubernetes and Docker

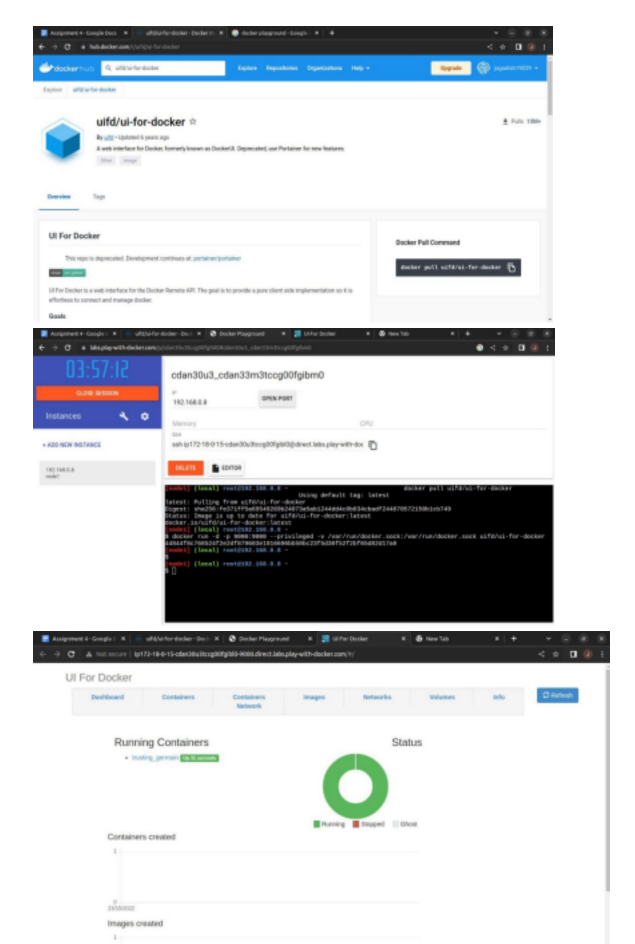
Question

- 1. Pull an Image from docker hub and run it in Docker Playground
- 2. Create a docker file for the jobportal application and deploy it in Docker desktop application
- 3. Create a IBM container registry and deploy helloworld app or jobportal app
- 4. Create a Kubernetes cluster in IBM cloud and deploy helloworld image or jobportal image and also expose the same app to run in nodeport

Solutions

1. Pull an Image from docker hub and run it in Docker Playground

- a. Pull an image uifd/ui-for-docker from the docker hub
- b. This image is used for viewing and managing the docker engine
- c. Use docker pull image_name and docker run -it image_name commands to run the above image in the Docker Playground



2. Create a docker file for the jobportal application and deploy it in Docker desktop application

- a. Create a docker file for build and deploy flask app.
- b. Use docker build -t image_name . in the current directory to start building the docker image and deploy in our local docker
- c. Use docker run -p 5000:5000 image name to run in local system

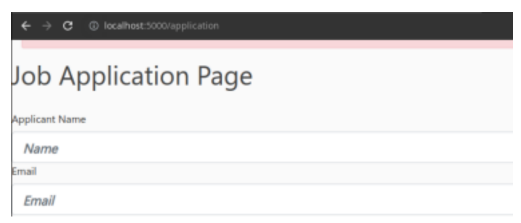
Dockerfile

```
FROM ubuntu/apache2
FROM python
COPY ./requirements.txt /flaskApp/requirements.txt
WORKDIR /flaskApp
RUN pip install -r requirements.txt
COPY . /flaskApp
ENTRYPOINT [ "python" ]
CMD ["app.py" ]
Steps Involved
```

```
PROBLEMS CUTTUT DEBUG COMBOR TERMINA JUTTER

TOUTH TOUTH TAD DAMAGE ID CHEATED SIZE
TOUTH TAD THE SIZE OF THE SIZE
```

```
rootbjagz-ms:/home/jagadish/Documents/DockerLearning# docker run -p 5000:5000 job-portal-app
* Serving Plask app "app"
* Debug mode: on
MAMPMIND: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://127.17.0.2:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 461-117-531
```

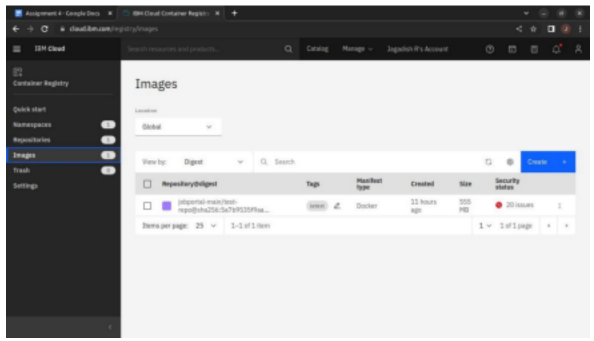


3. Create a IBM container registry and deploy helloworld app or jobportal app

- a. Log into IBM cloud
- **b.** Create a **container registry**
- c. Using IBM Cloud CLI, install the container registry plugin in our system d.

Push our docker image into the created container registry using docker push e.

So, our job portal app is deployed in the IBM container registry



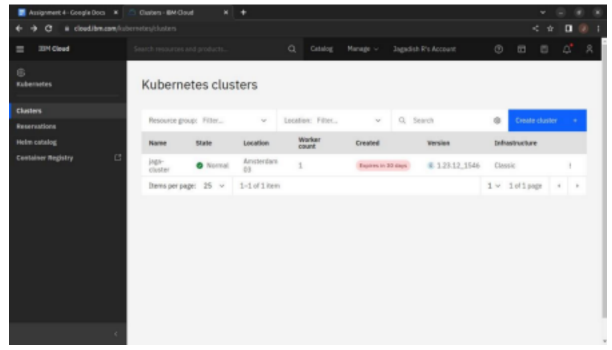
4. Create a Kubernetes cluster in IBM cloud and deploy helloworld image or jobportal image and also expose the same app to run in nodeport

- a. Log into IBM cloud
- b. Create a kubernete
- c. Using IBM Cloud CLI, install the ks plugin in our system
- d. Create a cluster in the kubernetes
- e. Now, go to the **kubernetes dashboard** where we need to create a service based on a yml file (given below)
- f. In that file, we have to mention which image we are going to use and the app name g. Take the **public IP address** and **Nodeport** since we exposed the flask app in nodeport h. Finally, we got the **url address** where our flask app is hosted

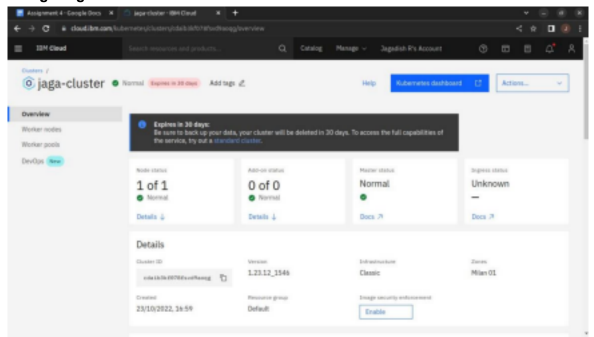
job-portal-app.yml

```
apiVersion: v1
kind: Service
metadata:
  name: job-portal-app
spec:
  selector:
    app: job-portal-app
 ports:
  - port: 5000
  type: NodePort
apiVersion: apps/v1
kind: Deployment
metadata:
 name: job-portal-app
  labels:
    app: job-portal-app
spec:
  selector:
   matchLabels:
      app: job-portal-app
  replicas: 1
  template:
   metadata:
      labels:
        app: job-portal-app
    spec:
      containers:
      - name: job-portal-app
        image: image name
        ports:
        - containerPort: 5000
        env:
        - name: DISABLE WEB APP
          value: "false"
```

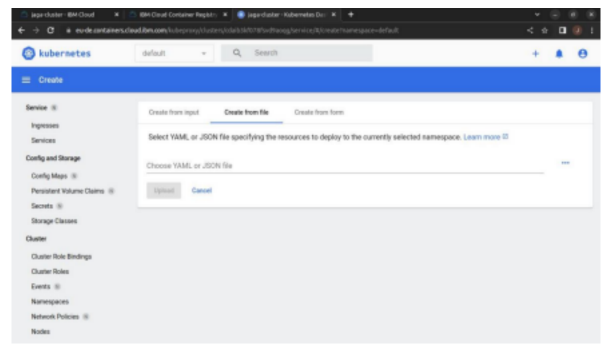
Cluster creation



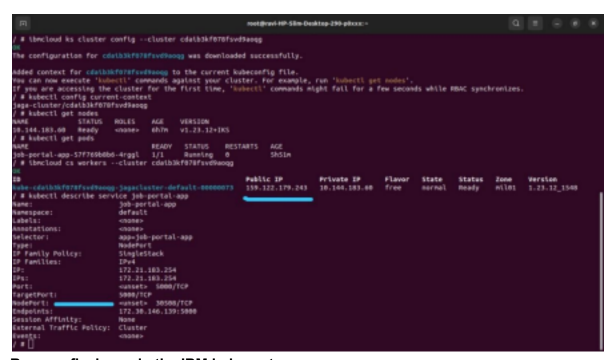
Configuring the cluster



Creating a service based on the yml file



Procedure to find the exposed url



Run our flask app in the IBM kubernetes

