#### Assignment -4

**Docker and Kubernetes** 

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

Pull Image from docker hub

```
[node2] (local) root@192.168.0.7 ~
$ docker pull ibmproject/flask
Using default tag: latest
latest: Pulling from ibmproject/flask
48ecbb6b270e: Pull complete
692f29ee68fa: Pull complete
6439819450d1: Pull complete
3c7be240f7bf: Pull complete
ca4b349df8ed: Pull complete
70900d8ef90b: Pull complete
8fe472f74dd9: Pull complete
Bigest: sha256:f334f3fd6a8373ddaff3f4e8d1e53c0f54b2007682b4746ecdfbf2546b8eefcd
Status: Downloaded newer image for ibmproject/flask:latest
docker.io/ibmproject/flask:latest
```

## Running the image

```
[node2] (local) root@192.168.0.7 ~

$ docker run -p 5001:5001 ibmproject/flask
 * Serving Flask app 'app'
 * Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSG
erver instead.
 * Running on all addresses (0.0.0.0)
 * Running on http://127.0.0.1:5001
 * Running on http://172.17.0.2:5001
Press CTRL+C to quit
 * Restarting with stat
 * Debugger is active!
 * Debugger PIN: 128-856-208
172.18.0.1 - - [21/oct/2022 09:10:03] "GET / HTTP/1.1" 200 -
172.18.0.1 - - [21/oct/2022 09:10:03] "GET / favicon.ico HTTP/1.1" 404 -
```

## Output

```
← → C A Not secure | ip172-18-0-84-cd961m63tccg00fgege0-5001.direct.labs.play-with-docker.com
```

### Flask program Containerized and run

```
from flask import Flask
app = Flask(__name__)

@app.route('/')
def hello():
    return "welcome to the flask "
```

```
if __name__ == "__main__":
app.run(host ='0.0.0.0', port = 5001, debug = True)
```

#### Dockerfile

```
FROM python:alpine3.7
COPY . /app
WORKDIR /app
RUN pip install -r requirements.txt
EXPOSE 5001
ENTRYPOINT [ "python" ]
CMD [ "app.py" ]
```

# 2. Create a dockerfile and deploy it in docker desktop

```
Flask application
```

```
from flask import Flask
app = Flask(__name__)

@app.route('/')
def hello():
    return "welcome to the flask"

if __name__ == "__main__":
    app.run(host ='0.0.0.0', port = 5001, debug = True)
```

## **Dockerfile**

FROM python:alpine3.7
COPY . /app
WORKDIR /app
RUN pip install -r requirements.txt
EXPOSE 5001
ENTRYPOINT [ "python" ]
CMD [ "demo.py" ]

# Requirement.txt

Flask

Running Flask app

```
D:\assigment 4>py demo.py

* Serving Flask app 'demo'

* Debug mode: on

WARNING: This is a development server. Do not

* Running on all addresses (0.0.0.0)

* Running on http://127.0.0.1:5001

* Running on http://192.168.171.1:5001
```

# **Build docker image**

# Run docker image

```
D:\assigment 4>docker run --name flask-docker-demo-app -p 5001:5001 flask-docker-demo-app

* Serving Flask app 'demo'

* Debug mode: on

WARNING: 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://127.0.0.1:5001

* Running on http://172.17.0.2:5001

Press CTRL+C to quit

* Restarting with stat

* Debugger is active!

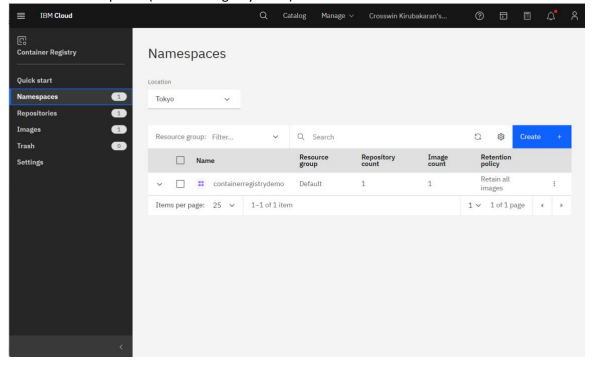
* Debugger PIN: 133-108-616
```

### Container output

welcome to the flask

# 3. Create IBM container registry and push flask app

Create an namespace –(containerregistrydemo)



Change docker image name

```
:\Users\Aravindhan>docker tag flask-docker-demo-app jp.icr.io/containerregistrydemo
/flaskdemoapp:new
::\Users\Aravindhan>docker images
REPOSITORY
                                                TAG
                                                          IMAGE ID
                                                                          CREATED
SIZE
flask-docker-demo-app
                                                latest
                                                          4f6ecb81f19c
                                                                          6 days ago
92.2MB
jp.icr.io/containerregistrydemo/flaskdemoapp
                                                new
                                                          4f6ecb81f19c
                                                                          6 days ago
92.2MB
```

## Login to container registry

```
C:\Users\Aravindhan>ibmcloud cr login
Logging 'docker' in to 'jp.icr.io'...
Logged in to 'jp.icr.io'.

OK
```

#### Push the image to container registry

```
C:\Users\Aravindhan>docker push jp.icr.io/containerregistrydemo/flaskdemoapp:new
The push refers to repository [jp.icr.io/containerregistrydemo/flaskdemoapp]
aa097e2a4fe5: Pushed
5f70bf18a086: Pushed
18ae541d104a: Pushed
5fa31f02caa8: Pushed
88e61e328a3c: Pushed
9b77965e1d3f: Pushed
5of8b07e9421: Pushed
629164d914fc: Pushed
new: digest: sha256:62b1fe0d5214737b8a5f3c486aa5753ba73eacf67b4ffb8ed1424c69dff3edb5
size: 1992
```

### Image list in container registry

```
C:\Users\Aravindhan>ibmcloud cr image-list
Listing images...
Repository
                                                      Digest
                                                                     Namespace
                                                Tag
        Created
                     Size
                             Security status
jp.icr.io/containerregistrydemo/flaskdemoapp
                                                new
                                                      62b1fe0d5214
                                                                     containerregistr
ydemo
       6 days ago
                     35 MB
```

4.Deploy the flask app in IBM Kubernetes cluster and expose it in nodeport

### Deployment.yaml file

apiVersion: apps/v1 kind: Deployment

metadata:

name: flasknode

spec: replicas: 2 selector:

```
matchLabels:
   app: flasknode
 template:
  metadata:
   labels:
    app: flasknode
  spec:
   containers:
   - name: flasknode
    image: jp.icr.io/containerregistrydemo/flaskdemoapp:new
    imagePullPolicy: Always
    ports:
    - containerPort: 5001
Service.yaml file
apiVersion: v1
kind: Service
metadata:
 name: flasknode
spec:
 ports:
 - port: 5001
  targetPort: 5001
 selector:
  app: flasknode
  protocol: TCP
1.connect to IBM ks cluster
2 create deployment
3. create a service
4. get services to get the service port
D:\ibmproject>ibmcloud ks cluster config -c cdm8ln2f0hgi8h1fiueg
The configuration for cdm8ln2f0hgi8h1fiueg was downloaded successfully.
Added context for cdm8ln2f0hgi8h1fiueg to the current kubeconfig file.
You can now execute 'kubectl' commands against your cluster. For example, run 'kubectl get nodes'.
If you are accessing the cluster for the first time, 'kubectl' commands might fail for a few seconds whi
le RBAC synchronizes.
D:\ibmproject>kubectl create -f deployment.yaml
deployment.apps/flasknode created
D:\ibmproject>kubectl expose deployment flasknode --type=NodePort --name=flasknode
service/flasknode exposed
D:\ibmproject>kubectl get services
                         CLUSTER-IP
                                          EXTERNAL-IP
                                                         PORT(S)
                                                                           AGE
             NodePort
flasknode
                          172.21.222.68
                                                         5001:31390/TCP
                                           <none>
                                                                           15s
```

51m

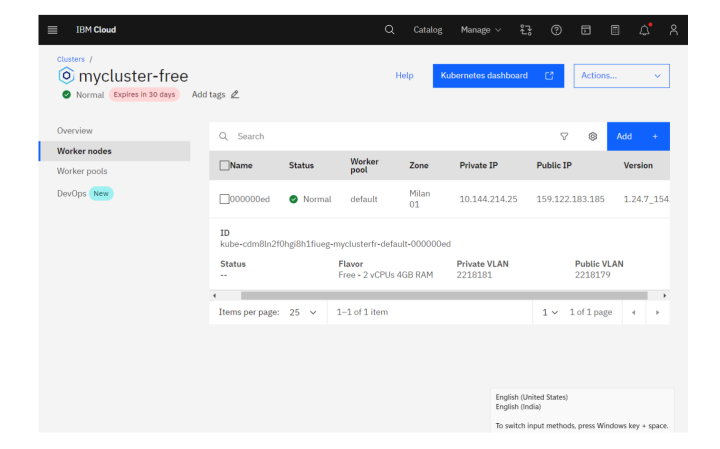
443/TCP

172.21.0.1

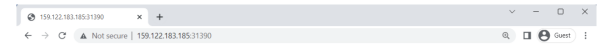
<none>

ClusterIP

kubernetes



## Output



welcome to the flask