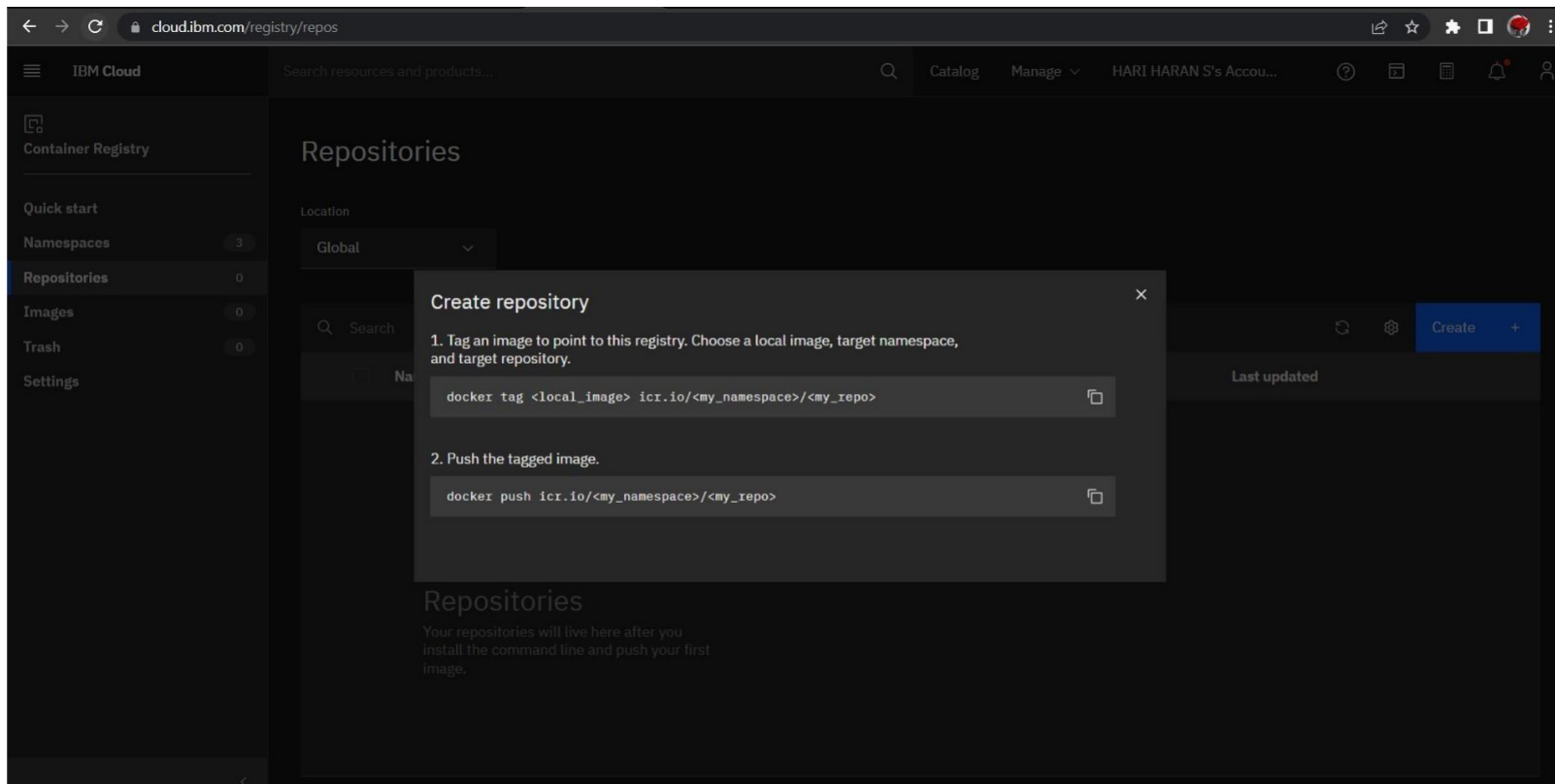


## Upload Image to IBM Container

<b>Team ID</b>	PNT2022TMID41314
<b>Project Name</b>	Smart Fashion Recommender Application

## CREATING REPOSITORY IN IBM CLOUD:



## UPLOAD IMAGE TO IBM CONTAINER REGISTRY:

### Repositories

Location


Global

Q Search

↺

⚙

Create +

<input type="checkbox"/>	Name	Image count	Namespace	Last updated
<div><div>▼</div><div><input type="checkbox"/></div></div>	<div> <b>ibmproj</b> icr.io/myproj/ibmproj</div>	1	myproj	4 days ago

Items per page: 25 1-1 of 1 item

1 1 of 1 page

Clusters

Registry

Vulnerability Advisor

Solutions



## IBM Cloud Kubernetes Service

Your Kubernetes clusters will live here after you create them.

Create cluster

[← View All](#)



## Create new cluster

Region

US South

### Cluster type

Free

New to Kubernetes? Create a cluster with 1 worker node to explore the capabilities.

Free

Standard

Ready for production? Create a fully-customizable cluster with your choice of hardware isolation.

Starting from \$0.11 hourly

Cluster name

mycluster

Create Cluster

### Order Summary

Free

1 worker node

Free

Total:

Free

Create Cluster

Need help? [Contact IBM Cloud Sales](#)



cluster\_kunal

Expires in a month

● Normal

Kubernetes Dashboard



Access

Overview

Worker Nodes

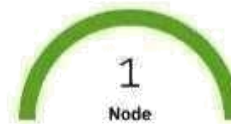
Worker Pools

Services

### Summary

Cluster ID	1f9e73a29629417f9a88b2e48bf2f571
Kubernetes version	1.9.8_1515
Zones	hou02
Owner	Kunal.Malhotra1@ibm.com

### Worker Nodes



1 ● Normal  
0 ● Warning  
0 ● Critical  
0 ● Pending



Worker Nodes

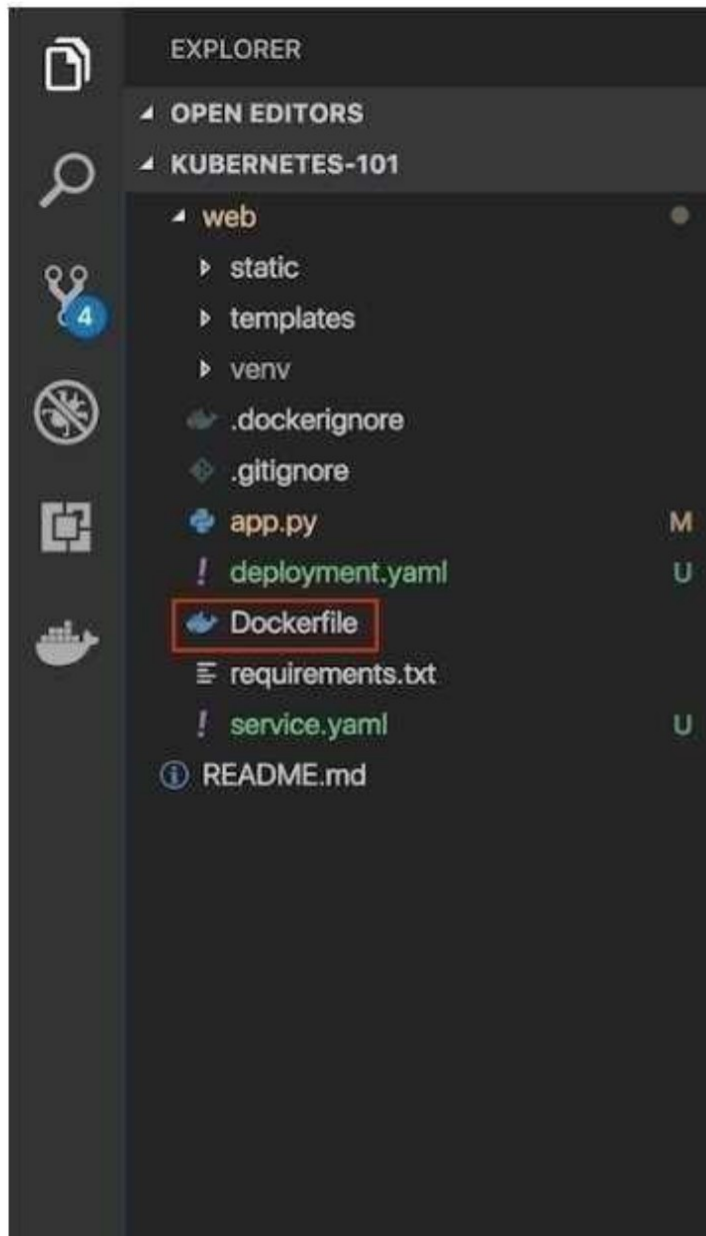
Search

Add Nodes

	Name	Status	Worker Pool	Zone	Private IP	Public IP	Kubernetes Version
>	w1	Normal	default	hou02	10.47.79.201	184.172.233.151	1.9.8_1517

Items per page: 10 | 1 of 1 items

1 of 1 pages



## DEPLOY IN KUBERNETES CLUSTER

```
Hostname: echoserver-deployment-859b75d8c4-w75jn

Pod Information:
  node name:      10.94.21.13
  pod name:       echoserver-deployment-859b75d8c4-w75jn
  pod namespace:  default
  pod IP: 172.30.45.7

Server values:
  server_version=nginx: 1.13.3 - lua: 10008

Request Information:
  client_address=172.30.45.5
  method=GET
  real_path=/
  query=
  request_version=1.1
  request_scheme=http
  request_uri=http://echoserver.arpad-ipv6-test-aug14.us-south.containers.appdomain.cloud:8080/

Request Headers:
  accept=/*/*
  host=echoserver.arpad-ipv6-test-aug14.us-south.containers.appdomain.cloud
  user-agent=curl/7.54.8
  x-forwarded-for=195.217.100.100
  x-forwarded-host=echoserver.arpad-ipv6-test-aug14.us-south.containers.appdomain.cloud
  x-forwarded-port=443
  x-forwarded-proto=https
  x-global-k8sidc-transaction-id=fc9b6d1faac1b7b63bf96abf02396378
  x-real-ip=195.217.100.100

Request Body:
  -no body in request-
```



```
$ curl http://169.61.18.4:1884
```

Hostname: echoserver-deployment-859b75d8c4-r6s62

```
$ curl https://echoserver.arpad-ipvs-test-aug14.us-south.containers.appdomain.cloud
```

Hostname: echoserver-deployment-859b75d8c4-d6fdx

Pod Information:

node name: 10.73.115.19  
pod name: echoserver-deployment-859b75d8c4-d6fdx  
pod namespace: default  
pod IP: 172.30.116.132

Server values:

server\_version=nginx: 1.13.3 - lua: 10008

Request Information:

client\_address=172.30.119.129  
method=GET  
real\_path=/  
query=  
request\_version=1.1  
request\_scheme=http  
request\_uri=http://echoserver.arpad-ipvs-test-aug14.us-south.containers.appdomain.cloud:8080/

Request Headers:

accept=/\*/\*  
host=echoserver.arpad-ipvs-test-aug14.us-south.containers.appdomain.cloud  
user-agent=curl/7.54.0  
x-forwarded-for=10.184.100.58  
x-forwarded-host=echoserver.arpad-ipvs-test-aug14.us-south.containers.appdomain.cloud  
x-forwarded-port=443  
x-forwarded-proto=https  
x-global-k8fdic-transaction-id=838e8708691877ea4ac7448370362e22  
x-real-ip=10.184.100.58

Request Body:

-no body in request-

Request Body:

-no body in request-