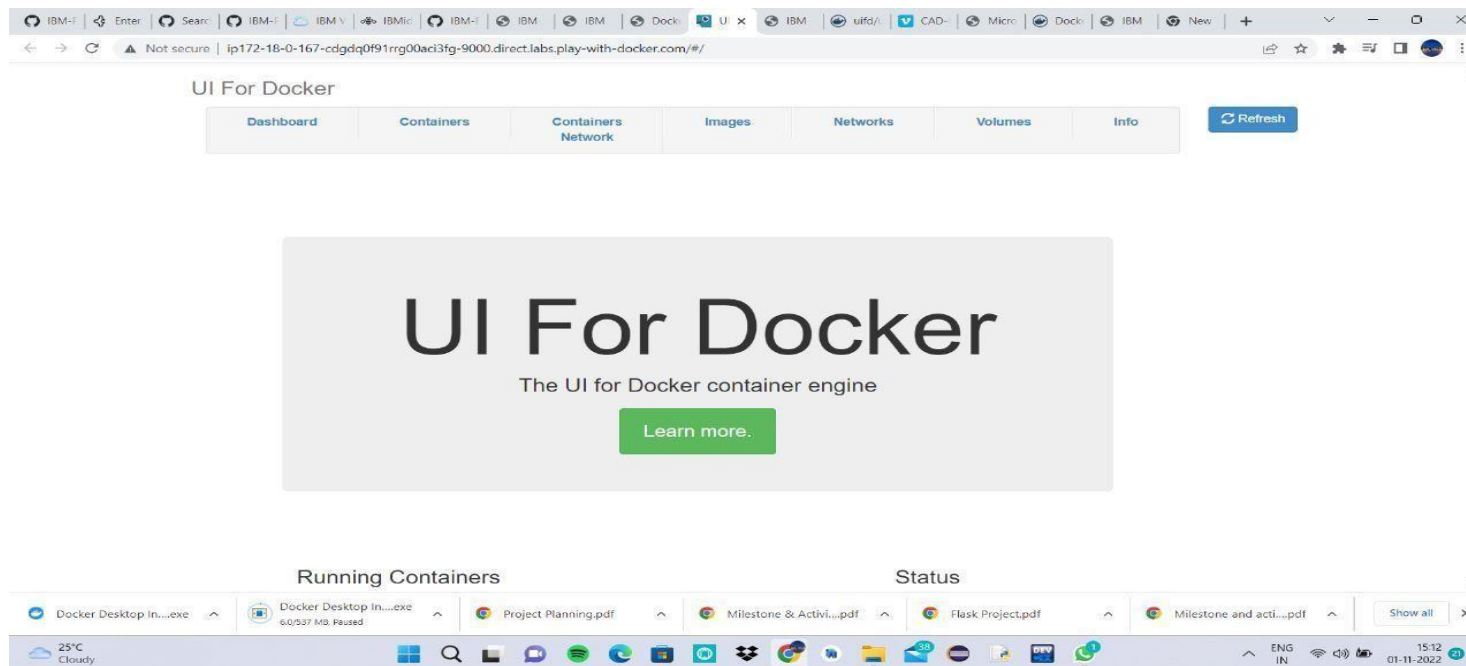


ASSIGNMENT-4

TEAM ID	PNT2022TMID38567
PROJECT TITLE	Customer care Registry
DATE	25-10-2022
ASSIGNMENT	4

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



The screenshot shows a web browser window with the URL `labs.play-with-docker.com/p/cdgdq0f91rrg00aci3gg#cdgdq0f91rrg00aci3gg`. The interface includes a sidebar with a clock showing 02:58:42, a 'CLOSE SESSION' button, and an 'Instances' section with a '+ ADD NEW INSTANCE' button. A table lists an instance with IP 192.168.0.28 and name 'node1'. The main panel shows details for the instance 'cdgdq0f91rrg00aci3gg', including its IP, an 'OPEN PORT' button, memory and CPU usage bars, and an SSH command: `ssh ip172-18-0-167-cdgdq0f91rrg00aci3gg@direct.labs.play-`. Below this are 'DELETE' and 'EDITOR' buttons. A terminal window at the bottom displays the following commands and output:

```
Error response from daemon: error creating temporary lease: write /var/lib/docker/containerd/daemon/io.containerd.metadata.v1.bolt/met
a.db: no space left on device: unknown
[node1] (local) root@192.168.0.28 ~
$ docker pull uifd/ui-for-docker
Using default tag: latest
latest: Pulling from uifd/ui-for-docker
841194d080c8: Pull complete
Digest: sha256:f3711f4a6949269b24073a5ab1244dd4c0b834cbadf244870572150b1cb749
Status: Downloaded newer image for uifd/ui-for-docker:latest
docker.io/uifd/ui-for-docker:latest
[node1] (local) root@192.168.0.28 ~
$ docker run -d -p 9000:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-for-docker
0df1b76d07913e2d79c3d832870dd24bfb0fd071955b4149780d1345c9037ca3
[node1] (local) root@192.168.0.28 ~
$ docker run -d -p 9000:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-for-docker
93a745dd29e711d8e081fdb57b9423bec9802acda9c26c940a2a34559815fb8
docker: Error response from daemon: driver failed programming external connectivity on endpoint magical_solomon (12cffe03b1ee3d4c8e44
36609322265a625e648496ecf3e0ecddeab962541a): Bind for 0.0.0.0:9000 failed: port is already allocated.
[node1] (local) root@192.168.0.28 ~
$
```

The Windows taskbar at the bottom shows the system clock as 15:18 on 01-11-2022, with the language set to ENG IN.

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

Bing

Google Account


Inbox (87) - agilagesan08

Docker Playground

Explore Docker's Container

hub.docker.com/search?q=sandeepdoodigani%2Fjobportalapp

Security Advisory: Critical OpenSSL Vulnerability - [learn how to tell if your repository is vulnerable.](#)



[Explore](#) [Pricing](#) [Sign In](#) [Register](#)

Filters


Products


☐ Images


☐ Extensions

☐ Plugins

Trusted Content

☐  Docker Official Image

☐  Verified Publisher

☐  Sponsored OSS

Operating Systems

☐ Linux

☐ Windows


Architectures

☐ ARM

☐ ARM 64

1 - 1 of 1 result for sandeepdoodigani/jobportalapp.

Best Match



sandeepdoodigani/jobportalapp

By [sandeepdoodigani](#) • Updated 3 months ago

Linux x86-64

1.2K

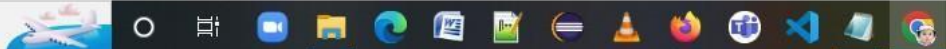
0

Downloads

Stars

https://hub.docker.com/u/sandeepdoodigani

Type here to search



25°C

15:07

03-11-2022

Bing Google Account Inbox (87) - agilaganesan08 Docker Playground sandeepdoodigani/jobportal

labs.play-with-docker.com/p/cdhojpu0qau0008f9650#cdhojpu0_cdhokt63tccg00fmt3n0

03:46:53

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.13
node1

cdhojpu0_cdhokt63tccg00fmt3n0

IP
192.168.0.13
OPEN PORT

Memory
31.99% (1.25GiB / 3.906GiB)

CPU
121.91%

SSH
ssh ip172-18-0-15-cdhojpu0qau0008f9650@direct.labs.play

DELETE EDITOR

```
[node1] (local) root@192.168.0.13 ~
$ docker pull sandeepdoodigani/jobportalapp
Using default tag: latest
latest: Pulling from sandeepdoodigani/jobportalapp
0e29546d541c: Pull complete
9b829c73b52b: Pull complete
cb5b7ae36172: Pull complete
6494e4811622: Pull complete
6f9f74896dfa: Pull complete
5e3b1213efc5: Pull complete
9fddfdc56334: Pull complete
404f02044bac: Pull complete
c4f42be2be53: Pull complete
296c00cdb64e: Pull complete
86df5f9cfbe4: Pull complete
b0a57da07333: Pull complete
96d74d4156fd: Pull complete
778a951e5719: Pull complete
Digest: sha256:e8590bc86f5d2ef2f85536f570fe49a5fec2893ebfd146f5aa63dcdc9f9bdd24
Status: Downloaded newer image for sandeepdoodigani/jobportalapp:latest
docker.io/sandeepdoodigani/jobportalapp:latest
[node1] (local) root@192.168.0.13 ~
$
```

Windows Search Type here to search

Taskbar icons: File Explorer, Edge, VS Code, Docker Desktop, etc.

System tray: 25°C, 15:12, 03-11-2022

03:40:13

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.13
node1

cdhojpu0_cdhokt63tccg00fmt3n0

IP

192.168.0.13

OPEN PORT

Memory

30.37% (1.186GiB / 3.906GiB)

CPU

0.38%

SSH

ssh ip172-18-0-15-cdhojpu0qau0008f9650@direct.labs.play

DELETE

EDITOR

```
86df5f9cfbe4: Pull complete
b0a57da07333: Pull complete
96d74d4156fd: Pull complete
778a951e5719: Pull complete
Digest: sha256:e8590bc86f5d2ef2f85536f570fe49a5fec2893ebfd146f5aa63d0de9f9bdd24
Status: Downloaded newer image for sandeepdoodigani/jobportalapp:latest
docker.io/sandeepdoodigani/jobportalapp:latest
[node1] (local) root@192.168.0.13 ~
$ docker pull uifd/ui-for-docker
"docker pull" requires exactly 1 argument.
See 'docker pull --help'.

Usage:  docker pull [OPTIONS] NAME[:TAG|@DIGEST]

Pull an image or a repository from a registry
[node1] (local) root@192.168.0.13 ~
$ docker pull uifd/ui-for-docker
Using default tag: latest
latest: Pulling from uifd/ui-for-docker
841194d080c8: Pull complete
Digest: sha256:fe371ff5a69549269b24073a5ab1244dd4c0b834cbadf244870572150b1cb749
Status: Downloaded newer image for uifd/ui-for-docker:latest
docker.io/uifd/ui-for-docker:latest
[node1] (local) root@192.168.0.13 ~
$
```

Type here to search

25°C 15:18 03-11-2022

03:36:07

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.28
node1

cdhtr8m3_cdhtrsv91rrg00a0uhdg

IP: 192.168.0.28 **OPEN PORT** 8080 9000

Memory: 32.18% (1.257GiB / 3.906GiB) CPU: 0.25%

SSH: `ssh ip172-18-0-29-cdhtr8m3tccg00fmtjig@direct.labs.play-with-docker.com`

DELETE **EDITOR**

```
[node1] (local) root@192.168.0.28 ~
$ docker run -p 8080:8080 sandeepdoodigani/jobportalapp
* Serving Flask app 'app' (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: off
* Running on all addresses.
  WARNING: This is a development server. Do not use it in a production deployment.
* Running on http://172.17.0.3:8080/ (Press CTRL+C to quit)
172.18.0.1 - - [03/Nov/2022 15:48:02] "GET / HTTP/1.1" 200 -
172.18.0.1 - - [03/Nov/2022 15:48:03] "GET /css/style.css HTTP/1.1" 404 -
172.18.0.1 - - [03/Nov/2022 15:48:03] "GET /static/img/smartinternz.png HTTP/1.1" 200 -
172.18.0.1 - - [03/Nov/2022 15:48:09] "GET /assets/img/favicon-32x32.png HTTP/1.1" 404 -
172.18.0.1 - - [03/Nov/2022 15:48:25] "GET /login HTTP/1.1" 200 -
172.18.0.1 - - [03/Nov/2022 15:48:28] "GET /css/style.css HTTP/1.1" 404 -
172.18.0.1 - - [03/Nov/2022 15:48:28] "GET /static/img/smartinternz.png HTTP/1.1" 304 -
172.18.0.1 - - [03/Nov/2022 15:48:48] "GET /register HTTP/1.1" 200 -
172.18.0.1 - - [03/Nov/2022 15:48:49] "GET /static/img/smartinternz.png HTTP/1.1" 304 -
172.18.0.1 - - [03/Nov/2022 15:48:49] "GET /css/style.css HTTP/1.1" 404 -
172.18.0.1 - - [03/Nov/2022 15:49:35] "GET /contact.html HTTP/1.1" 404 -
172.18.0.1 - - [03/Nov/2022 15:49:36] "GET /favicon.ico HTTP/1.1" 404 -
```

[LOGIN](#)[REGISTER](#)[CONTACT US](#)

Aboutus

Mission

SMARTBRIDGE is an edTech organization with a vision to bridge the gap between academia & industry. Our outcome-based experiential learning programs on emerging technologies (Internet of Things, Machine Learning, Data Science, Artificial Intelligence, Robotics) are building skilled entry - level engineers, for the corporate world. .

Vission

Our main objective is to bridge the existing gaps between prevailing industry standards and what the academics offer to the graduates while passing out of university. SmartBridge offers suitable skill deployment and training to the young talent before on boarding their first job. Our skill development programs are designed considering the present expectations in the industry.

Objective

Well directed career guidance programs for educational institutions
Appropriate certification courses that suit the industry need
Train the trainers; expanded awareness about the current industry standards
Liaise with corporates to offer niche internships
Establish technology development centers in colleges
Specialised incubation centers in collaboration with corporates

JobPortal

Lorem ipsum dolor sit amet consectetur adipisicing elit. Voluptatum quis, reiciendis id magni magnam, accusamus nobis in, temporibus molestias ab placeat rerum aperiam illum perspiciatis ducimus non! Fugiat, odit ducimus.

Get in Touch

- jobportal@gmail.com
- +91 8977787657

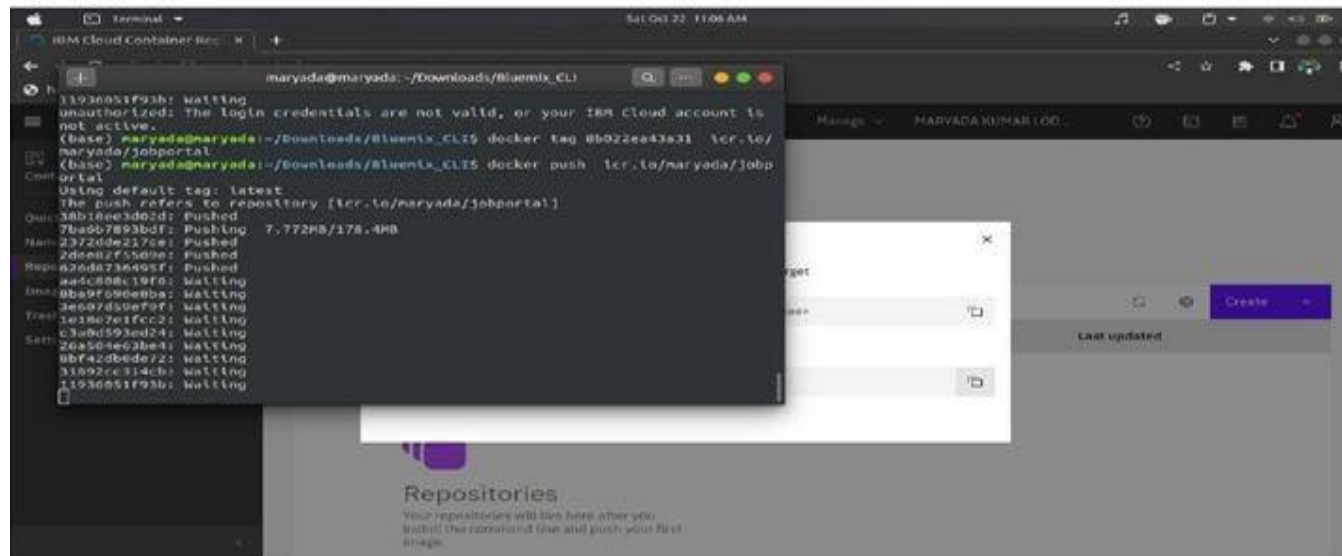


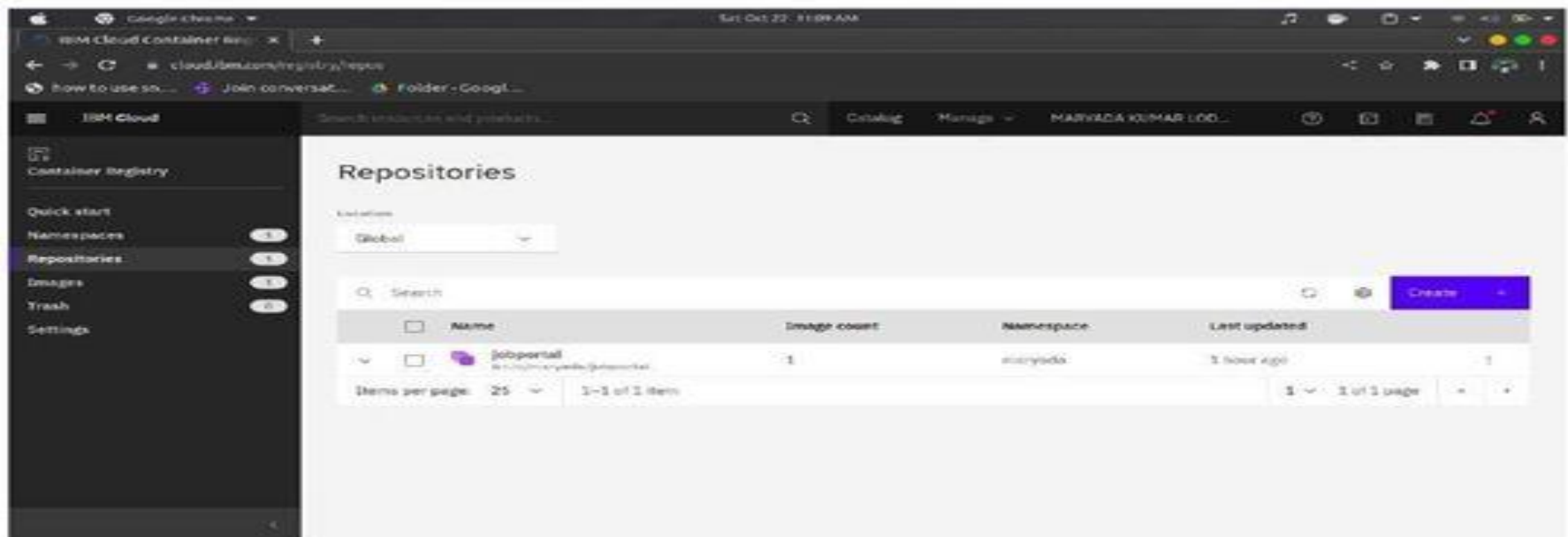
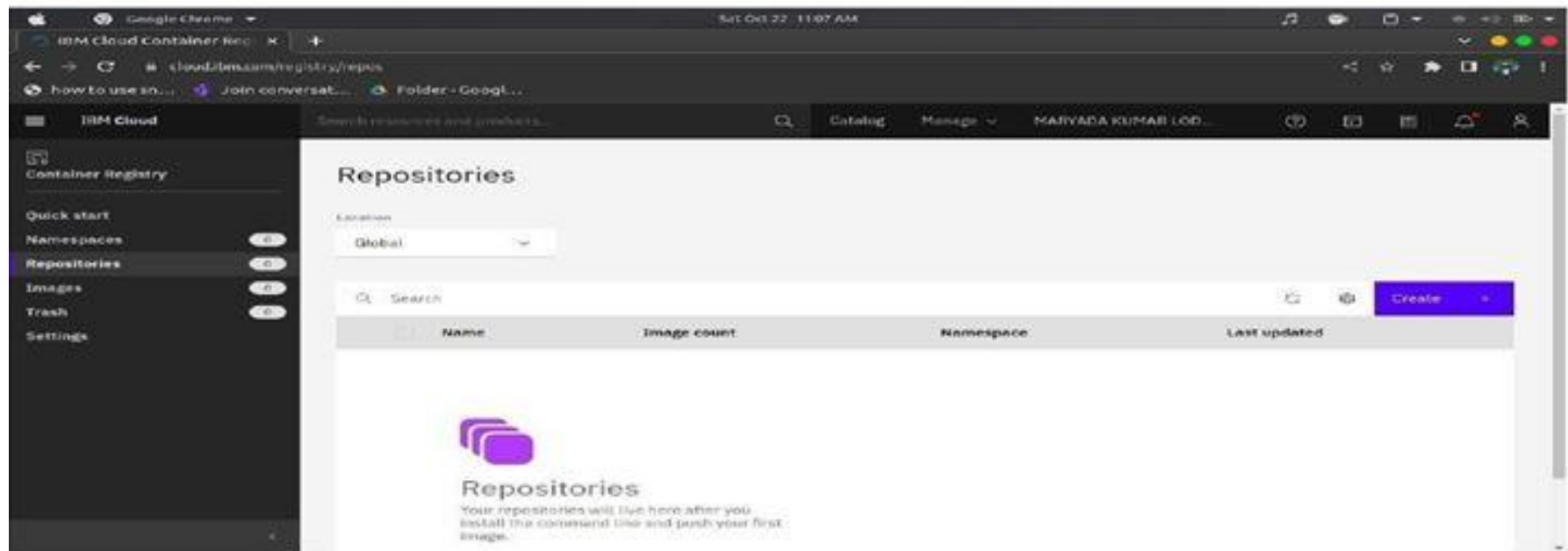
Register Form

Register

already have an account ? please login [login!](#)

3. Create a IBM container registry and deploy hello world app or job portal app.





4. create a kubernetes cluster in IBM cloud and deploy hello world image or job portal image and also expose the same app to run in node port

