

UNIVERSITY OF PETROLEUM & ENERGY STUDIES Dehradun

ACO LAB

NAME-YADRISHI DIXIT

BRANCH- COMPUTER SCIENCE ENGINEERING

BATCH- B-4 DEVOPS

SAP ID- 500097959

ROLL NO- R2142211468

SUBMITTED TO- Dr. Hitesh Kumar Sharma

EXPERIMENT-6

<u>AIM</u>: Working with Docker Compose File to Control Multiple Containers

Steps to Complete:

- 1. Creating compose files
 - · Create a directory named nginx in your root.
- " mkdir nginx "

```
91983@DELL MINGW64 ~/OneDrive/Desktop/SEM5/ACO-
$ mkdir nginx
```

• Switch to that directory and create a file named docker-compose.yaml

" cd nginx"

```
91983@DELL MINGW64 ~/OneDrive/Desktop/SEM5/ACO-LAB-2021
$ cd ./nginx
```

" vi docker-compose.yml"

91983@DELL MINGW64 ~/OneDrive/Desktop/SEM5/ACO-LAB-2021-25(Loca vi docker-compose.yml

```
91983@DELL MINGW64 ~/OneDrive/Desktop/SEM5/ACO-LAB-2021-29
version: '2'
services:
    databases:
    image: mysql
    ports:
        - "3307:3306"
    env_file:
        - evs.env
    web:
    image: nginx
    ports:
        - "80:88"
    depends_on:
        - databases
```

- Use docker-compose "version 2" to create docker-compose.yaml file.
- Create a service named "databases". Use image named "mysql"
- Map container 3306 port to host machine 3307 port.
- Add environment variables named "MYSQL_ROOT_PASSWORD", "MYSQL_DATABASE", "MYSQL_USER" and "MYSQL_PASSWORD" along with corresponding values for all.

" cat evs.env"

```
91983@DELL MINGW64 ~/OneDrive/Desktop/SEM5/ACO-LAB-2021-25(Local)/my-web-app/nginx (main) $ cat evs.env MYSQL_ROOT_PASSWORD = $ MYSQL_BATRABASE: mysqldb MYSQL_USER: root MYSQL_PASSWORD: abc123
```

- Add another service named "web"
- Use image "nginx"

```
nginx > 🔷 docker-compose.yml
       version: '2'
  1
       services:
         databases:
           image: mysql
           ports:
            - "3307:3306"
           env file:
            - evs.env
         web:
           image: nginx
           ports:
 11
             - "80:80"
 12
           depends on:
 13
             - databases
```

2. Running images using docker-compose

Save docker-compose.yaml file and do "docker-compose up".

" docker-compose up -d"

Verify nginx service is up and is accessible on machine.

[&]quot; curl localhost:80"

```
91983@DELL MINGW64 ~/OneDrive/Desktop/SEM5/ACO-LAB-2021-25(Local)/my-web-app/nginx (main)
$ curl localhost:80
<!DOCTYPE html>
<html>
cheads
<title>Welcome to nginx!</title>
<style>
html { color-scheme: light dark; }
body { width: 35em; margin: 0 auto;
font-family: Tahoma, Verdana, Arial, sans-serif; }
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
if you see this page, the nginx web server is successfully installed and
working. Further configuration is required.
For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
<a href="http://nginx.com/">nginx.com</a>.
Thank you for using nginx.
</body>
```

Stop and remove your docker container using docker-compose.

" docker-compose down"

```
91983@DELL MINGW64 ~/OneDrive/Desktop/SEM5/ACO-LAB-2021-25(Local)/my-web-app/nginx (main) $ curl localhost:80 curl: (7) Failed to connect to localhost port 80 after 2248 ms: Connection refused
```