

Lab Experiment – 6

NAME -Divyaansh Jain

ROLL NO – R171218040

SAP ID – 500067134

COURSE – B. Tech CSE- DevOps Batch 1

SUBJECT – Application Containerization

SEMESTER – 6th semester

Submitted To:

Dr. Hitesh Kumar Sir

Docker Link

• Run a container, here named db, using the docker run command and check whether the container is up and running using "docker ps".

```
-]# docker run -dit --name db training/postgres
nage 'training/postgres:latest' locally
Jnable to find image 'training/postgre
latest: Pulling from training/postgres
a3ed95caeb02: Pull complete
5e71c809542e: Pull complete
2978d9af87ba: Pull complete
e1bca35b062f: Pull complete
 600b6decf741: Pull complete
74b14ef2151f: Pull complete
7afd5ed3826e: Pull complete
3c69bb244f5e: Pull complete
d86f9ec5aedf: Pull complete
010fabf20157: Pull complete
010fabf20157: Pull complete
Digest: sha256:a945dc6dcfbc8d009c3d972931608344b76c2870ce796da00a827bd50791907e
Status: Downloaded newer image for training/postgres:latest
e186be2be04f7ea28dce94781e005d362bb7b63953927fb3edb7c7502f8734e6
[root@localhost ~]# docker ps
CONTAINER ID
e186be2be04f
                                          TMAGE
                                                                                                                                                                                                                                   PORTS
5432/tcp
                                                                                                                                                                                                                                                                                    NAMES
                                                                                                                                                                                       Up 4 seconds
Up 7 minutes
                                          training/postgres
                                                                                                                                            12 seconds ago
10 months ago
10 months ago
                                                                                       "su postgres -c '/us..."
                                                                                     "/entrypoint.sh apac..."
"docker-entrypoint.s..."
                                                                                                                                                                                                                                   0.0.0.0:8081->80/tcp
 bdcc404e58a
                                           ioomla
                                                                                                                                                                                                                                                                                    compose-ws_joomla_1
```

Run another container, here named web, using the docker run command.
 Here we used the option --link to link it with the db container which is already running as mentioned in the previous step. Again, check the whether the container is up and running.

```
[root@localhost ~]# docker run -it -d --name
Unable to find image 'training/webapp:latest'
latest: Pulling from training/webapp
e199868d6318: Pull complete
                                                                                                                         link db:mydb training/webapp
 bbbbfabab7c1: Pull complete
3ed95caeb02: Pull complete
0bbbc0fc0ff: Pull complete
 ca59b508e9f: Pull complete
Tae2541b15b: Pull complete
e/aeza-bibian Full complete
9dd97ef58ce9: Pull complete
a4c1b0cb7af7: Pull complete
Digest: sha256:06e9c1983bd6d5db5fba376ccd63bfa529e8d02f23d5079b8f74a616308fb11d
Status: Downloaded newer image for training/webapp:latest
7d5c2ab4cc1541d925f85f58ed988c8068fc2f41ea20ed4caaa39c81a1a118e4
 root@localhost ~]# docker ps
 ONTAINER ID
d5c2ab4cc15
                                             IMAGE
training/webapp
                                                                                                                                                                                                         STATUS
                                                                                             COMMAND
                                                                                                                                                                                                                                                         PORTS
                                                                                                                                                                                                                                                                                                               NAMES
                                                                                                                                                         2 minutes ago
About an hour ago
10 months ago
                                                                                                                                                                                                        Up 2 minutes
Up About an hour
                                                                                                                                                                                                                                                        5000/tcp
5432/tcp
0.0.0.0:8081->80/tcp
                                                                                                                                                                                                                                                                                                               web
db
                                                                                              "python app.py"
"su postgres -c '/us..."
"/entrypoint.sh apac..."
"docker-entrypoint.s..."
e186be2be04f
                                              training/postgres
```

• Use the command "docker exec" to open the bash terminal of the container named web. From this container ping the container, named db, which is linked using the name mydb with the web container.

```
[root@localhost ~]# docker exec -it web bash
root@7d5c2ab4cc15:/opt/webapp# ping mydb
PING mydb (172.17.0.2) 56(84) bytes of data.
64 bytes from mydb (172.17.0.2): icmp_seq=1 ttl=64 time=0.094 ms
64 bytes from mydb (172.17.0.2): icmp_seq=2 ttl=64 time=0.070 ms
64 bytes from mydb (172.17.0.2): icmp_seq=3 ttl=64 time=0.057 ms
64 bytes from mydb (172.17.0.2): icmp_seq=4 ttl=64 time=0.096 ms
64 bytes from mydb (172.17.0.2): icmp_seq=5 ttl=64 time=0.052 ms
64 bytes from mydb (172.17.0.2): icmp_seq=6 ttl=64 time=0.062 ms
64 bytes from mydb (172.17.0.2): icmp_seq=6 ttl=64 time=0.062 ms
65 cc
--- mydb ping statistics ---
66 packets transmitted, 66 received, 0% packet loss, time 5099ms
66 rtt min/avg/max/mdev = 0.052/0.071/0.096/0.020 ms
```

 Now run another container without linking it to any of the previous containers and check all the containers with the command 'docker ps'.
 Open the bash terminal of the container again with which we ran the ping command once and try pinging the newly created container, the ping command will fail because the container isn't linked with the other container.

```
$ docker run -it -d --name web2 training/webapp
7f7821969c52b73c52732c6f2c8d56cf6095fed4c548a3293f0f80a51e352a44
$ docker ps
CONTAINER ID
                                                                                        CREATED
                                                                                                                                                                          NAMES
                          training/webapp "python app.py" 14 seconds ago training/webapp "python app.py" 3 minutes ago training/postgres "su postgres -c '/us..." 4 minutes ago
7f7821969c52
                       training/webapp
training/webapp
aaa49f53d300
                                                                                                                                               5000/tcp
                                                                                                                                                                          web
f715a29eb873
                                                                                                                  Up 4 minutes
                                                                                                                                                                          db
$ docker exec -it web2 bash
root@7f7821969c52:/opt/webapp# ping db
ping: unknown host db
root@7f7821969c52:/opt/webapp#
```