

UNIVERSITY OF PETROLEUM & ENERGY STUDIES Dehradun

APPLICATION CONTAINERIZATION

Name: Rakshit Kapoor

Course: B. TECH CSE DevOps (2018-22)

Roll no.: R171218082

Sapid: 500067642

Experiment-2 Docker Volume

Step-1: Run a docker image in interactive mode.

```
rakshit@rakshit-virtual-machine:~$ docker run -it alpine
Unable to find image 'alpine:latest' locally
latest: Pulling from library/alpine
4c0d98bf9879: Pull complete
Digest: sha256:08d6ca16c60fe7490c03d10dc339d9fd8ea67c6466dea8d558526b1330a85930
Status: Downloaded newer image for alpine:latest
/ # ls
bin etc lib mnt proc run srv tmp var
dev home media opt root sbin sys usr
/ # cd mnt
/mnt # touch ab.txt
/mnt # touch a.txt
/mnt # ls
a.txt ab.txt
/mnt # exit
```

Step-2: Check the status of the text file created in mnt directory of alpine image.

```
-virtual-machine:~$ docker
                                                                                                     PORTS
CONTAINER ID
                IMAGE
                                COMMAND
                                             CREATED
                                                                     STATUS
                                                                     Exited (0) 14 seconds ago
Exited (0) 7 minutes ago
a4aca3460e6c
                alpine
                                "/bin/sh"
                                             About a minute ago
                                                                                                                charming_sinoussi
                hello-world
                                "/hello"
5f1d70f3aec9
                                             7 minutes ago
                                                                                                                hopeful_hawking
```

Step-3: Run containers with single attached volume with different container names and different images.

```
akshit@rakshit-virtual-machine:~$ docker run -it -v myvol1:/mnt --name C1 alpine
/ # ls
/ # cd mnt
/mnt # ls
/mnt # touch a.txt
/mnt # touch b.txt
/mnt # ls
a.txt b.txt
/mnt # exit
 rakshit@rakshit-virtual-machine:~$ docker ps -a
              IMAGE
CONTAINER ID
                              COMMAND
                                          CREATED
                                                                STATUS
                                                                                             PORTS
                                                                                                        NAMES
                              "/bin/sh"
9afa8495c59b
               alpine
                                          About a minute ago
                                                               Exited (0) 11 seconds ago
                                                                                                        C1
                              "/bin/sh"
                                                                Exited (0) 4 minutes ago
Exited (0) 11 minutes ago
a4aca3460e6c
               alpine
                                          5 minutes ago
                                                                                                        charming_sinoussi
               hello-world
                              "/hello"
                                                                                                        hopeful_hawking
5f1d70f3aec9
                                          11 minutes ago
 rakshit@rakshit-virtual-machine:~$ docker run -it -v myvol1:/mnt --name C2 alpine
/ # cd mnt
/mnt # ls
a.txt b.txt
/mnt # touch c.txt
/mnt # ls
a.txt b.txt c.txt
/mnt # exit
rakshit@rakshit-virtual-machine:~$
```

```
shit@rakshit-virtual-machine:~$ docker run -it -v myvol1:/var --name C3 ubuntu
Unable to find image 'ubuntu:latest' locally
latest: Pulling from library/ubuntu
83ee3a23efb7: Pull complete
db98fc6f11f0: Pull complete
f611acd52c6c: Pull complete
Digest: sha256:703218c0465075f4425e58fac086e09e1de5c340b12976ab9eb8ad26615c3715
Status: Downloaded newer image for ubuntu:latest
root@f757e86f6c4f:/# ls
bin boot dev etc home lib lib32 lib64 libx32 media mnt opt proc root run sbin srv sys tmp usr var
root@f757e86f6c4f:/# cd var
root@f757e86f6c4f:/var# ls
a.txt b.txt c.txt
root@f757e86f6c4f:/var# touch d.txt
root@f757e86f6c4f:/var# ls
a.txt b.txt c.txt d.txt
root@f757e86f6c4f:/var# exit
exit
rakshit@rakshit-virtual-machine:~$
```