

Summary

Session No - 2

- Revision of the previous session
 - Docker works on the concept of containerization
 - Case study on Hotstar
 - We use containerization to launch the operating system in one second
 - A docker engine is a program or a software
 - If we want to launch the operating system we need the image
- Docker-related commands can be run on the docker host only
- docker ps command is used to see all the running containers
- docker images command is used to see the docker images
- docker ps -a command is used to see all the containers

```
root@ip-172-31-40-68 ~]# docker ps
CONTAINER ID IMAGE COMMAND CREA
root@ip-172-31-40-68 ~]# docker images
                                                            CREATED
                                   IMAGE ID
                                   eeb6ee3f44bd
                                                            12 months ago
                                                                                       204MB
                                    13b66b487594
root@ip-172-31-40-68 ~] # docker ps -a
CONTAINER ID IMAGE COMMAND
                                                                      CREATED
                                                                                               STATUS
                                                                                                                                         PORTS
                                                                                                                                                         NAMES
                                               "/bin/bash"
"/bin/bash"
"/bin/bash"
                      ubuntu:14.04
                                                                                              Exited (0) 46 hours ago
                                                                      46 hours ago
                                                                                                                                                         sleepy_hermann
                      ubuntu:14.04
centos:7
ubuntu:14.04
                                                                                              Exited (0) 46 hours ago
Exited (0) 46 hours ago
Exited (0) 46 hours ago
                                                                                                                                                         naughty_dhawan
beautiful_wing
friendly_lamport
                                                                     46 hours ago
46 hours ago
d6875c357d1
                                               "/bin/bash"
                                                                                                                                                          intelligent kilby
root@ip-172-31-40-68 ~]#
```

The minimum requirement to run any program is that we need the operating system

Docker gives every container a unique ID & name for management

```
ONTAINER ID
                  IMAGE
                                                      CREATED
                                                                                                             PORTS
                                                                         Exited (127) 5 seconds ago
521fa23f4b5
                  ubuntu:14.04
                                    "/bin/bash"
                                                                                                                          wizardly_joliot
                                                      3 minutes ago
                                                                         Exited (0) 46 hours ago
Exited (0) 46 hours ago
Exited (0) 47 hours ago
                                                                                                                         sleepy_hermann
naughty_dhawan
beautiful_wing
                 ubuntu:14.04
ubuntu:14.04
                                    "/bin/bash"
5e21ccc22bb
                                                      46 hours ago
                                    "/bin/bash"
a37162c1aeea
                                                      46 hours ago
                                    "/bin/bash"
                                                      47 hours ago
ed6875c357d1
                  centos:7
                  ubuntu:14.04
a15ebc88b5a
                                    "/bin/bash"
                                                      47 hours ago
                                                                         Exited (0)
                                                                                                                          friendly_lampo
                                    "/bin/bash"
474472007da0
                 ubuntu:14.04
                                                      47 hours ago
                                                                         Exited (0)
                                                                                      47 hours ago
                                                                                                                          intelligent_kilby
```

 --name keyword in the run command is used to give a custom name to the container

```
[root@ip-172-31-40-68 ~] # docker run -i -t --name myweb
                                                                    centos:7
[root@450f0f387f2f /]#
[root@450f0f387f2f /]#
[root@450f0f387f2f /]#
[root@450f0f387f2f /]#
[root@ip-172-31-40-68 ~]# docker ps
           IMAGE
CONTAINER ID
                      COMMAND
                                                  STATUS
                                                                PORTS
                                                                         NAMES
                                  CREATED
                      "/bin/bash"
            centos:7
450f0f387f2f
                                  24 seconds ago
                                                 Up 23 seconds
[root@ip-172-31-40-68 ~]#
```

- docker stop (container name or ID) command is used to stop the container
- docker start (container name or ID) command is used to start the container

```
[root@ip-172-31-40-68 ~]# docker start myweb
myweb
```

 docker attach (container name or ID) to attach the running container

```
[root@ip-172-31-40-68 ~]# docker attach myweb
[root@450f0f387f2f /]#
[root@450f0f387f2f /]#
[root@450f0f387f2f /]# [
```

 docker rm (container name or ID) command is used to delete the container

```
root@ip-172-31-40-68 ~] # docker rm myweb
[root@ip-172-31-40-68 ~]# docker ps -a
CONTAINER ID IMAGE
                                  COMMAND
                                                  CREATED
                                                                      STATUS
                                                                                                       PORTS
                                                                                                                   NAMES
                                 "/bin/bash"
"/bin/bash"
521fa23f4b5
                ubuntu:14.04
                                                  11 minutes ago
                                                                      Exited (127) 8 minutes ago
                                                                                                                   wizardly joliot
                                                                     Exited (0) 46 hours ago
Exited (0) 46 hours ago
Exited (0) 47 hours ago
                                                  46 hours ago
5e21ccc22bb
                ubuntu:14.04
                                                                                                                   sleepy_hermann
                                  "/bin/bash"
                ubuntu:14.04
                                                                                                                   naughty_dhawan
beautiful_wing
a37162c1aeea
                                                  46 hours ago
                                  "/bin/bash"
                                                  47 hours ago
ed6875c357d1
                centos:7
 15ebc88b5a
                ubuntu:14.04
                                  "/bin/bash"
                                                  47 hours ago
                                                                                                                   friendly_lamport
                                  "/bin/bash"
474472007da0
                ubuntu:14.04
                                                                      Exited
                                                                              (0)
                                                                                                                   intelligent_kilb
                                                     hours ago
```

- docker rmi (image name) command is used for deleting the image
- ifconfig command is used to check the IP address
- net-tools is a package that provides the ifconfig command
- The minimum requirement for connection between the web server and web client is that they should have network connectivity
- Steps to configuring the web server
 - Step 1: Install the software
 - Command:- yum install httpd

```
[root@a74d237f98d4 /]# yum install httpd
Loaded plugins: fastestmirror, ovl
Loading mirror speeds from cached hostfile
* base: download.cf.centos.org
* extras: download.cf.centos.org
* updates: download.cf.centos.org
Resolving Dependencies
--> Running transaction check
---> Package httpd.x86_64 0:2.4.6-97.el7.centos.5 will be installed
--> Processing Dependency: httpd-tools = 2.4.6-97.el7.centos.5 for package: httpd-2.4.6-97.el7.centos.5.x86_64
--> Processing Dependency: system-logos >= 7.92.1-1 for package: httpd-2.4.6-97.el7.centos.5.x86_64
```

Step 2: Put or create a webpage in /var/www/html

```
[root@a74d237f98d4 /]# cd /var/www/html/
[root@a74d237f98d4 html]#
[root@a74d237f98d4 html]# ls
[root@a74d237f98d4 html]# cat > vimal.html
i m vimal daga
[root@a74d237f98d4 html]#
```

- Step 3: Start the web services
 - Command: httpd

```
[root@a74d237f98d4 html]# httpd
AH00558: httpd: Could not reliably determine the server's fully qualified domain name, using 172.17.0.2. Set the 'ServerName' directive globally to suppress this message
[root@a74d237f98d4 html]#
[root@a74d237f98d4 html]#
[root@a74d237f98d4 html]#
```

ps -aux command in Linux tells how many processes are running

```
[root@a74d237f98d4 html]# ps
USER
          PID %CPU %MEM
                           VSZ
                               RSS TTY
                                             STAT START
                                                          TIME COMMAND
           1 0.0 0.3 11844 3088 pts/0
                                             Ss 15:50
                                                          0:00 /bin/bash
root
           82 0.0
                   0.6 224096 6028 ?
                                                          0:00 httpd
                                             Ss 16:05
root
apache
           83
               0.0
                   0.6 224096
                               6020 ?
                                             S
                                                  16:05
                                                          0:00 httpd
apache
           84
               0.0
                    0.6 224096
                               6020 ?
                                                  16:05
                                                          0:00 httpd
apache
           85 0.0
                   0.6 224096
                                                          0:00 httpd
                               6020 ?
                                                  16:05
                                             S
apache
           86 0.0
                    0.6 224096 6020 ?
                                            S
                                                  16:05
                                                          0:00 httpd
           87 0.0
                   0.6 224096 6020 ?
                                                  16:05
                                                          0:00 httpd
apache
                                            S
                                                          0:00 ps -aux
           88 0.0
                   0.3 51748 3516 pts/0
                                             R+
                                                  16:06
root
[root@a74d237f98d4 html]#
```

Different ways to access the browser are through GUI & CLI

curl command is used to access the browser from CLI

```
[root@338a9254800e /]# curl http://172.17.0.2/vimal.html
i m vimal daga
```

kill -9 (process ID) command is used to stop the running process

```
[root@a74d237f98d4 html]# kill -9 82
[root@a74d237f98d4 html]# ps -aux
USER
           PID %CPU %MEM
                                  RSS TTY
                                                STAT START
                                                              TIME COMMAND
           1 0.0 0.3 11844
83 0.0 0.6 224096
root
                                  3088 pts/0
                                                Ss
                                                      15:50
                                                              0:00 /bin/bash
apache
                                  6020 ?
                                                S
                                                     16:05
                                                              0:00 httpd
                                                              0:00 httpd
           84 0.0 0.7 224232
                                                     16:05
apache
                                  6924 ?
apache
           85 0.0 0.7 224232
                                  6924
                                                     16:05
                                                              0:00 httpd
apache
            86 0.0 0.6 224096
                                  6020
                                                     16:05
                                                              0:00 httpd
apache
               0.0
                     0.6 224096
                                  6020
                                                      16:05
                                                              0:00 httpd
            92
               0.0
                          51748
                                  3412 pts/0
                                                R+
                                                      16:11
                                                              0:00 ps -aux
root
                     0.3
```

- Ctrl + p + q shortcut is used to come out of the container without stopping
- docker exec (Container name) (command) is used to run the command inside the container without entering or attaching it

```
[root@ip-172-31-40-68 ~] # docker exec webclient ifconfig
eth0: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
    inet 172.17.0.3 netmask 255.255.0.0 broadcast 172.17.255.255
    ether 02:42:ac:11:00:03 txqueuelen 0 (Ethernet)
    RX packets 1152 bytes 25349377 (24.1 MiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 732 bytes 52684 (51.4 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP, LOOPBACK, RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    loop txqueuelen 1000 (Local Loopback)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

[root@ip-172-31-40-68 ~]#
```

- Two different types of storage
 - o Ephemeral or Temporary storage (e.g. C drive)
 - o Persistent or permanent storage (e.g. Pen drive, Hard disk)
- Creating persistent storage in a container
 - Creating a directory on the base system

```
[root@ip-172-31-40-68 ~]# mkdir /data
[root@ip-172-31-40-68 ~]# cd /data
[root@ip-172-31-40-68 data]# ls
[root@ip-172-31-40-68 data]# cd
[root@ip-172-31-40-68 ~]#
```

o Creating a container with a volume

```
[root@ip-1/2-31-40-68 ~]# [root@ip-1/2-31-40-68 ~]# docker run -it --name os1 -v /data:/var/www/html/posts centos:7 [root@ic220d3dc737 /]#
```

Storing data in the container

```
[root@lc220d3dc737 /]# cd /var/www/html/
[root@lc220d3dc737 html]# ls
posts
[root@lc220d3dc737 html]# cat > vimal.html
i m vimal
[root@lc220d3dc737 html]# [s
posts vimal.html
[root@lc220d3dc737 html]# ls
posts vimal.html
[root@lc220d3dc737 posts]# ls
[root@lc220d3dc737 posts]# touch j.png
[root@lc220d3dc737 posts]# touch p.jpg
[root@lc220d3dc737 posts]# touch p.jpg
[root@lc220d3dc737 posts]# ls
j.png p.jpg
```

- Internally all the data created in /var/www/html is stored in the base system after attaching the volume
- Deleting the container

```
[root@1c220d3dc737 posts]#
[root@1c220d3dc737 posts]# exit
exit
[root@ip-172-31-40-68 ~]#
[root@ip-172-31-40-68 ~]# docker rm os1
os1
[root@ip-172-31-40-68 ~]#
```

On the base system, the entire data is stored

```
[root@ip-172-31-40-68 ~] # cd /data/
[root@ip-172-31-40-68 data] # ls |
j.png p.jpg text.txt vvvvv
[root@ip-172-31-40-68 data] # |
```