

Summary

Session No 3

 docker info command is used to see all the information about the docker

```
Server:
Containers: 8
Running: 1
Paused: 0
Stopped: 7
Images: 2
Server Version: 20.10.17
Storage Driver: overlay2
Backing Filesystem: xfs
Supports d type: true
Native Overlay Diff: true
userxattr: false
Logging Driver: json-file
Cgroup Driver: cgroupfs
Cgroup Version: 1
Plugins:
```

 docker stats -a command is used to see the live statistic of all the docker container

```
0B / 0B
                        condescending_gagarin
wizardly_joliot
                                                                                       OB / OB
                                                                                                                                                 OB / OB
OB / OB
OB / OB
OB / OB
OB / OB
                                                                                                                               0.00%
                                                                     0.00%
ab0e7e1d0236
521fa23f4b5
 5e21ccc22bb
                         sleepy_hermann
a37162c1aeea
                         naughty_dhawan
friendly_lamport
intelligent_kilby
                                                                     0.00%
                                                                                                                                0.00%
a15ebc88b5a
                                                                     0.00%
                                                                                                                                0.00%
474472007da0
```

 docker ps -a -q command is used to print all the IDs of the containers

```
[root@ip-172-31-40-68 ~] # docker ps -a -q
566669d0999d
338a9254800e
ab0e7e1d0236
95e21ccc22bb
a37162c1aeea
ca15ebc88b5a
474472007da0
[root@ip-172-31-40-68 ~] #
```

- Trick to remove all the containers in one go
 - Command:- docker rm -f \$(docker ps -a -q)

```
[root@ip-172-31-40-68 ~] # docker rm -f $ (docker ps -a -q)
566669d0999d
338a9254800e
ab0e7e1d0236
95e21ccc22bb
a37162c1aeea
ca15ebc88b5a
474472007da0
[root@ip-172-31-40-68 ~] #
```

· Docker automatically gives the Ip address to each container

By default, the container has connectivity with the base system

```
[root@ip-172-31-40-68 ~] # ping 172.17.0.2

PING 172.17.0.2 (172.17.0.2) 56(84) bytes of data.

64 bytes from 172.17.0.2: icmp_seq=1 ttl=64 time=0.054 ms

64 bytes from 172.17.0.2: icmp_seq=2 ttl=64 time=0.049 ms

^C
--- 172.17.0.2 ping statistics ---

2 packets transmitted, 2 received, 0% packet loss, time 1021ms

rtt min/avg/max/mdev = 0.049/0.051/0.054/0.007 ms
```

- By public IP anyone in the world can connect to the operating system
- Any server in the world that can connect with the outside world and they are running a program & every program they give a unique number known as a port number
- netstat -tnlp command is used to check the port number

- By default, the container is isolated it cannot connect to the outside world
- Connecting container with the outside world
 - Giving the container a port number & volume

```
[root@ip-172-31-40-68 ~] # docker run -it --name web -p 1234:80 -v /code:/var/www/html centos:7
[root@1015889037dd /] #
[root@1015889037dd /] #
[root@1015889037dd /] #
```

Installing Apache web server in a container

```
[root@1015889037dd /]# yum install httpd -y
Loaded plugins: fastestmirror, ovl
Determining fastest mirrors
```

- Starting webservices
- Anyone in the world can access the website just have to type the protocol name, IP address, and port number

```
← → C ▲ Not secure | 65.1.132.46:1234/index.html
```

 -d keyword in the run command is used to launch the container in detached mode

```
[root@ip-172-31-40-68 ~] # docker run -it -d --name w2 httpd
b913e94ae108ec078254d99fd291c42a283e42e90a64751c04269c551bd1800c
[root@ip-172-31-40-68 ~] #
```

 docker inspect (container name or ID) command is used to see the details about the container

```
"Networks": {
    "bridge": {
        "IPAMConfig": null,
        "Links": null,
        "Aliases": null,
        "NetworkID": "436b891693265ccb50187a0283a9dcd63d3682a6fdb880c165efd0079fd29157",
        "EndpointID": "866b066769a80f88b6b331dcc2173cdc89a3564b921de76856ba24af6e9d3b61e",
        "Gateway": "172.17.0.1",
        "IPAddress": "172.17.0.2",
        "IPPrefixLen": 16,
        "IPV6Gateway": "",
        "GlobalTPv6Address": "",
        "GlobalTPv6Address": "",
        "GlobalTPv6FrefixLen": 0,
        "MacAddress": "02:42:ac:11:00:02",
```

 In the terminal, we can create variables that are called userdefined variables

```
[root@ip-172-31-40-68 ~] # x=5

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

[root@ip-172-31-40-66 ~] # echo x

x

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

[root@ip-172-31-40-68 ~] # echo $x

5

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

 My-SQL database image requires environmental variables to start the services

```
[root@ip-172-31-40-68 ~] # docker run -it --name db1 mysql
2022-10-07 16:16:15+00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 8.0.30-1.el8 started.
2022-10-07 16:16:15+00:00 [Note] [Entrypoint]: Switching to dedicated user 'mysql'
2022-10-07 16:16:15+00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 8.0.30-1.el8 started.
2022-10-07 16:16:15+00:00 [ERROR] [Entrypoint]: Database is uninitialized and password option is not specified You need to specify one of the following:

- MYSQL ROOT PASSWORD
- MYSQL RANDOM ROOT PASSWORD
```

 We can set the environmental variable in the container with the -e keyword in the run command

```
[root@ip-172-31-40-68 ~] # docker run -it -e x=5 centos:7
[root@714397d618a1 /] # echo $x

5
[root@714397d618a1 /] # exit
exit
[root@ip-172-31-40-68 ~] #
[root@ip-172-31-40-68 ~] #
[root@ip-172-31-40-68 ~] # docker run -it -e y=5 -e z=90 centos:7
[root@36fe0ec61cbd /] # echo $y

5
[root@36fe0ec61cbd /] # echo $z

90
```

Launching container with My-SQL database image

Running bash shell in My-SQL container

Connecting MY-SQL server in a container

```
bash-4.4# mysql -u root -p
Enter password:
Welcome to the MySQL monitor. Commands end with; or \q.
Your MySQL connection id is 9
Server version: 8.0.30 MySQL Community Server - GPL

Copyright (c) 2000, 2022, Oracle and/or its affiliates.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>
```

\ Symbol in Linux is used to cut the command into multiple parts

 Creating the general user and database with the help of environmental variables in a container

```
[root@ip-172-31-40-68 ~] # docker run -dit --name db123 -e MYSQL_ROOT_PASSWORD=redhat -e MYSQL
USER=vimal -e \
> MYSQL_PASSWORD=redhat -e \
> MYSQL_DATABASE=lwstudent mysql
9e627f4787d229294a1069d0dbdae8e2e64ffffae633083af350b99521d69755
[root@ip-172-31-40-68 ~] #
```

Executing bash shell My-SQL container and connecting to a general user

```
[root@ip-172-31-40-68 ~] # docker exec -it db123 bash
bash-4.4# mysql -u vimal -p
Enter password:
Welcome to the MySQL monitor. Commands end with; or \g.
Your MySQL connection id is 8
Server version: 8.0.30 MySQL Community Server - GPL

Copyright (c) 2000, 2022, Oracle and/or its affiliates.
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql>
```

Show databases is MY-SQL command to see the database