

Summary

Session No - 7

- Docker-compose helps us in automation in the docker containers
- The only use case of using the operating system is to run the program
- The primary use of the container is to run programs and shut down
- If the requirement is to launch the container then run the command & shutdown then we can achieve this in the following way

```
[root@ip-172-31-40-68 ~] # docker run -it ubuntu:14.04 date
Wed Oct 19 15:33:26 UTC 2022
[root@ip-172-31-40-68 ~] #
[root@ip-172-31-40-68 ~] #
[root@ip-172-31-40-68 ~] #
```

- The life of the container is the life of the command
- Sleep command in Linux is used to suspend the calling process of the next command for a specific amount of time

```
[root@ip-172-31-40-68 ~]#
[root@ip-172-31-40-68 ~]# docker run -it ubuntu:14.04 sleep 10
```

 If the requirement is to launch the container run the command & once the command is run then remove the container then we have to use the --rm keyword in the run command

```
[root@ip-172-31-40-68 ~]# docker run -it --name osl --rm
Wed Oct 19 15:39:39 UTC 2022
[root@ip-172-31-40-68 ~]#
 [root@ip-172-31-40-68 ~] # docker ps -a
CONTAINER ID IMAGE
12319c1fb71f ubuntu:14.04
                                       COMMAND
"sleep 10"
                                                                                 Exited (0) 3 minutes ago
Exited (0) 3 minutes ago
Exited (0) 6 minutes ago
                                                                                                                                        lucid_payne
stupefied burnel
                                       "sleep 10"
"date"
                                                           4 minutes ago
 ea8a61a62d9
                   ubuntu:14.04
                   ubuntu:14.04
                                                           6 minutes ago
 1b21ffa53a9
                                                                                                                                        eloquent_suther
d80635310949 ubuntu:14.04
                                       "/bin/bash"
                                                                                  Exited (0) 8 minutes ago
Exited (127) 12 minutes ago
                                                           8 minutes ago
                                                                                                                                        clever mendel
                                                           14 minutes ago
                   ubuntu:14.04
                                        "/bin/bash"
                                                                                                                                        zealous shtern
 a954251d9b9
 [root@ip-172-31-40-68 ~]#
```

 Docker-compose is a tool that helps in the automation of containers

- Installing Docker-compose
 - o Command to download docker-compose:-

curl -SL

https://github.com/docker/compose/releases/download/v 2.12.0/docker-compose-linux-x86_64 -o /usr/local/bin/docker-compose

o Making binary file executable

Command:- chmod +x /usr/local/bin/docker-compose

- Docker compose work on the top of docker-engine
- A good practice is to write code in a directory
- Docker-Compose uses YAML as a language for code
- YAML language uses semicolon (:) to differentiate between key & values pair
- Good practice in YAML is to write strings in double cotes ("")
- In YAML hyphen () is used to create the array

```
name: "vimal"
id: 123
phone: 1111

name:
- "vimal"
- "pop"
- "tom"
```

 In the YAML language indentation is used for writing blocks of code

```
db:

name1: "pop"

name2: "tom"

name3: "jack"
```

The extension of the YAML file should be .yml

```
[root@ip-172-31-40-68 ~]# mkdir /mydockercode
[root@ip-172-31-40-68 ~]# cd /mydockercode
[root@ip-172-31-40-68 mydockercode]# ls
[root@ip-172-31-40-68 mydockercode]# vim mycode.yml
```

- Creating a manifest or code file for launching the container
 - Services is a keyword to tell docker-compose that we are looking for containers
 - For every container, we have to give a docker-compose name for e.g. c1

```
services:
c1:
    container_name: "myos1"
    image: "ubuntu:14.04"
    command: "date"

c2:
    container_name: "myos2"
    image: "centos:7"
    command: "cal"
```

- Creating a container from code or manifest file
 - Up means run the code
 - -f to give the file name
 - Command :- docker-compose -f (file name) up

Command to see the containers in docker-compose
 Command :- docker-compose -f (file name) ps

- docker-compose.yml is a special file that docker-compose reads by default
 - exited(0) means the container ran successfully
 - Any number other than zero means the container did not run successfully

```
[root@ip-172-31-40-68 mydockercode] # mv mycode.yml docker-compose.yml [root@ip-172-31-40-68 mydockercode] # ls
[root@ip-172-31-40-68 mydockercode] # docker-compose
                                                               -f docker-compose.yml
                      COMMAND "date"
                                                                                              PORTS
                                              SERVICE
                                                                      STATUS
nyos1
                                                                      exited (0)
                      "cal"
                                                                      exited (0)
root@ip-172-31-40-68 mydockercode]# docker-compose
                                            SERVICE
                      COMMAND "date"
                                                                     STATUS
                                                                                              PORTS
                                                                      exited (0)
                                                                      exited (0)
root@ip-172-31-40-68 mydockercode]# pwd
[root@ip-172-31-40-68 mydockercode]# ls
docker-compose.yml
[root@ip-172-31-40-68 mydockercode]#
```

 -d keyword in docker-compose is used to run the container in detached/demonized mode

 docker-compose logs (service/docker-compose name) is used to see the logs of the specific container

```
myosi 64 bytes from 8.8.8.8: icmp_seq=37 ttl=50 time=1.20 ms
myosi 64 bytes from 8.8.8.8: icmp_seq=38 ttl=50 time=1.21 ms
myosi 64 bytes from 8.8.8.8: icmp_seq=39 ttl=50 time=1.23 ms
myosi 64 bytes from 8.8.8.8: icmp_seq=40 ttl=50 time=1.21 ms
myosi 64 bytes from 8.8.8.8: icmp_seq=41 ttl=50 time=1.21 ms
myosi 64 bytes from 8.8.8.8: icmp_seq=42 ttl=50 time=1.21 ms
myosi 64 bytes from 8.8.8.8: icmp_seq=42 ttl=50 time=1.20 ms
myosi 64 bytes from 8.8.8.8: icmp_seq=43 ttl=50 time=1.22 ms
myosi 64 bytes from 8.8.8: icmp_seq=44 ttl=50 time=1.22 ms
myosi 64 bytes from 8.8.8: icmp_seq=45 ttl=50 time=1.23 ms
myosi 64 bytes from 8.8.8: icmp_seq=45 ttl=50 time=1.23 ms
myosi 64 bytes from 8.8.8: icmp_seq=46 ttl=50 time=1.24 ms
myosi 64 bytes from 8.8.8: icmp_seq=48 ttl=50 time=1.30 ms
myosi 64 bytes from 8.8.8: icmp_seq=48 ttl=50 time=1.30 ms
myosi 64 bytes from 8.8.8: icmp_seq=48 ttl=50 time=1.38 ms
myosi 64 bytes from 8.8.8: icmp_seq=50 ttl=50 time=1.38 ms
myosi 64 bytes from 8.8.8: icmp_seq=50 ttl=50 time=1.38 ms
myosi 64 bytes from 8.8.8: icmp_seq=51 ttl=50 time=1.38 ms
myosi 64 bytes from 8.8.8: icmp_seq=52 ttl=50 time=1.38 ms
myosi 64 bytes from 8.8.8: icmp_seq=52 ttl=50 time=1.22 ms
[root@ip=172-31-40-68 mydockercode] #
[root@ip=172-31-40-68 mydockercode] #
[root@ip=172-31-40-68 mydockercode] #
[root@ip=172-31-40-68 mydockercode] #
```

exec in docker-compose is used to run the command inside the container

 Not every version of the docker engine is compatible with dockercompose so we have to write the version keyword in the manifest /code file

```
version: "3.8"

services:
c1:
    container_name: "myos1"
    image: "ubuntu:14.04"
    command: "ping 8.8.8.8"

c2:
    container_name: "myos2"
    image: "centos:7"
    command: "sleep 60"
```

Stopping the container in docker-compose

```
[root@ip-172-31-40-68 mydockercode]# docker-compose stop
[+] Running 2/2
# Container myos2 Stopped
# Container myos1 Stopped
```

Removing the container in docker-compose

Docker Certified Associate

Important Links:-

Docker-compose Installation

https://docs.docker.com/compose/install/other/

 Compose and Docker compatibility matrix https://docs.docker.com/compose/compose-file-v3/