Name - Dhruv D Vaidya Batch - T23 Roll no - 117

# **Experiment 9 : Docker basics**

## Aim:

To understand Docker Architecture and Container Life Cycle, install Docker and execute docker commands to manage images and interact with Containers.

### Theory:

Docker is a platform designed to make it easier to create, deploy, and run applications by using containers. Containers allow a developer to package up an application with all parts it needs, such as libraries and other dependencies, and ship it all out as one package. Here's a detailed look at the basics of Docker:

#### 1. What is Docker?

Docker is an open-source platform that automates the deployment of applications inside lightweight, portable containers. A container is a standard unit of software that packages up code and all its dependencies so the application runs quickly and reliably from one computing environment to another.

### 2. Key Concepts in Docker

#### **Containers**

- Definition: Containers are isolated environments where applications run with everything they need to function.
- Features: They are lightweight, fast, and share the host OS kernel, making them more efficient than virtual machines.

#### **Images**

Definition: An image is a read-only template used to create containers. It includes the application code, libraries, and other dependencies.

● How it works: You build an image, then run a container based on that image.
Docker Engine
The core component of Docker that runs and manages containers.
It has two main parts:
<ul> <li>Server: A long-running daemon process (dockerd) that manages containers.</li> </ul>
○ Client: The command-line interface (docker) that users interact with.
Docker Hub & Registry
Docker Hub: A cloud-based registry service where Docker images are stored and shared.
Registry: A service for storing and distributing Docker images. Docker Hub is the default registry, but you can set up private registries.
3. How Docker Works
Dockerfile: A script that contains instructions to assemble a Docker image. It defines the base image, application code, and dependencies.
Building Images: Using the command docker build, Docker reads the Dockerfile and creates an image.
Running Containers: Using docker run, Docker starts a container from an
image.

# 4. Why Use Docker?

Portability: Containers can run on any system that has Docker installed, regardless of the underlying hardware or OS.

- Consistency: The application runs the same way in development, testing, and production environments.
- Isolation: Each container is isolated from others, preventing conflicts between applications.
- **Efficiency:** Containers are lightweight, using fewer resources compared to virtual machines.

#### 5. Basic Docker Commands

- docker --version: Check Docker version.
- docker pull <image>: Download an image from Docker Hub.
- docker build -t <name> .: Build an image from a Dockerfile.
- docker run <image>: Run a container from an image.
- docker ps: List running containers.
- docker ps -a: List all containers (including stopped ones).
- docker stop <container id>: Stop a running container.
- docker rm <container\_id>: Remove a container.
- docker rmi <image name>: Remove an image.

## 6. Docker Compose

- A tool for defining and running multi-container Docker applications.
- Uses a YAML file (docker-compose.yml) to configure services, networks, and volumes.
- Command: docker-compose up to start all services defined in the file.

#### 7. Real-World Use Cases

- Microservices Architecture: Running different microservices in isolated containers.
  - Continuous Integration/Continuous Deployment (CI/CD):
- and deployment processes.

  Automating testing
  - **DevOps and Infrastructure as Code:**
- applications.

Simplifying the deployment of complex

# Output:



```
/d/MiscRepos/sepm_lab/files git:(master)±9 (16.855s)

docker pull nginx

Using default tag: latest
latest: Pulling from library/nginx
6e909acdb790e; Pull complete
97f5c@f5idd3: Pull complete
5eaa34f5b9c2: Pull complete
5eaa34f5b9c2: Pull complete
6e0ca@15e55: Pull complete
6e0ca@15e55: Pull complete
77f5c@f5idd3: Pull complete
6e0ca@15e55: Pull complete
77f5c@f5idd3: Pull complete
77f5c@f6idd3: Pull complete
77f5c@f6id
```

```
/d/MtscRepos/sepm_lab/files git:(master)±9

docker run nginx:1.23

/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
/docker-entrypoint.sh: looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf
/docker-entrypoint.sh: launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: lontice lift: simile memory for start up
/dozyo/do/20 13:34:51 [notice] 1#1: using the "epoll" event membod
/dozyo/do/20 13:34:51 [notice] 1#1: suint by goc 10:2.1 20210110 (Debian 10:2.1-6)
/dozyo/do/20 13:33:51 [notice] 1#1: getrlmitr(RIMIT NOFILE): 1048576: 1048576
/dozyo/do/20 13:33:51 [notice] 1#1: start worker processes
/dozyo/do/20 13:33:51 [notice] 1#1: start worker processes
/dozyo/do/20 13:33:51 [notice] 1#1: start worker process 30
/dozyo/do/20 13:33:51 [notice] 1#1: start worker process 30
/dozyo/do/20 13:33:51 [notice] 1#1: start worker process 31
/dozyo/do/20 13:33:51 [notice] 1#1: start worker process 32
/dozyo/do/20 13:33:51 [notice] 1#1: start worker process 32
```

```
/d/MiscRepos/sepm_lab/files git:(master)±9 (0.712s)

docker ps

CONTAINER ID IMAGE nginx:1.23 COMMAND CREATED About a minute ago Up About a minute B0/tcp PORTS NAMES epic_mirzakhani

/d/MiscRepos/sepm_lab/files git:(master) ∨ ±9

/d/MiscRepos/sepm_lab/files git:(master) ∨ ±9
```

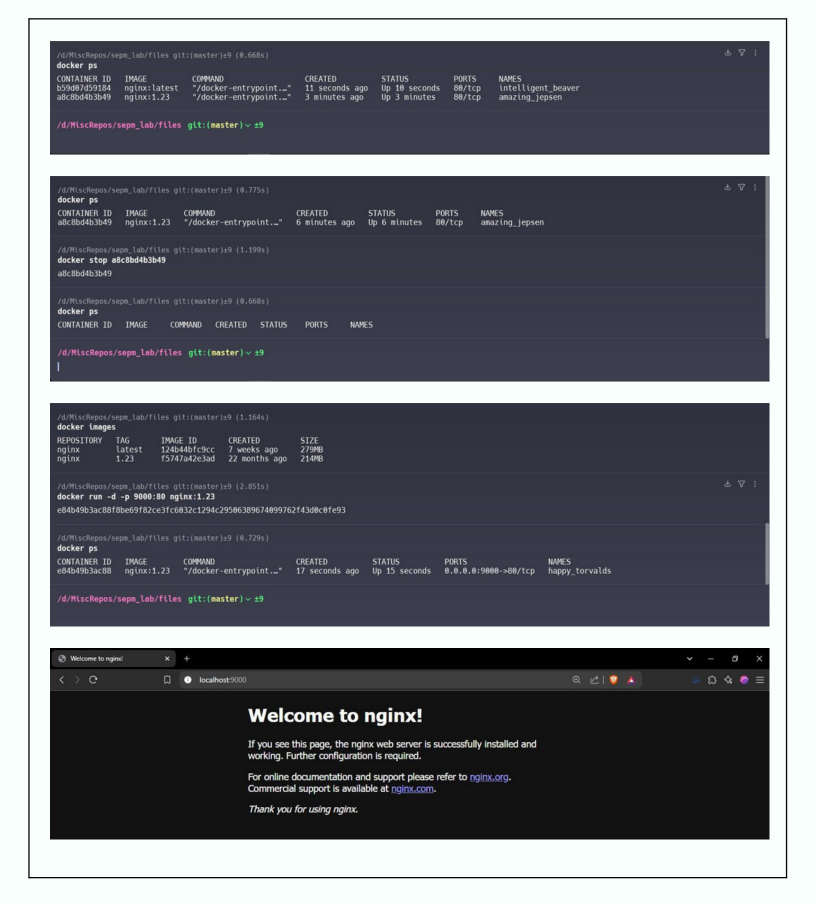
```
/d/MtscRepos/sepm_lab/ftles glt:(master)±9

docker run nginx:latest

/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
/docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: Looking /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh

10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf

10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default.conf
/docker-entrypoint.sh: Sourcing /docker-entrypoint.d/15-local-resolvers.envsh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
2025/04/02 13:43:21 [notice] 1#1: using the "epoll" event method
2025/04/02 13:43:21 [notice] 1#1: using the "epoll" event method
2025/04/02 13:43:21 [notice] 1#1: built by gcc 12.2.0 (Debian 12.2.0-14)
2025/04/02 13:43:21 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 1048576:1048576
2025/04/02 13:43:21 [notice] 1#1: start worker process 29
2025/04/02 13:43:21 [notice] 1#1: start worker process 30
2025/04/02 13:43:21 [notice] 1#1: start worker process 31
2025/04/02 13:43:21 [notice] 1#1: start worker process 32
```



```
docker logs e8db49b3ac88

/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
/docker-entrypoint.sh: looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: launching /docker-entrypoint /d/le-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/npinx/conf.d/default.conf
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/npinx/conf.d/default.conf
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
2025/04/02 13:48:40 [notice] ##1: using the "epoll" event method
2025/04/02 13:48:40 [notice] ##1: using the "epoll" event method
2025/04/02 13:48:40 [notice] ##1: using the "epoll" event method
2025/04/02 13:48:40 [notice] ##1: using the "epoll" event method
2025/04/02 13:48:40 [notice] ##1: start worker processes
2025/04/02 13:48:40 [notice] ##1: start worker process 30
2025/04/02 13:48:40 [notice] ##1: start worker process 31
2025/04/02 13:48:40 [notice] ##1: start worker process 32
2025/04/02 13:48:40 [notice] ##1: start worker process 32
2025/04/02 13:48:40 [notice] ##1: start worker process 32
2025/04/02 13:48:40 [notice] ##1: start worker process 3
```

```
docker ps -a
co404903aC88 nginx:1.23 "/docker-entrypoint..."
b59d07d59184 nginx:1atest "/docker-entrypoint..."
a8c8bd4b3b49 nginx:1.23 "/docker-entrypoint..."
4ede9b099710 nginx:1.23 "/docker-entrypoint..."
                                                                                            CREATED
                                                                                                                        STATUS
                                                                                                                        Up 4 minutes
Exited (0) 7 minutes ago
Exited (0) 6 minutes ago
Exited (0) 13 minutes ago
                                                                                                                                                                                                             happy_torvalds
intelligent_beaver
                                                                                            4 minutes ago
                                                                                                                                                                       0.0.0.0:9000->80/tcp
                                                                                            10 minutes ago
13 minutes ago
18 minutes ago
                                                                                                                                                                                                             amazing_jepsen
epic_mirzakhani
docker stop happy_torvalds
happy_torvalds
/d/MiscRepos/sepm_lab/files git:(master)±9 (2.124s) docker run --name web_app -d -p 9000:80 nginx:1.23
7427673945ec2a4857141364b221bd3042ecec05d0ebd96141161e79aa81ee35
docker ps
CONTAINER ID IMAGE COMMAND CREATED 7427673945ec nginx:1.23 "/docker-entrypoint..." 5 seconds ago
                                                                                                                   STATUS
                                                                                                                                            0.0.0.0:9000->80/tcp web_app
/d/MiscRepos/sepm_lab/files git:(master) v ±9
```

## Conclusion:

Docker revolutionizes the software development and deployment process by providing a powerful platform for containerization. By encapsulating applications and their dependencies into lightweight, portable containers.