

Lab Report: Experiment 2

Docker Installation, Configuration, and Running Images

1. Objective

The objective of this lab is to:

- * Pull Docker images
 - * Run containers
 - * Manage container lifecycle
-

2. Procedure and Results

Step 1: Pull Image

The first step involves fetching the Nginx image from Docker Hub

* **Command:** `docker pull nginx`

Execution Screenshot:

```
yuvraj_singh@LUCIF3R: mnt c/Users Yuvraj Singhs docker pull nginx
Using default tag: latest
latest: Pulling from library/nginx
0c8d55a45c0d: Pull complete
46bf3a120c8e: Pull complete
4f4efe02d542: Pull complete
7b6cb8ccac7b: Pull complete
f73400a233fd: Pull complete
47cd406a84ef: Pull complete
bae5a1799a80: Pull complete
Digest: sha256:341bf0f3ce6c5277d6002cf6e1fb0319fa4252add24ab6a0e262e0056d313208
Status: Downloaded newer image for nginx:latest
docker.io/library/nginx:latest
```

Step 2: Run Container with Port Mapping

The container is started in detached mode with host port 8080 mapped to container port 80.

* **Command:** `docker run -dp 8080:80 nginx`

Execution Screenshot:

```
yuvraj_singh@LUCIF3R: mnt c/Users Yuvraj Singhs docker run ~d ~p 8080:80 nginx
96878d22f7f3869b2548292edd1356c4ecc0bd9cbff26ffef196667db0320b13
```

Step 3: Verify Running Containers

To confirm the container is active and check the assigned status and ports, the `ps` command is used[cite: 15].

* **Command:** `docker ps`

Execution Screenshot:

```
yuvraj_singh@LUCIF3R: 'mnt/c/Users Yuvraj Singhf docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS
96878d22f7f3   nginx    "/docker-entrypoint..." 9 seconds ago  Up 8 seconds  0.0.0.0:8080->80/tcp, [::]:8080->80/tcp
hardcore_hypatia
```

Step 4: Stop and Remove Container

To manage the lifecycle, the container is stopped first and then removed using its ID.

* **Stop Command:** `docker stop 5ee0a6fcf8b6`

* **Remove Command:** `docker rm 5ee0a6fcf8b6`

Stop/Remove Screenshot:

```
yuvraj_chaw a@LUCIF3R: mnt/c/Users Yuvraj Chawta? docker stop 968/8d22+1+3
96878d22f7f3
yuvraj_singh@LUCIF3R: mnt/c/Users/Yuvraj Singhf docker rm 96878d22f7f3
96878d22f7f3
```

Step 5: Remove Image

The final step in the lifecycle management is removing the image from the local repository.

* **Command:** `docker rmi nginx`

Execution Screenshot:

```
yuvraj_singh@LUCIF3R: mnt/c/Users Yuvraj Singh$ docker rmi nginx
Untagged: nginx:latest
Untagged: nginx@sha256:341bf0f3ce6c5277d6002cf6e1fb0319fa4252add24ab6a0e262e0056d313208
Deleted: sha256:5cdef4ac3335f68428701c14c5f12992f5e3669ce8ab7309257d263eb7a856b1
Deleted: sha256:13553ab839fc3f04eb110571316ce86c00dc9a7dbd6e0960e577c7d0e94edb37
Deleted: sha256:3438c08a37f122b1e2a7a0024fefe5d904c718a3dfae622d1bded1a6cd05b6f5
Deleted: sha256:265d115060dd452fd6bd76b13090beeb7cbd4545bc82ebd13070f8b5b8b99b3c
Deleted: sha256:de7ade74c1354e037452e80fb7198b5aa8b15ccb70d74b4272506a00e03bda02
Deleted: sha256:a40fa7f04e226ed78d693059f0223c621bc9202a95f4926a9e18ed400ca57242
Deleted: sha256:03e9a4dc9545f6a615ed07637b5e51764b6349089cb74e72e37a60d8aef4009b
Deleted: sha256:a8ff6f8cbdf6741c10dd183560df7212db666db046768b0f05bbc3904515f03
```

3. Result and Conclusion

Result

Docker images were successfully pulled, containers executed, and lifecycle commands performed.

Overall Conclusion

This lab demonstrated containerization using Docker, highlighting clear performance and resource efficiency. Containers are better suited for rapid deployment and microservices, whereas VMs provide stronger isolation.