Lab Exercise 3: Working with Docker Volumes

Objective:

- Learn how to create and manage Docker volumes.
- Understand how Docker volumes can be used to persist data across container restarts.
- Practice mounting Docker volumes to containers.

Prerequisites:

- Docker installed on your system.
- Basic understanding of Docker commands and container concepts.

Step 1: Create a Docker Volume

Create a new Docker volume:

docker volume create my_data_volume

C:\Users\an626>docker volume create my_data_volume
my_data_volume

This command creates a Docker volume named my_data_volume.

Verify that the volume was created:

docker volume ls

C:\Users\an626>docker volume ls

DRIVER VOLUME NAME

local f659b3dd47b135cdbdc2c0e233200d6eab53273f5b2fbc02d479b66a64064e89

local my_data_volume

You should see my_data_volume listed among the volumes.

Step 2: Run a Container with the Volume Mounted

Run an Nginx container with the volume mounted:

docker run -d --name my_nginx -v my_data_volume:/usr/share/nginx/html -p 8008:80 nginx

```
C:\Users\an626>docker run -d --name my_nginx -v my_data_volume:/usr/share/nginx/html -p 8008:80 nginx Unable to find image 'nginx:latest' locally latest: Pulling from library/nginx e4fff0779e6d: Already exists 2a0cb278fd9f: Pull complete 7045d6c32ae2: Pull complete 03de31afb035: Pull complete 04f7be8dcff2: Pull complete 05f7be8dcff2: Pull complete 05f7be8dcff4dcffbe8dcff4dcffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8dcfffbe8d
```

```
(i) localhost:8008
```

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to <u>nginx.org</u>. Commercial support is available at <u>nginx.com</u>.

Thank you for using nginx.

This command starts an Nginx container named my_nginx and mounts the my_data_volume volume to the /usr/share/nginx/html directory inside the container.

Verify that the container is running:

docker ps

```
C:\Users\an626>docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
6813a3c3a221 nginx "/docker-entrypoint..." 58 seconds ago Up 58 seconds 0.0.0.0:8008->80/tcp my_nginx
```

You should see my nginx listed as one of the running containers.

Step 3: Interact with the Volume

Create a simple HTML file in the volume:

```
docker exec -it my_nginx bash

C:\Users\an626>docker exec -it my_nginx bash

echo "<h1>Hello, Docker Volume!</h1>" > /usr/share/nginx/html/index.html

root@6813a3c3a221:/# echo "<h1>Hello, Docker Volume</h1>" > /usr/share/nginx/html/index.html

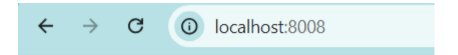
Exit

bash. Exit. Command Tot Totald

root@6813a3c3a221:/# exit
exit
```

This command creates an HTML file inside the /usr/share/nginx/html directory, which is backed by my_data_volume.

Access the Nginx server to see your file: Open a browser and navigate to http://localhost:8008. You should see the message "Hello, Docker Volume!" displayed on the page.



Hello, Docker Volume

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Step 4: Test Data Persistence

Stop and remove the container:

```
docker stop my_nginx
C:\Users\an626>docker stop my_nginx
my_nginx
```

C:\Users\an626>docker rm my_nginx
my_nginx

Run a new Nginx container using the same volume:

docker run -d -p 8011:80 -v my_data_volume:/usr/share/nginx/html nginx

C:\Users\an626>docker run -d -p 8011:80 -v my_data_volume:/usr/share/nginx/html nginx
bab104d6c71556edbcb0c0464c3d216bd36f4da4bec1f0c975b2330403cdbb88

Access the Nginx server again: Navigate to http://localhost in your browser. You should still see the "Hello, Docker Volume!" message, demonstrating that the data persisted across container instances.



Hello, Docker Volume

Step 5: Clean Up

Stop and remove the container:

C:\Users\an626>docker stop new_nginx
new_nginx

dockerrm new_nginx

C:\Users\an626>docker rm new_nginx
new_nginx

Remove the Docker volume:

docker volume rm my_data_volume

C:\Users\an626>docker volume rm my_data_volume
my_data_volume

Verify that the volume is removed:

docker volume ls

C:\Users\an626>docker volume ls
DRIVER VOLUME NAME

local f659b3dd47b135cdbdc2c0e233200d6eab53273f5b2fbc02d479b66a64064e89

Ensure that my_data_volume is no longer listed.

C:\Users\an626>docker volume ls
DRIVER VOLUME NAME