# SOFTWARE ENGINEERING LAB

# EXERCISE – 7

# TOPIC - 2

## MODIFY AND PUSH DOCKER IMAGE

By following these Commands, you will learn how to:

- Create and modify a container (E.g. Ubuntu).
- Save the changes to a custom image.
- Push the image to Docker Hub.
- Pull and reuse the image. This workflow is useful for creating reusable and shareable container environments.
- Note: At every step take screenshots and save in a document

## 1. Pull the Ubuntu image

#### docker pull ubuntu

•What it does: Downloads the official Ubuntu base image from Docker Hub to your local system. This image is like a minimal operating system ready to run inside a Docker container.

## 2. Run a container from the Ubuntu image

## docker run -it --name newubuntu -d ubuntu

- •What it does: Creates and starts a new container from the Ubuntu image.
- •-it: Allows you to interact with the container (interactive terminal mode).
- •--name newubuntu: Names the container "newubuntu" for easy identification.

•-d: Runs the container in the background (detached mode).

## 3. List all running containers

### docker ps

•What it does: Displays a list of all currently running containers, showing details like the container ID, name, image used, and uptime.

#### 4. Access the running container

### docker exec -it 885a01bcdbe0 bash

- •What it does: Opens a shell (terminal) inside the running container.
- •exec: Executes a command in a running container.
- •-it: Allows interactive access.
- •885a01bcdbe0: The unique container ID of the running container.
- •bash: Opens the bash shell inside the container.

#### 5. Check if Git is installed

- •What it does: Checks the version of Git installed in the container.
- •Why it failed: The error bash: git: command not found means Git is not installed in the container.

## 6. Update the package list

### apt update

• What it does: Updates the list of available software packages in the container. It prepares the system for installing new software by fetching the latest versions from online repositories.

#### 7. Install Git

- •What it does: Installs Git inside the container.
- •-y: Automatically confirms the installation (avoids asking for "yes/no").

#### 8. Verify Git installation

• What it does: Checks if Git is installed correctly and displays its version (e.g., git version 2.43.0).

## 9. Exit the container

exit

•What it does: Closes the shell session inside the container and returns to your host system.

## 10. Stop the running container

• What it does: Stops the running container. It doesn't delete the container, but it halts its operation.

#### 11. Save the container as an image

docker commit 885a01bcdbe0 budarajumadhurika/newubuntu2024

- What it does: Creates a new image from the stopped container with all the changes (like the Git installation).
- •budarajumadhurika/newubuntu2024: Names the new image with a custom name and tag.

#### 12. List all local images

#### docker images

• What it does: Shows all the Docker images stored on your system, including the newly created image budarajumadhurika/newubuntu2024.

### 13. Log in to Docker Hub

#### docker login

- What it does: Logs you into your Docker Hub account so you can upload (push) your image.
- •It will prompt for your Docker Hub username and password.

#### 14. Push the image to Docker Hub

#### docker push budarajumadhurika/newubuntu2024

• What it does: Uploads the newly created image to your Docker Hub account so it can be accessed from anywhere.

#### 15. Log out of Docker Hub

#### docker logout

•What it does: Logs you out of Docker Hub for security.

#### 16. Remove the container

## docker rm 885a01bcdbe0

•What it does: Deletes the stopped container permanently from your system.

## 17. Remove the local image

docker rmi budarajumadhurika/newubuntu2024

• What it does: Deletes the custom image from your local system, freeing up space. (The image is still available on Docker Hub.)

## 18. Pull the image from Docker Hub

#### docker pull budarajumadhurika/newubuntu2024

• What it does: Downloads the custom image budarajumadhurika/newubuntu2024 from Docker Hub to your local system.

## 19. Run a container from the custom image

## docker run --name newubuntu2024 -it budarajumadhurika/newubuntu2024

- What it does: Starts a new container from the custom image.
- •--name newubuntu2024: Assigns a name to the container for easy reference.
- •-it: Allows interactive access to the container.

#### 20. Check Git version

• What it does: Verifies that Git is still installed in the new container, confirming that the custom image retains the installed software.

#### 21. Exit the container

#### exit

•What it does: Closes the shell session inside the container.

## 22. List all containers (including stopped ones)

•What it does: Displays all containers on your system, including those that are stopped.

# 23. Remove the container

## docker rm 28aee36085cb

•What it does: Deletes the container created from the custom image.

# 24. Remove the custom image

docker rmi budarajumadhurika/newubuntu2024

•What it does: Deletes the custom image from your local system again.