

**SOFTWARE ENGINEERING LAB****EXERCISE – 7****TOPIC – 1****DOCKER CLI COMMANDS-PART-1**

**Note: At every step take screenshots and save in a document**

**Understanding Docker and Redis****What is Docker?**

Docker is a tool that makes running applications easy by packaging everything (code, libraries, tools) into containers.

- Containers are like **lightweight virtual machines** but more efficient because they share the host's system resources.

**What is Redis?**

Redis (Remote Dictionary Server) is:

- A **super-fast database** that stores data in memory (not on a disk).
- Commonly used for:
  - **Caching**: Storing temporary data for quick access.
  - **Real-time applications**: Like live chat, analytics, or leaderboards.
  - **Data structures**: Redis supports lists, hashes, sets, and more.

**Example:**

- Save data: Use the key "**name**" and the value "**Alice**".
- Retrieve data: Ask Redis for "**name**", and it will give you "**Alice**" instantly.

## Setting Up Docker

### Step 1: Choose the Right Terminal

- **Windows:** Use **Git Bash** or **PowerShell** (Git Bash is preferred for Docker commands).
- **Mac/Linux/Ubuntu:** Use the built-in **Terminal**.

### Step 2: Verify Docker Installation

Run this command to check if Docker is installed:

```
docker --version
```

**What It Does:**

- Displays the installed Docker version to ensure everything is ready.

## Docker CLI Commands with **hello-world**

### Why Use **hello-world**?

The **hello-world** image is a basic test to ensure Docker is working correctly.

### Step 1: Pull the **hello-world** Image

**Command:**

```
docker pull hello-world
```

**What It Does:**

- Downloads the **hello-world** image from Docker Hub (Docker's app store).

**Where to Run:**

- Open your terminal (Git Bash for Windows or Terminal for Mac/Linux).
- Run the command from any folder.

**Step 2: Run the `hello-world` Image****Command:**

```
docker run hello-world
```

**What It Does:**

- Creates and runs a **container** from the `hello-world` image.
- Displays a message to confirm that Docker is installed and working.

**Output Example:**

```
Hello from Docker!  
This message shows that your installation appears to be working  
correctly.
```

**Step 3: View All Containers****Command:**

```
docker ps -a
```

**What It Does:**

- Lists all containers (running and stopped).
- The `hello-world` container will show as "Exited" because it stops after displaying the message.

**Step 4: Remove the `hello-world` Container**

Command:

```
docker rm [container-id]
```

What It Does:

- Deletes the container to free up space.
- Replace `[container-id]` with the actual ID from `docker ps -a`.

**Step 5: Remove the `hello-world` Image**

Command:

```
docker rmi hello-world
```

What It Does:

- Deletes the `hello-world` image if you no longer need it.

**Docker CLI Commands with `redis`****Why Use `redis`?**

Redis is a powerful, real-world example of a service often run using Docker.

**Step 1: Pull the `redis` Image**

Command:

```
docker pull redis
```

**What It Does:**

- Downloads the official **redis** image from Docker Hub to your system.

**Step 2: Run a Redis Container****Command:**

```
docker run --name my-redis -d redis
```

**What It Does:**

- Creates and starts a container named **my-redis** from the **redis** image.
- The **-d** flag runs the container in the background.

**Step 3: Check Running Containers****Command:**

```
docker ps
```

**What It Does:**

- Lists all running containers.
- You should see the Redis container (**my-redis**) in the list.

**Step 4: Access Redis****Command:**

```
docker exec -it my-redis redis-cli  
or  
winpty docker exec -it myredis redis-cli
```

#### What It Does:

- Opens the Redis command-line tool (**redis-cli**) inside the container.
- You can now send commands directly to the Redis server.
- winpty: This command makes Git Bash handle the terminal interaction correctly, allowing you to run commands that require user input.
- docker exec -it myredis redis-cli: This runs the Redis command-line interface (redis-cli) inside the running myredis container.

#### Example Redis Commands:

```
1.      :6379> SET name "Alice" OK
2.      :6379> GET name
"Alice"
```

#### Step 5: Stop the Redis Container

##### Command:

```
docker stop my-redis
```

##### What It Does:

- Stops the Redis container but doesn't delete it.

#### Step 6: Restart the Redis Container

##### Command:

```
docker start my-redis
```

##### What It Does:

- Restarts the stopped container.
- Command:

```
docker stop my-redis
```

### Step 7: Remove the Redis Container

Command:

```
docker rm my-redis
```

What It Does:

- Deletes the container permanently.

### Step 8: Remove the Redis Image

Command:

```
docker rmi redis
```

What It Does:

- Deletes the Redis image from your local system.

**SOFTWARE ENGINEERING LAB****EXERCISE – 7****TOPIC – 1****DOCKER CLI COMMANDS-PART-2**

Note: At every step take screenshots and save in a document

**Using a Dockerfile****What is a Dockerfile?**

A **Dockerfile** is a text file with instructions to create a custom Docker image.

**Step 1: Set Up Your Folder****1. Windows:**

- Create a folder like **C:\DockerProjects\Redis**.
- Open Git Bash and navigate to the folder:

```
cd /c/DockerProjects/Redis
```

**2. Mac/Linux:**

- Create a folder:

```
mkdir ~/DockerProjects/Redis cd ~/DockerProjects/Redis
```

**Step 2: Write the Dockerfile**

1. Inside the folder, create a file named **Dockerfile** (no extension).
2. Add the following content:

```
FROM redis:latest CMD ["redis-server"]
```



### What It Does:

- Starts with the official Redis image.
- Configures the container to run a Redis server.
- FROM redis:latest
- Think of "Redis" as a ready-made base (like instant noodles). Instead of making
- latest means you're using the newest version of Redis.
- CMD ["redis-server"]
- This tells Docker to start the Redis program (like clicking "Run" on a software)

everything from scratch, you're starting with a Redis image (software) that someone else already made.

whenever the container is started.

### Docker Commands (Step-by-step):

1. `docker build -t redisnew .`

#### What it does:

- This creates (builds) a Docker image using the recipe (Dockerfile) in the current folder (.).
- -t redisnew: Gives the image a name/tag ("redisnew"), so you can find it easily.

2. `docker run --name myredisnew -d redisnew`

#### What it does:

- Starts a new container (mini computer) from the redisnew image.
- --name myredisnew: Names the container "myredisnew" so it's easy to identify.
- -d: Runs the container in the background.

3. `docker ps`

#### What it does:

- Shows a list of containers that are running right now.

4. `docker stop myredisnew`

#### What it does:

- Stops the container named "myredisnew" (like turning off a computer).

5. `docker login`

#### What it does:

- Logs you into your Docker Hub account, so you can upload images.

6. `docker ps -a`

What it does:

- Shows a list of all containers, including stopped ones.

7. `docker commit 0e993d2009a1 budarajumadhurika/redis1`

What it does:

- Takes a snapshot (saves changes) of the container with ID 0e993d2009a1 and creates a new image called budarajumadhurika/redis1.

8. `docker images`

What it does:

- Lists all images saved on your system.

9. `docker push budarajumadhurika/redis1`

What it does:

- Uploads the image budarajumadhurika/redis1 to Docker Hub, so others can download it.

10. `docker rm 0e993d2009a1`

What it does:

- Deletes the container with ID 0e993d2009a1.

11. `docker rmi budarajumadhurika/redis1`

What it does:

- Deletes the image budarajumadhurika/redis1 from your system.

12. `docker ps -a`

What it does:

Shows all containers again to confirm changes.

13. `docker logout`

What it does:

- Logs you out of Docker Hub.

14. `docker pull budarajumadhurika/redis1`

What it does:

- Downloads the image budarajumadhurika/redis1 from Docker Hub.

15. `docker run --name myredis -d budarajumadhurika/redis1`

What it does:

- Starts a new container using the image budarajumadhurika/redis1.

16. `docker exec -it myredis redis-cli`

What it does:

- Opens the Redis command-line interface (like a terminal) inside the running container myredis.

17. **SET name "Abcdef"**

What it does:

- Saves a key-value pair in Redis (key = name, value = Abcdef).

18. **GET name**

What it does:

- Retrieves the value of the key name from Redis (it will return "Abcdef").

19. **exit**

What it does:

- Exits the Redis CLI.

20. **docker ps -a**

What it does:

- Shows all containers again to check their status.

21. **docker stop myredis**

What it does:

- Stops the container myredis.

22. **docker rm 50a6e4a9c326**

What it does:

- Deletes the container with ID 50a6e4a9c326.

23. **docker images**

What it does:

- Lists all images again to confirm which ones remain.

24. **docker rmi budarajumadhurika/redis1**

What it does: Deletes the image budarajumadhurika/redis1 again.

Step 4: Remove Login Credentials (Optional)

If you no longer need to be logged in, you can log out:

**docker logout**

**What It Does:** Logs you out from Docker Hub and removes your stored credentials.