



Placement Empowerment Program

Cloud Computing and DevOps Centre

Automate Docker Container Management: Create a script that starts, stops, or removes specific Docker containers based on user input.

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Introduction

In modern DevOps and cloud environments, managing Docker containers efficiently is crucial. Manually starting, stopping, or removing containers can be time-consuming, especially when dealing with multiple instances. This Proof of Concept (PoC) aims to automate Docker container management using a Windows Batch script. The script allows users to start, stop, or remove specific containers with a simple command, making container administration more efficient and error-free.

Overview

This PoC involves creating a **batch script (docker_manager.bat)** that interacts with Docker CLI commands to manage container lifecycle operations. The script uses conditional statements (IF conditions) to determine user input and execute corresponding Docker commands. It provides an easy-to-use command-line interface for container operations.

Key functionalities include:

→ **Starting** a Docker container.

→ **Stopping** a running container.

→ **Removing** an existing container.

Objectives

The primary goals of this PoC are:

1. **Automate** Docker container lifecycle management using a Windows Batch script.
2. **Simplify** repetitive container management tasks (start, stop, remove).
3. **Improve Efficiency** by reducing manual effort in handling containers.
4. **Enhance Usability** by providing a simple command-line interface.
5. **Ensure Flexibility** so users can extend or modify the script for their needs.

Importance

1. **Reduces Manual Work:** No need to manually type Docker commands every time.
2. **Speeds Up Operations:** One command automates container management.

3. **Prepares for Advanced Automation:** This PoC is a foundation for integrating container management into larger DevOps workflows.
4. **Boosts Productivity:** DevOps teams can focus on development rather than container administration.
5. **Scalability:** The script can be enhanced to support multiple containers or advanced Docker functionalities like logs, volume management, and networking.

Step-by-Step Overview

Step 1:

We need to create a Bash script that will manage Docker containers.

In Git Bash run:

touch docker_manager.sh

This will create an empty file named docker_manager.sh.

```
subam@suba MINGW64 ~ (main)
$ touch docker_manager.sh
```

Step 2:

Next, open the file in a text editor. **nano**

docker_manager.sh

```
subam@suba MINGW64 ~ (main)
$ nano docker_manager.sh
```

Step 3:

Add the Script Code into the `docker_manager.sh` file and then press **Ctrl + O**, then **Enter**, and **Ctrl + X** to save.

```
#!/bin/bash

# Function to display usage
usage() {
    echo "Usage: $0 {start|stop|remove} <container_name>"
    exit 1
}

# Check if correct number of arguments is provided
if [ $# -ne 2 ]; then
    usage
fi

# Assign input parameters to variables
action=$1
container_name=$2

# Perform action based on user input
case "$action" in
    start)
        echo "Starting container: $container_name"
        docker start "$container_name" || echo "Failed to start container."
        ;;
    stop)
        echo "Stopping container: $container_name"
        docker stop "$container_name" || echo "Failed to stop container."
        ;;
    remove)
        echo "Removing container: $container_name"
        docker rm "$container_name" || echo "Failed to remove container."
        ;;
    *)
        usage
        ;;
esac
```

Step 4:

Before we can run the script, we need to make it executable.

chmod +x docker_manager.sh

```
subam@suba MINGW64 ~ (main)
$ chmod +x docker_manager.sh
```

Step 5:

Create a Test Container and view if it is running by: **docker**

run -d --name my_test_container nginx

```
subam@suba MINGW64 ~ (main)
$ docker run -d --name my_test_container nginx
```

docker ps -a

```
subam@suba MINGW64 ~ (main)
$ docker ps -a
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
d2f399a37c91	nginx	"/docker-entrypoint..."	19 minutes ago	Up 19 minutes
80/tcp	my_test_container			

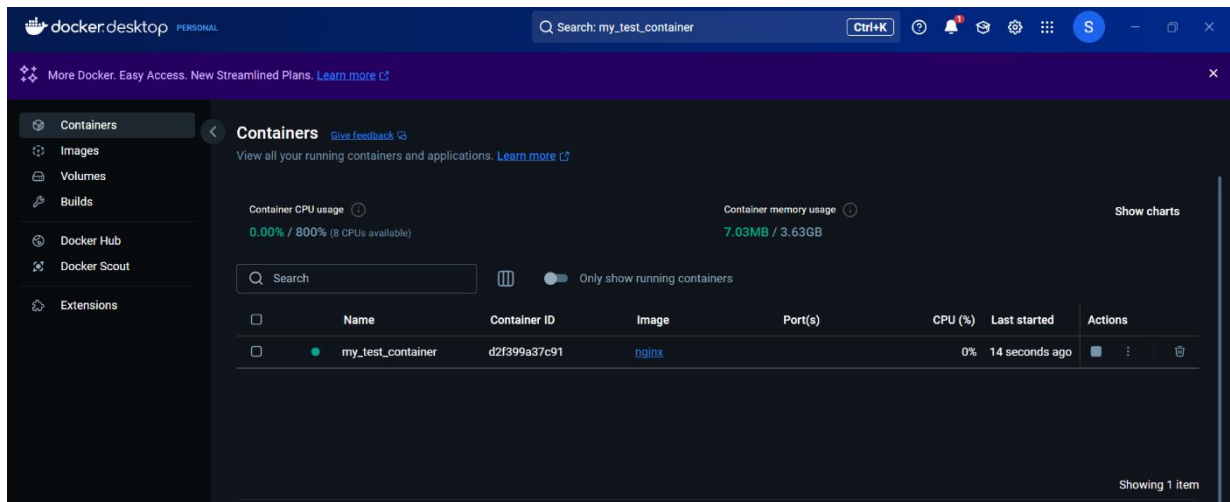
Step 6:

Test the Script with the Correct Command Format To

stop the container:

./docker_manager.sh stop my_test_container

```
subam@suba MINGW64 ~ (main)
$ ./docker_manager.sh stop my_test_container
Stopping container: my_test_container
my_test_container
```

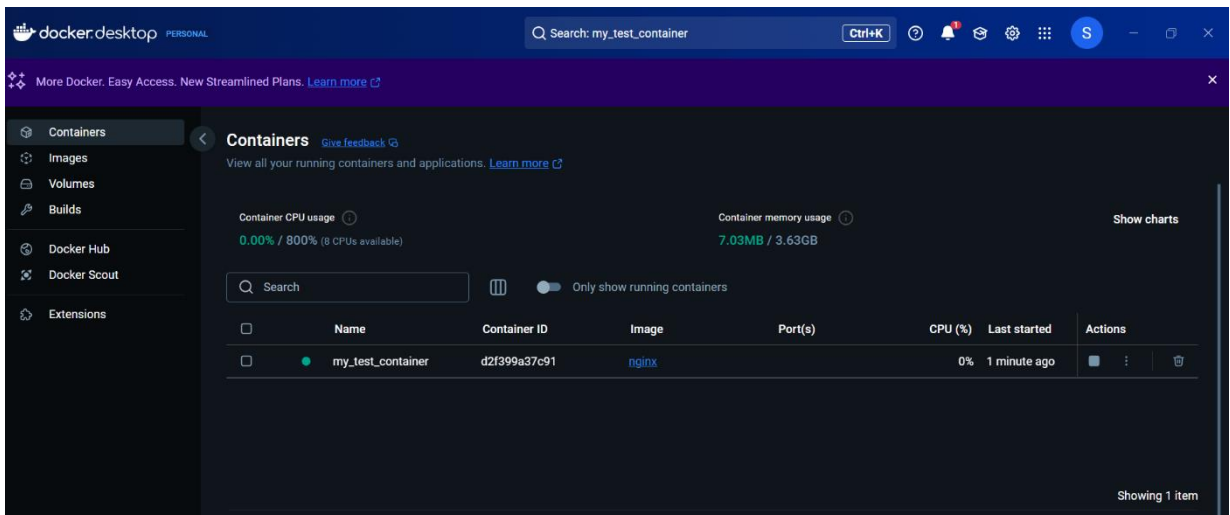


Step 7:

To start the container:

```
./docker_manager.sh start my_test_container
```

```
subam@suba MINGW64 ~ (main)
$ ./docker_manager.sh start my_test_container
Starting container: my_test_container
my_test_container
```



Step 8:

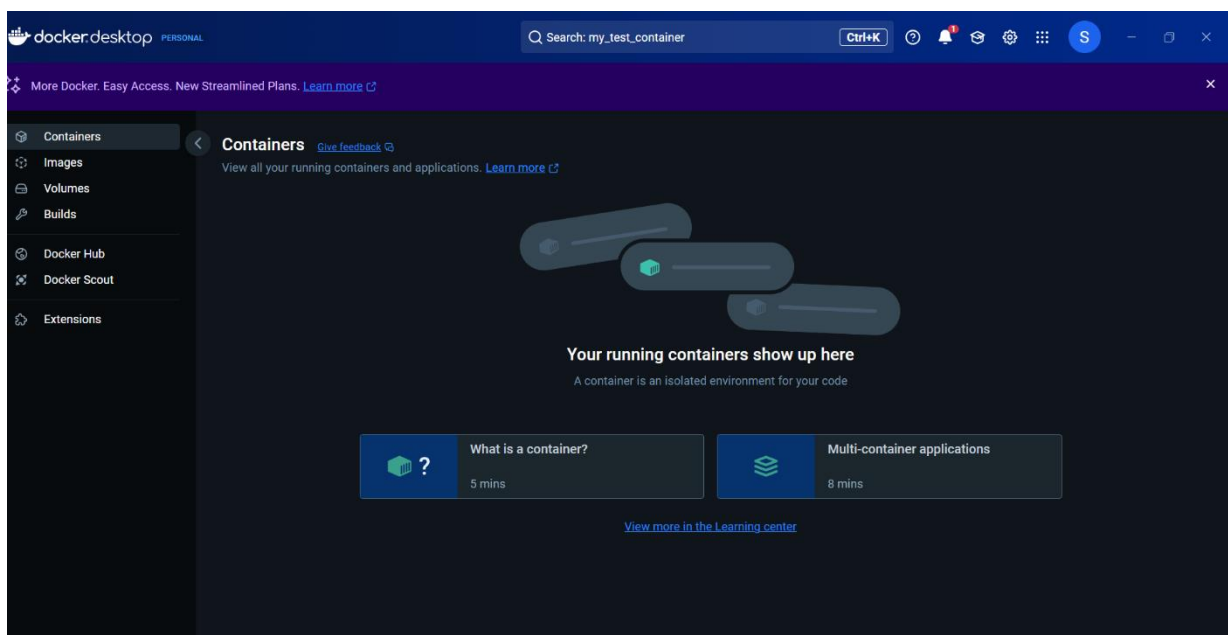
To remove the container (after stopping it):

```
./docker_manager.sh stop my_test_container
```

```
./docker_manager.sh remove my_test_container
```

```
subam@suba MINGW64 ~ (main)
$ ./docker_manager.sh stop my_test_container
Stopping container: my_test_container
my_test_container

subam@suba MINGW64 ~ (main)
$ ./docker_manager.sh remove my_test_container
Removing container: my_test_container
my_test_container
```



Outcomes

By completing this PoC, you will:

1. **Automate Docker Container Management** – Develop a script to start, stop, and remove containers with a single command, reducing manual effort.

2. **Enhance Shell Scripting Skills** – Gain hands-on experience in writing and executing Bash scripts for automating Docker workflows.
3. **Improve Docker Command Proficiency** – Master essential commands like `docker start`, `docker stop`, and `docker rm` for efficient container lifecycle management.
4. **Simplify Deployment Processes** – Learn how scripting can streamline container operations, making it easier to manage applications in a real-world environment.
5. **Understand the Importance of Infrastructure as Code (IaC)** – Explore how automation using scripts enhances efficiency, reduces errors, and supports scalable containerized environments.