



# **Placement Empowerment Program**

### Cloud Computing and DevOps Centre

Set Up an S3-Compatible Storage Locally: Use MinIO to create a local object storage service. Upload and download files using the web interface or CLI.

Name: Saravana Krishnan J Department: IT



### Introduction

MinIO is an open-source, high-performance, and S3-compatible object storage solution. It allows users to store and manage data similar to Amazon S3 but runs locally on their own machines. This PoC explores how to install and configure MinIO using Docker, create storage buckets, and perform basic file operations.

### **Overview**

This PoC demonstrates the setup of MinIO on a local system using Docker. The steps include:

- 1. Installing and running MinIO in a Docker container.
- 2. Accessing the MinIO web interface.
- 3. Creating a storage bucket.
- 4. Uploading and downloading files.
- 5. Verifying storage operations.

MinIO serves as an excellent alternative to cloud-based object storage solutions, providing a local environment for development, testing, and learning.

## **Objectives**

The primary objectives of this PoC are:

- 1. To understand and implement an **S3-compatible** object storage solution locally.
- 2. To configure and manage MinIO using the **Docker container**.
- 3. To perform **basic storage operations** (creating buckets, uploading, and downloading files).
- 4. To explore how MinIO can be used for cloud and DevOps workflows.

## **Importance**

- 1. **Hands-on Experience with Object Storage** MinIO provides a real-world S3-compatible storage experience.
- 2. **Local Development & Testing** It eliminates dependency on cloud storage services, reducing costs.
- 3. **Easy Integration with DevOps Tools** MinIO is widely used for Kubernetes, CI/CD pipelines, and big data workloads.
- 4. **Foundation for Cloud & AWS S3** Understanding MinIO helps in working with AWS S3 and similar cloud-based object storage services.

## **Step-by-Step Overview**

## Step 1:

#### **Pull the MinIO Docker Image:**

In the Command Prompt, execute:

#### docker pull minio/minio

This command downloads the latest MinIO image from Docker Hub.

```
C:\Users\Hi>docker pull minio/minio
Using default tag: latest
latest: Pulling from minio/minio
69c6bf522b83: Download complete
3813b8582772: Download complete
f1560539221a: Download complete
35e180fc9c9b: Download complete
2c2d0fc1bc01: Download complete
f85b91ff2bfd: Download complete
e3a2c2426f91: Download complete
e3a2c2426f91: Download complete
4185a80fc2d9: Download complete
de107ff92ad1: Download complete
Digest: sha256:ldf91be8d6a6146001cd6be2569a12785a8ece583b511f56ebed08f1e65d3611
Status: Downloaded newer image for minio/minio:latest
docker.io/minio/minio:latest
```

## Step 2:

#### **Run the MinIO Container:**

After the image is downloaded, start the MinIO container by running:

Command with the **default** MinIO credentials:

```
docker run -p 9000:9000 -p 9001:9001 --name minio \
    -e ''MINIO_ROOT_USER=minioadmin'' \
    -e ''MINIO_ROOT_PASSWORD=minioadmin'' \
    minio/minio server /data --console-address '':9001''
```

```
C:\Users\Hi>docker run -p 9000:9000 -p 9001:9001 --name minio -e "MINIO_ROOT_USER=minioadmin" -e "MINIO_ROOT_PASSWORD=minioadmin" minio/minio server /data --console-address ":9001" INFO: Formatting 1st pool, 1 set(s), 1 drives per set.

INFO: MARNINC: Host local has more than 0 drives of set. A host failure will result in data becoming unavailable.

NinIO Object Storage Server

Copyright: 2015-2025 MinIO, Inc.

License: GNU AGPLV3 - https://awm.gnu.org/licenses/agpl-3.0.html

Version: RELEASE.2025-02-18116-25-552 (gol.23.6 linux/amd64)

API: http://172.17.0.2:9000 http://127.0.0.1:9000

WebUI: http://172.17.0.2:9001 http://127.0.0.1:9001

Docs: https://docs.min.io

MARNI: Detected default credentials 'minioadmin:minioadmin', we recommend that you change these values with 'MINIO_ROOT_USER' and 'MINIO_ROOT_PASSWORD' environment variables
```

# Step 3:

Access the MinIO Web Interface

1. Open your browser and go to:

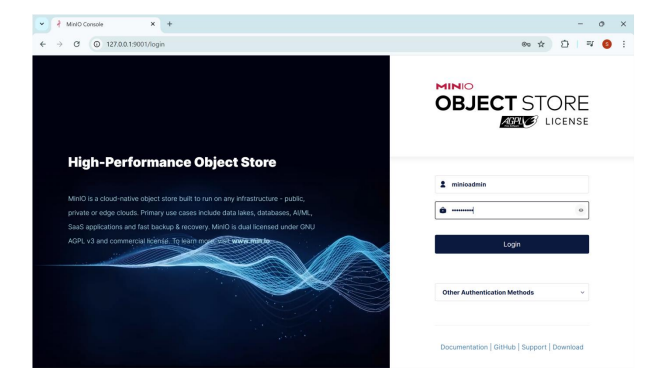
http://127.0.0.1:9001

2. Login with the default credentials:

Access Key: minioadmin

Secret Key: minioadmin

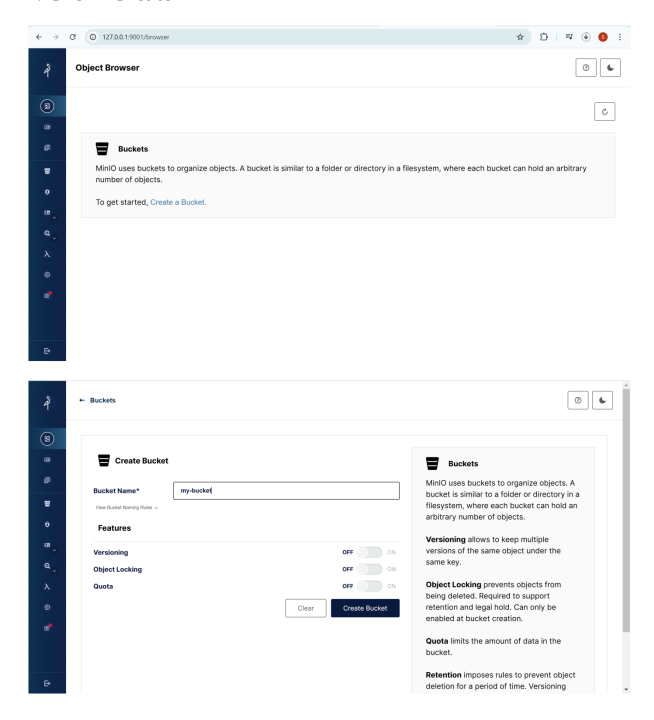
3. Click "Sign In"



# Step 4:

#### Create a New Bucket

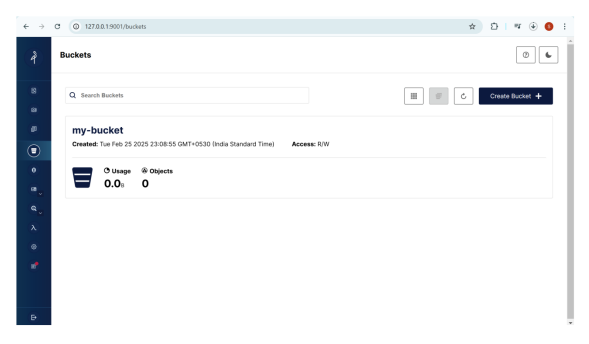
- 1. On the **MinIO Web Interface**, go to the **Buckets** tab.
- 2. Click "Create Bucket" (top-right).
- 3. Enter a **bucket name** (e.g., my-bucket).
- 4. Click "Create"

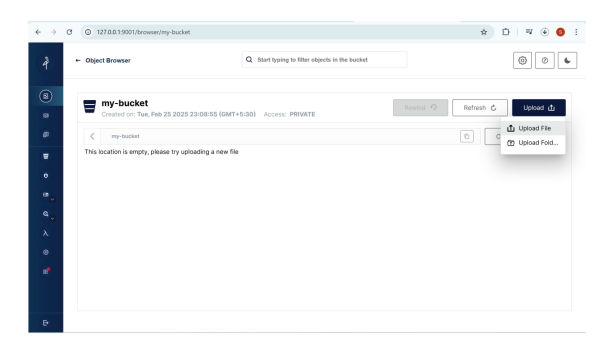


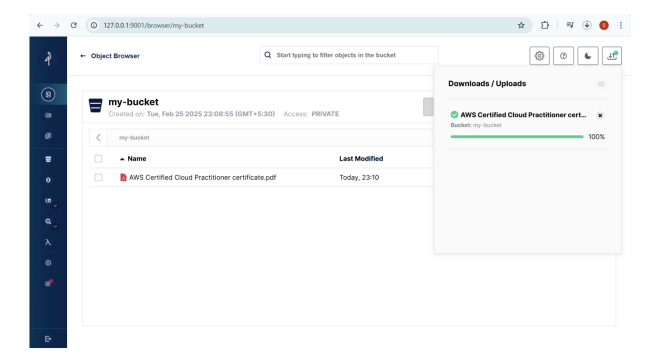
# Step 5:

### Upload a File

- 1. Open the newly created bucket (my-bucket).
- 2. Click "Upload Files" and select any file from your computer.
- 3. The file will now be stored in MinIO.



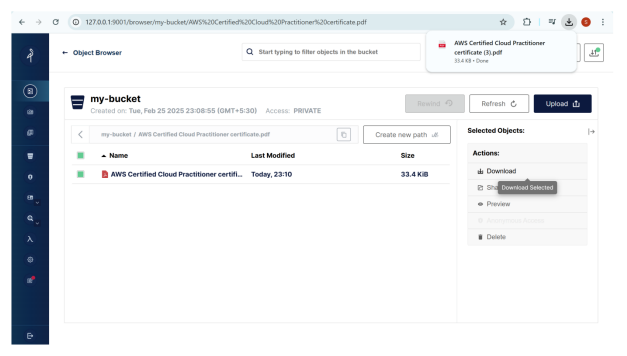




# Step 6:

#### Download a File

- 1. Click on the uploaded file inside the bucket.
- 2. Click "Download" to save it back to your computer.



# Step 7:

- 1. Press **Ctrl+C** to exit.
- 2. Stop the Running MinIO Container

### docker stop minio

3. Remove the MinIO Container

#### docker rm minio

4. Remove MinIO Data (Optional)

#### docker volume prune

```
INFO: Exiting on signal: INTERRUPT

C:\Users\Hi>docker stop minio

C:\Users\Hi>docker rm minio

minio

C:\Users\Hi>docker volume prune

WARNING! This will remove anonymous local volumes not used by at least one container.

Are you sure you want to continue? [y/N] y

Deleted Volumes:
52bd9d48868d2c4a2151fb052447bae8a04d5fa69975bb152050d62e058db648
e369c1f7dd2d925fba8d0e4e742ccfceca483d5e7065a5095d3521c563b7fa67
c300045802e51286a2355d2a78669f69caea9cf9162d159ce78ccdb5aba64b6f
072b0ce70fca22c2edb57c056b99de84b5df383994ac26614c846bafad950eaa

Total reclaimed space: 625.2MB
```

### **Outcomes**

By completing this **MinIO POC**, you will:

- 1. **Understand S3-Compatible Object Storage** Gain hands-on experience with MinIO, an open-source alternative to AWS S3, for storing and retrieving objects efficiently.
- 2. **Deploy and Manage MinIO Using Docker** Learn how to run MinIO inside a Docker container, exposing the necessary ports and configuring access credentials dynamically.
- 3. **Access MinIO via Web Interface & API** Explore MinIO's web UI for managing storage buckets and interact with its API for automation and scripting purposes.
- 4. **Perform Basic Storage Operations** Create, upload, download, and delete objects in MinIO buckets using both the web console and command-line tools.
- 5. Work with Environment Variables in Docker Learn how to configure MinIO dynamically using MINIO\_ROOT\_USER and MINIO\_ROOT\_PASSWORD environment variables during container deployment.