

Development Tools

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 - Setup Expose

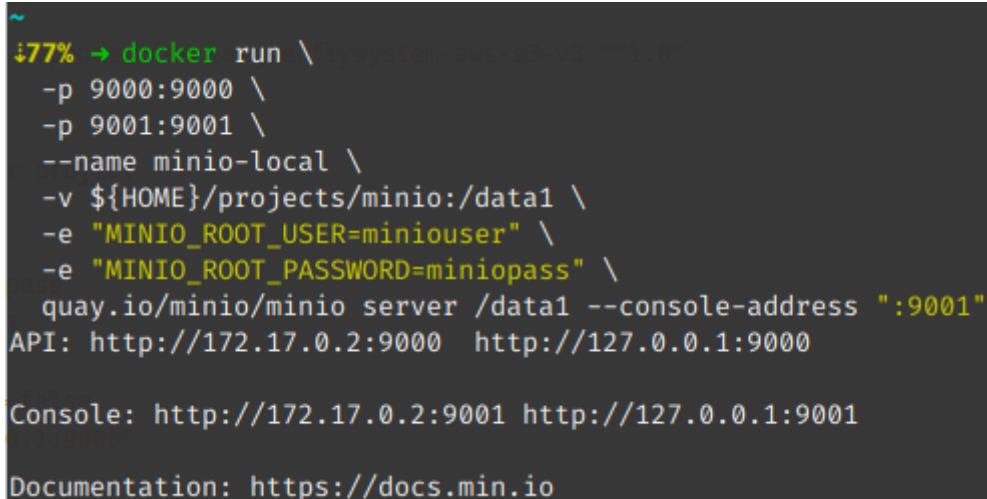
MiniO

Setup MinIO as AWS S3 alternative in development with docker

Installation

1. Make sure your local machine already have Docker installed.
2. Run MinIO:

```
docker run \
  -p 9000:9000 \
  -p 9001:9001 \
  --name minio-local \
  -v ${HOME}/projects/minio:/data1 \
  -e "MINIO_ROOT_USER=miniouer" \
  -e "MINIO_ROOT_PASSWORD=miniopass" \
  quay.io/minio/minio server /data1 --console-address ":9001"
```

A terminal window with a dark background and light green text. It shows the execution of the docker run command for MinIO. The output displays the API and console addresses for the local installation.

```
~
❯ docker run \
  -p 9000:9000 \
  -p 9001:9001 \
  --name minio-local \
  -v ${HOME}/projects/minio:/data1 \
  -e "MINIO_ROOT_USER=miniouer" \
  -e "MINIO_ROOT_PASSWORD=miniopass" \
  quay.io/minio/minio server /data1 --console-address ":9001"
API: http://172.17.0.2:9000 http://127.0.0.1:9000
Console: http://172.17.0.2:9001 http://127.0.0.1:9001
Documentation: https://docs.min.io
```

3. On your Laravel project, install the dependency

```
composer require --with-all-dependencies league/flysystem-aws-s3-v3 "^1.0"
```

4. Change the `.env` on your project

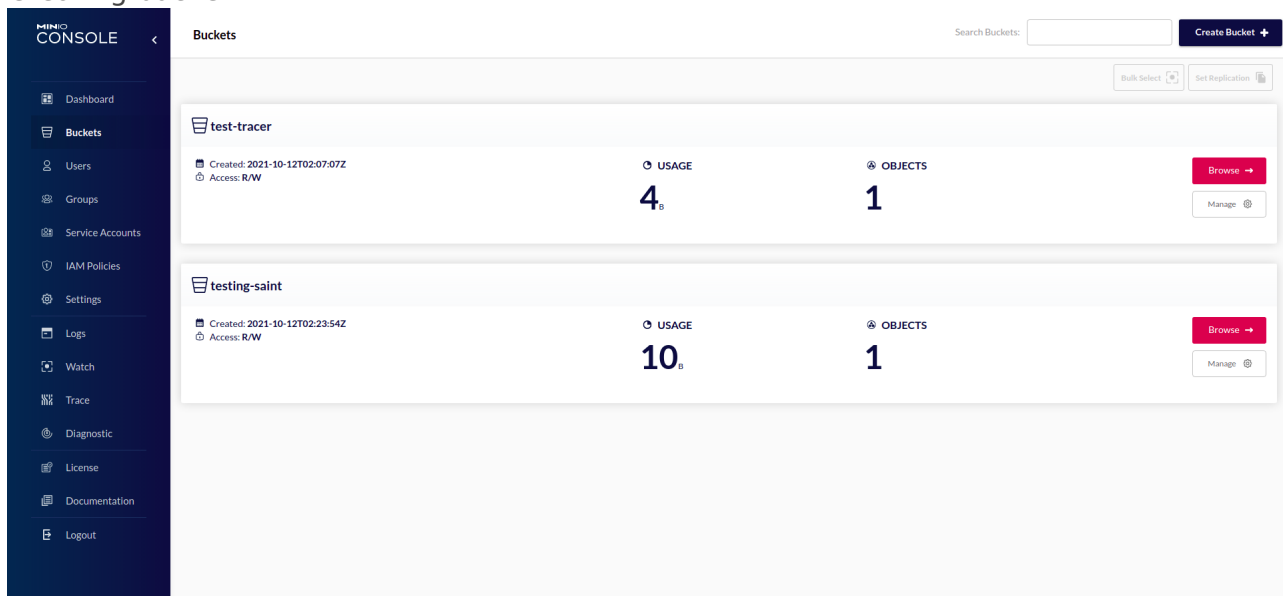
```
AWS_ACCESS_KEY_ID=miniouser
AWS_SECRET_ACCESS_KEY=miniopass
AWS_DEFAULT_REGION=us-east-1
AWS_BUCKET=testing-saint
AWS_USE_PATH_STYLE_ENDPOINT=false
AWS_ENDPOINT="http://127.0.0.1:9000"
```

5. Running after rebooting your PC / Laptop / Mac (shall I mention rpi too?)

```
docker start minio-local
```

6. Accessing the web interface Open your web browser, access <http://localhost:9001>

7. Creating bucket



The screenshot displays the Minio Console interface, specifically the 'Buckets' section. On the left is a dark sidebar with navigation links: Dashboard, Buckets, Users, Groups, Service Accounts, IAM Policies, Settings, Logs, Watch, Trace, Diagnostic, License, Documentation, and Logout. The main content area shows a list of buckets. At the top right of the main area, there is a 'Search Buckets:' input field and a 'Create Bucket +' button. Below this, there are two bucket entries:

Bucket Name	Created	Access	USAGE	OBJECTS	Actions
test-tracer	2021-10-12T02:07:07Z	R/W	4 _B	1	Browse →, Manage ⚙
testing-saint	2021-10-12T02:23:54Z	R/W	10 _B	1	Browse →, Manage ⚙

Click 'Create Bucket', and a modal window will be shown like this:

×

Create Bucket

Bucket Name

Features

Some these features are disabled as server is running in non-erasure coded mode.

Versioning

☐

Off

Allows to keep multiple versions of the same object under the same key.

Object Locking

☐

Off

Required to support retention and legal hold. Can only be enabled at bucket creation.

Quota

☐

Off

Limit the amount of data in the bucket.

Clear

Save

Set the bucket name. The bucket name will be used as `AWS_BUCKET` in your app.

Further Reading

[MinIO Documentation](#)

Expose

Setup Expose

Overview

This documentation covers how-to setting up [expose](#) in Yayasan Vitka development environment.

Prerequisites

You need to set working development server first before using [expose](#).

Installing Expose

```
$ composer global require "beyondcode/expose": "^1.0"
```

Configuration

1. Run:

```
$ expose token 00000000-2ee4-4106-91ef-2bc888d66660
```

“ This token is only a dummy token. Please refer to internal documentation for real key.

2. Publish the configuration

```
$ expose publish
```

3. Edit configuration

```
$ nano ~/.expose/config.php
```

Copy

replace `'host' => 'sharedwithexpose.com'` to `'host' => 'dev.yayasanvitka.id'`

Running Expose

To test if expose is running, go to your web project directory, then run:

```
$ expose share https://siakad.test --subdomain=siakad
```

Copy

This command shares your local `https://siakad.test` to `https://siakad.dev.yayasanvitka.id`. Visit the url to see if it is working.