25/07/2024, 13:12 DailyCode

Actionable docker

Using docker to run packages locally.

Docker let's you do a lot of things, here's my tutorial on the same -





This tutorial is on actionable docker to start packages locally.

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Installing Docker

Docker GUI is the easiest way to get off the ground.

You can find instructions to install docker on https://docs.docker.com/engine/install/

At the end of the installation, you need to make sure you're able to run the following command -

→ ~ docker run hello-world

^[Unable to find image 'hello-world:latest' locally

latest: Pulling from library/hello-world

478afc919002: Pull complete

Digest: sha256:d000bc569937abbe195e20322a0bde6b2922d805332fd6d8a68b19f524b7d21d

Status: Downloaded newer image for hello-world:latest

Hello from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

- 1. The Docker client contacted the Docker daemon.
- 2. The Docker daemon pulled the "hello-world" image from the Docker Hub. (arm64v8)
- 3. The Docker daemon created a new container from that image which runs the executable that produces the output you are currently reading.
- 4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal.

To try something more ambitious, you can run an Ubuntu container with: \$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID: https://hub.docker.com/

For more examples and ideas, visit: https://docs.docker.com/get-started/

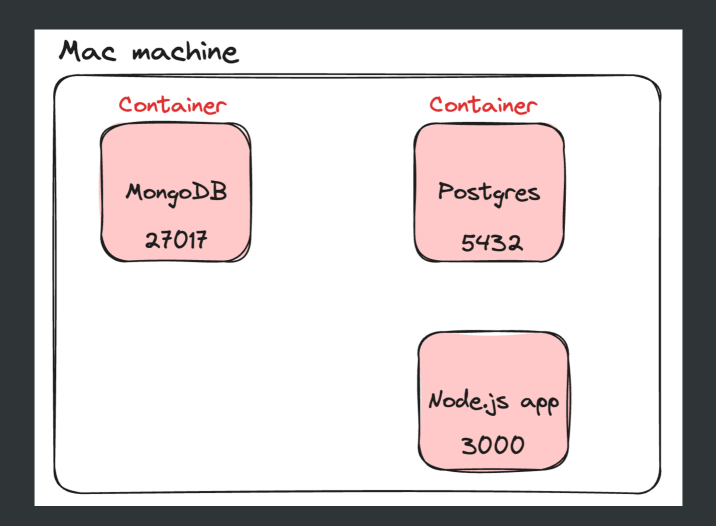
What are we using docker for?

Docker let's you do a lot of things.

It let's you containerise your applications.

It let's you run other people's code + packages in your machine.

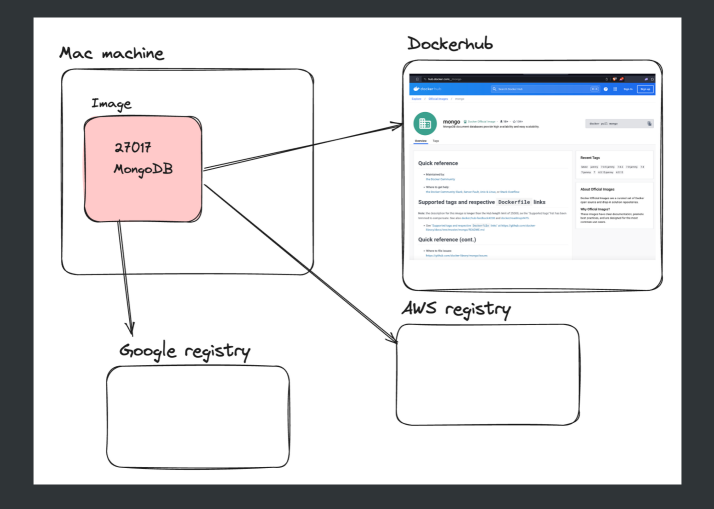
It let's you run common software packages inside a **container** (For eg - Mongo, Postgres etc)



Where can we get packages from?

Just like you can push your code to Github/Gitlab.

You can push images to docker registries



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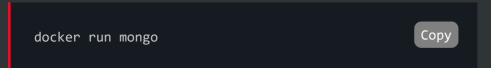
Common commands to know

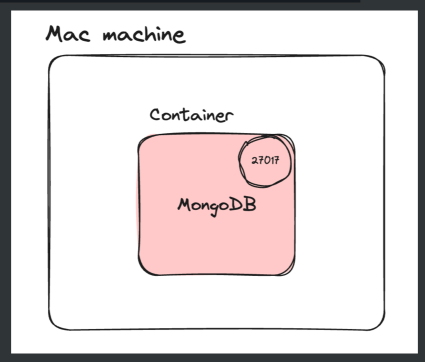
- 1. docker run
- 2. docker ps
- 3. docker kill

Running an image

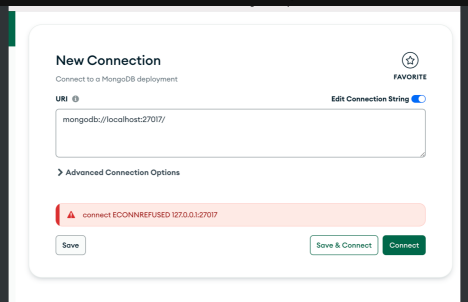
1. Running a simple image

Let's say you wan't to run MongoDB locally https://hub.docker.com/_/mongo





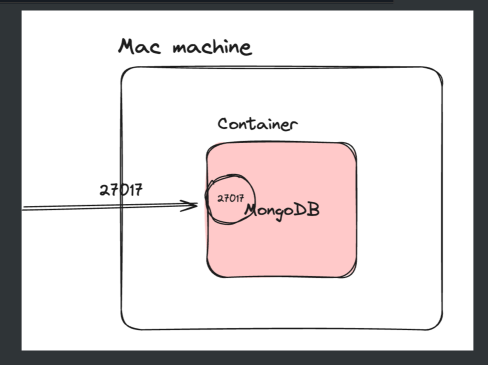
You will notice you can't open it in MongoDB Compass .



Adding a port mapping

The reason is that you haven't added a port mapping





Starting in detached mode

Adding -d will ensure it starts in the background

docker run -d -p 27017:27017 mongo

Inspecting a container

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docker ps Copy

This will show you all the containers you are running.

Stopping a container



Will stop the container that you are running

In the end, this is the flow of commands -

Common packages

Mongo

```
docker run -d -p 27017:27017 mongo
```

Postgres

```
docker run -e POSTGRES_PASSWORD=mysecretpassword -d -p 5432:5432 postgres Copy
```

The connection string for this postgres would be

```
postgresql://postgres:mysecretpassword@localhost:5432/postgres
Copy
```

▼ Code to test it out

```
// Import the pg library
const { Client } = require('pg');

// Define your connection string (replace placeholders with your act
const connectionString = 'postgresql://postgres:mysecretpassword@loc
```

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```
// Create a new client instance with the connection string
const client = new Client({
  connectionString: connectionString
});
// Connect to the database
client.connect(err => {
  if (err) {
    console.error('connection error', err.stack);
  } else {
    console.log('connected to the database');
});
// Run a simple query (Example: Fetching the current date and time f
client.query('SELECT NOW()', (err, res) => {
  if (err) {
    console.error(err);
  } else {
    console.log(res.rows[0]);
  // Close the connection
  client.end();
});
```