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.

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?

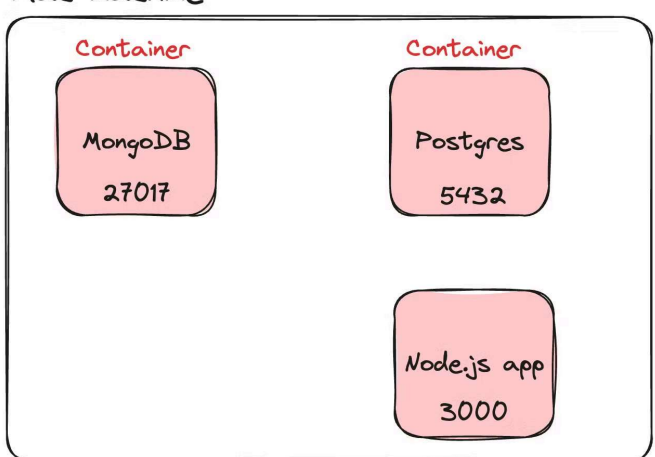
Docker let's you do a lot of things.

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)

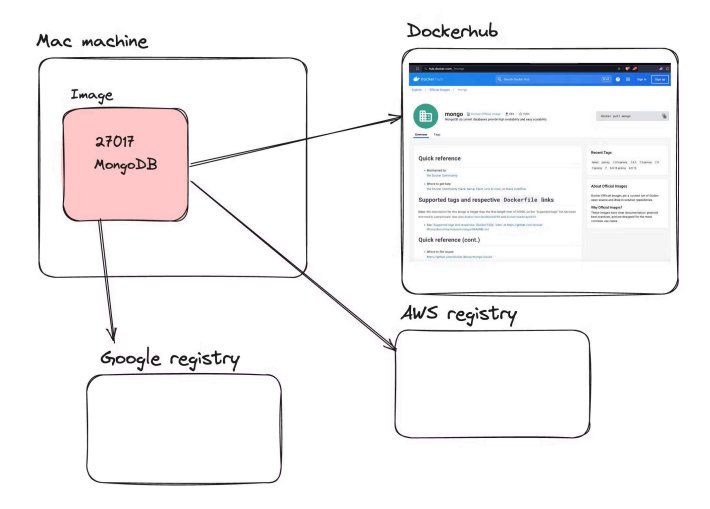
Mac machine



Where can we get packages from?

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

You can push images to docker registries



Common commands to know

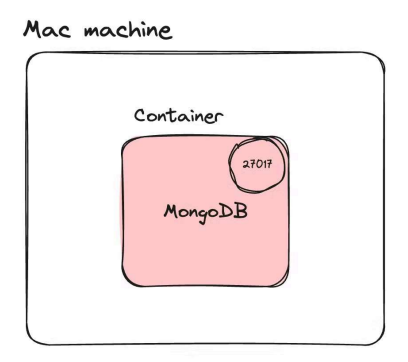
- 1. docker run
- 2. docker ps
- 3. docker kill

Running an image

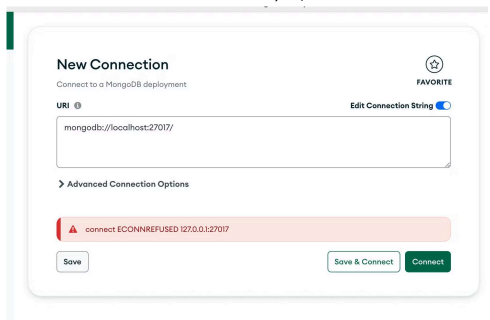
1. Running a simple image

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

docker run mongo



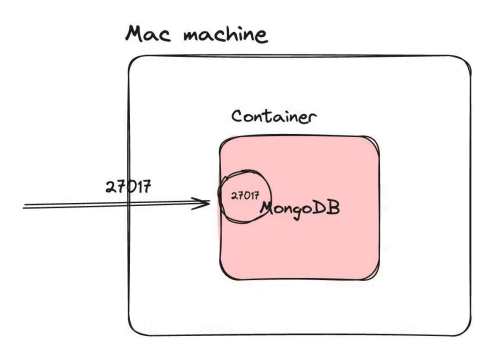
You will notice you can't open it in MongoDB Compass.



Adding a port mapping

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

docker run -p 27017:27017 mongo



Starting in detached mode

Adding -d will ensure it starts in the background

docker run -d -p 27017:27017 mongo

9/22/24, 7:26 AM Projects | 100xDevs

Inspecting a container

docker ps

This will show you all the containers you are running.

Stopping a container

docker kill <container_id>

Will stop the container that you are running

In the end, this is the flow of commands -

```
→ ~ docker run -d -p 27017:27017 mongo
ad251acfdc507f4509578611ee1d5a9ab765fec8b29f2c13a343752516178953
→ ~ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
ad251acfdc50 mongo "docker-entrypoint.s..." 2 seconds ago Up 1 second 0.0.0.0:27017->27017/tcp stoic_leavitt
→ ~ docker kill ad251acfdc50
ad251acfdc50
→ ~ ■
```

Common packages

Mongo

docker run -d -p 27017:27017 mongo

Postgres

docker run -e POSTGRES_PASSWORD=mysecretpassword -d -p 5432:5432 pos



The connection string for this postgres would be

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

► Code to test it out