Title: how to add --auth for mongodb image when using docker-compose? Post Body:

I'm using docker-compose to run my project created by node,mongodb,nginx;

and I have build the project using docker build

and then I use docker up -d nginx to start my project. but I haven't found the config to run mongodb image with '--auth', so how to add '--auth' when compose start the mongodb?

here is my docker-compose.yml:

version: '2' services: mongodb: image: mongo:latest expose: - '27017' volumes: - '/home/open/mym

Accepted Answer:

Supply a command to the container including the --auth option.

mongodb: image: mongo:latest expose: - '27017' volumes: - '/home/open/mymongo:/data/db' comm

The latest mongo containers come with 'root' auth initialisation via environment variables too, modelled on the postgres setup.

Highest Rated Answer: None