Fullstack Development

Preflight project - deployment

2

Local machine

Setup

- Remove all containers
- Remove volumes
- Remove all image cache
 - docker image prune -a

Steps

- Make ./.env from ./.env.example (Link)
- 🖁 ./docker-compose.yml (Link)
 - Change the image names to your images.
- docker compose up -d --force-recreate

5

Setup database

- docker exec -it pf-db bash
- psql -U postgres -d mydb
- Don't forget to change the password.

```
REVOKE CONNECT ON DATABASE mydb FROM public;
REVOKE ALL ON SCHEMA public FROM PUBLIC;
CREATE USER appuser WITH PASSWORD '1234';
CREATE SCHEMA drizzle;
GRANT ALL ON DATABASE mydb TO appuser;
GRANT ALL ON SCHEMA public TO appuser;
GRANT ALL ON SCHEMA drizzle TO appuser;
```

6

Setup database (cont)

(New terminal)

- docker exec -it pf-backend sh
- npm run db:generate
- npm run db:migrate

Remote server

- Log into remote server
 - o ssh [USERNAME]@[SERVER_IP]
- Install docker
- Repeat steps we just did on local machine.