Preflight project - deployment

Github Repo

Local machine

Clear your dev environment

- Remove all containers
 - Check with docker ps -a
 - docker rm -f CONTAINER
- Remove volumes
 - docker volume prune -a
- Remove all image cache
 - docker image prune -a
- Remove unused networks
 - o docker network prune

Setup

- git clone https://github.com/fullstack-68/pf-deploy.git
 - Better yet, fork and clone this repo
- cd pf-deploy
- Make .env from .env.example (Make necessary changes.)
- Take care of ./_entrypoint/init.sh
 - Windows: Make sure that you save with LF option.
 - O Mac/Linux: chmod +x ./_entrypoint/init.sh
- docker compose up -d --force-recreate
- Use docker compose logs to inspect.

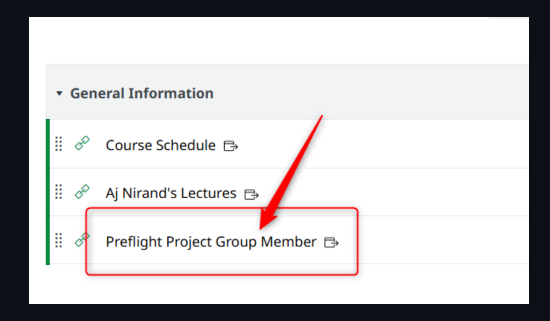
Remote server

Setup

- ssh USERNAME@10.10.x.x
- Clone the pf-deploy repo
 - Make sure that the folder name is pf-deploy.
- Repeat steps we just did on local machine
 - Use the assigned FRONTEND_PORT or else the public url will not work.
- Check your container
 - docker ps | less -S
- Visit your public url.

Setup

• Get server info from here.



How to cleanup

• If you have not deleted the folder.

```
o docker compose exec -it backend sh
```

- cd logs & rm *
- o docker compose down
- docker volume prune -a
- If you already delete the folder.
 - odocker run -it --rm -v ./logs:/home/ubuntu ubuntu /bin/bash
 - cd /home/ubuntu/logs & rm *

CI/CD

CI/CD

- Stands for Continuous Integration and Continuous Delivery/Deployment.
- Practice that aims to automate and streamline the process of building, testing, and deploying code.
- We will explore the automated building and deploying in this class.

"

Requirement

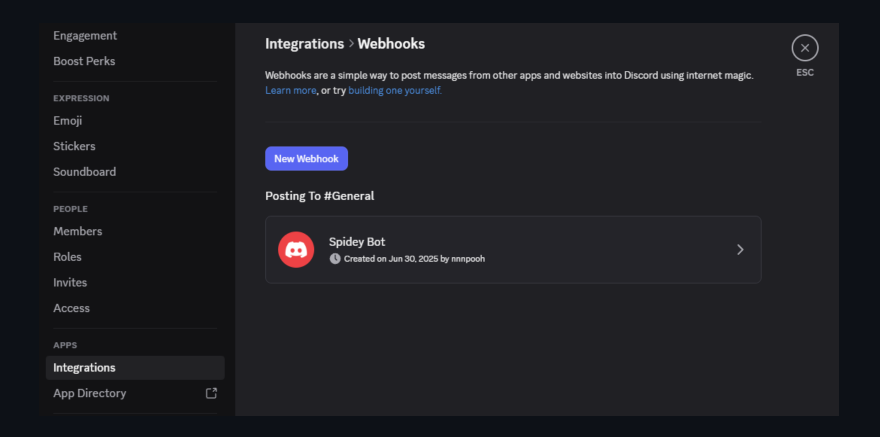
- Need a GitHub repository for your app. (Let's use the pf-frontend app.)
- To use my repo
 - git clone https://github.com/fullstack-68/pf-frontend.git
 - remove-item .git, .github -Force
 - o git init
- Other commands
 - git remote add origin [REPO_ADDR]
 - git remote set-url origin [REPO_ADDR]
 - git push --set-upstream origin [master/main]

Setup

```
# Repository Secret
WEBHOOK_SECRET=
DISCORD_WEBHOOK=
DOCKERHUB_USERNAME=
DOCKERHUB_TOKEN=

# Repository Variable
PROJECT_GROUP=gxx
IMAGE_NAME=DOCKERHUB_ACCOUNT/preflight-frontend
```

Discord Webhook



Dockerhub Token

Personal access tokens / New access token Create access token A personal access token is similar to a password except you can have many tokens and revoke access to each one at any time. Learn more [2] Access token description -**Github Action** Expiration date None Optional Access permissions -Read & Write Read & Write tokens allow you to push images to any repository managed by your account. Cancel Generate

Test cpe_sever Webhook

Send POST request

- https://fs-webhook.iecmu.com/hooks/test
- Body

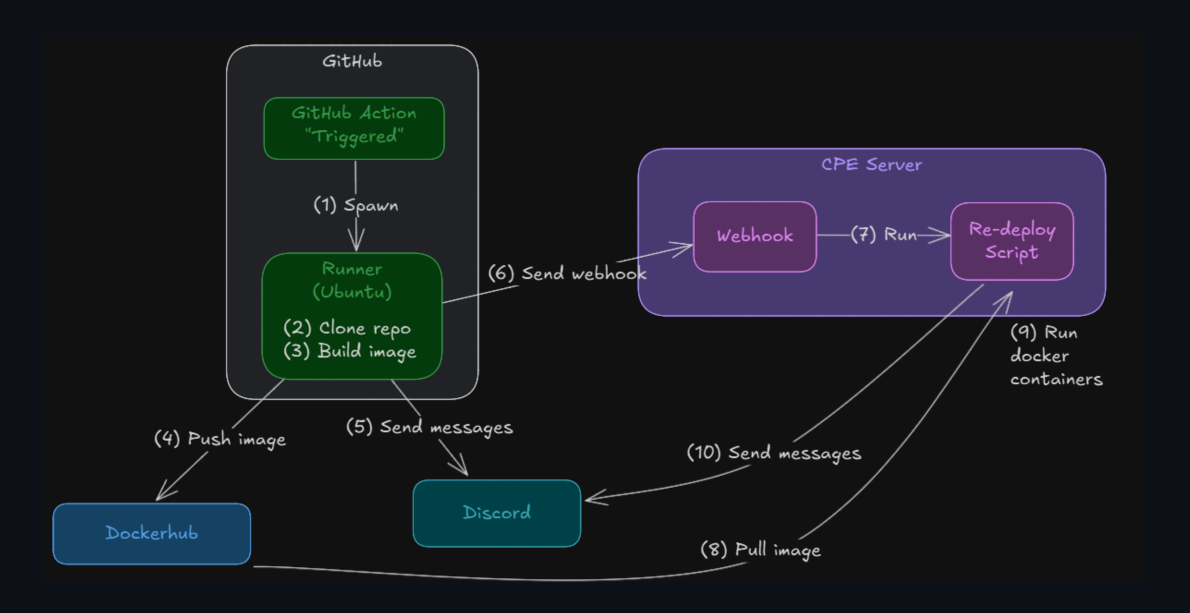
```
{
  "data": {
    "project_group": PROJECT_GROUP,
    "discord_webhook": DISCORD_WEBHOOK",
    "webhook_secret": WEBHOOK_SECRET
  }
}
```

Test GibHub Action

- Create secret and variables.
- Create test workflow.
- Run test workflow.

Actual CI/CD

• Use this workflow



Behind the Server

- Webhook config
- redpeloy script

Recap

| Topic | Stack |
|------------|--------------------------|
| Language | TypeScript |
| DB | PostgreSQL / Drizzle ORM |
| Backend | Express |
| Frontend | Reac / Vite |
| Testing | Cypress |
| Deployment | Docker / Nginx |
| CI/CD | GiHub Action |

Congratuations!

Now go and make awesome apps!