Preflight project - frontend

Github Repo

2

Frontend framework

Tool that enables you to develop the frontend of your applications

Why?

- You don't have to everything code from scratch.
- You can collaborate with others more easily.

Frontend JS framework

- State of JS 2023
- Stack Overflow Survey 2023

Frontend tooling

- Code bundler ("build tools")
- Development server
 - Hot module replacement (HMR)

Frontend tooling

- Vite
- Webpack
- Parcel
- Rollup

Setup

- React
 - o npm create vite@latest (Follow the instruction)
- Additional libraries
 - o npm i dayjs axios @picocss/pico

Files

- Remove all css files
- ./vite.config.ts (Link)
- ./src/main.ts (Link)
- Modify ./package.json (Link)
- ./src/types.ts (Link)
 - I use Quicktype to generate this.

Minimal example

- ./src/App.ts (Link)
- Start dev
 - o npm run dev

Full example

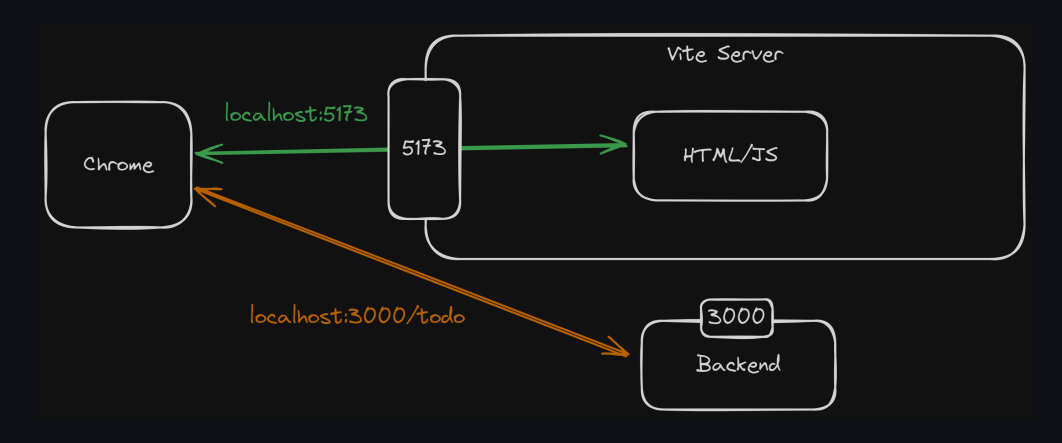
- ./src/App.ts (Link)
- Build
 - o npm run build
- Preview
 - o npm run preview

10

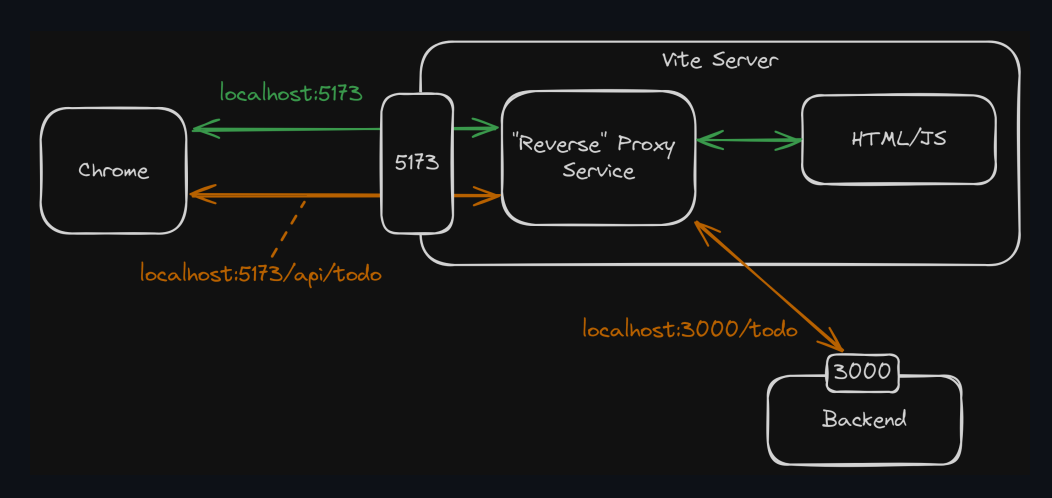
Why reverse proxy?

- No need to expose your backend to the internet.
- No issues with CORS and cookies.

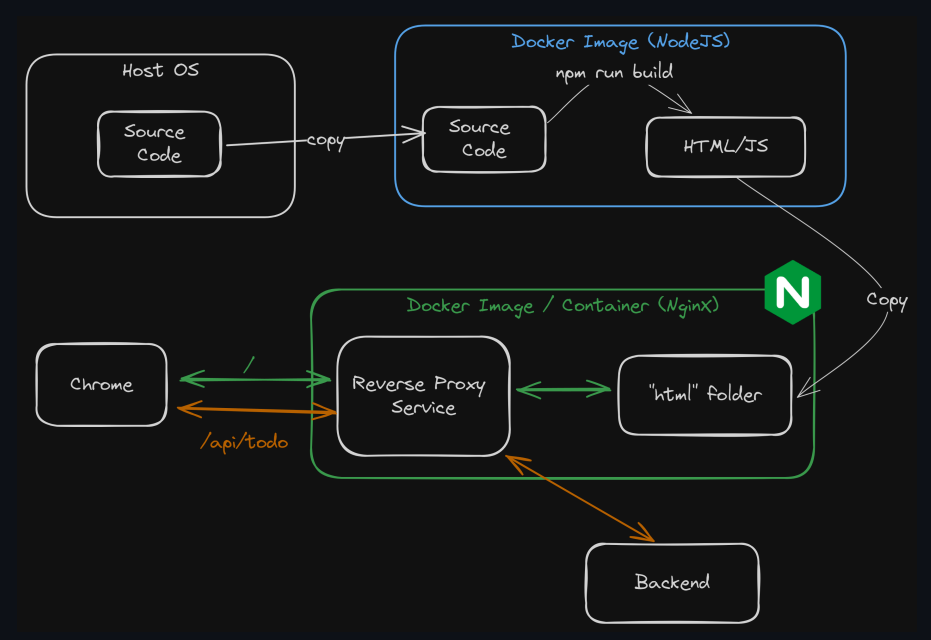
Without reverse proxy



Wtih reverse proxy

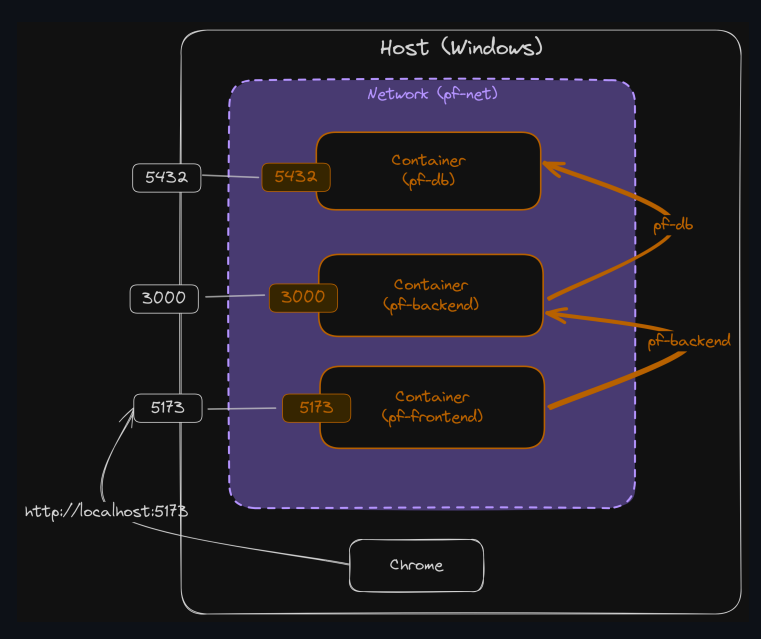


Containerization



Steps

```
Make ./.env.test from ./.env.test.example (Link)
./Dockerfile (Link)
./.dockerignore (Link)
./nginx.conf.template (Link) (Why)
./docker-compose.yml (Link)
docker compose --env-file ./.env.test up -d --force-recreate --build
```



Push to Dockerhub

- Create an account at https://hub.docker.com.
- Create repository called preflight-frontend.
- Tag image
 - o docker tag preflight-frontend [DOCKERHUB_ACCOUNT]/preflightfrontend:latest
- Push image
 - o docker push [DOCKERHUB_ACCOUNT]/preflight-frontend:latest

18