110-1 Web Programming

Deployment Tutorial

Presenter 陳柏志

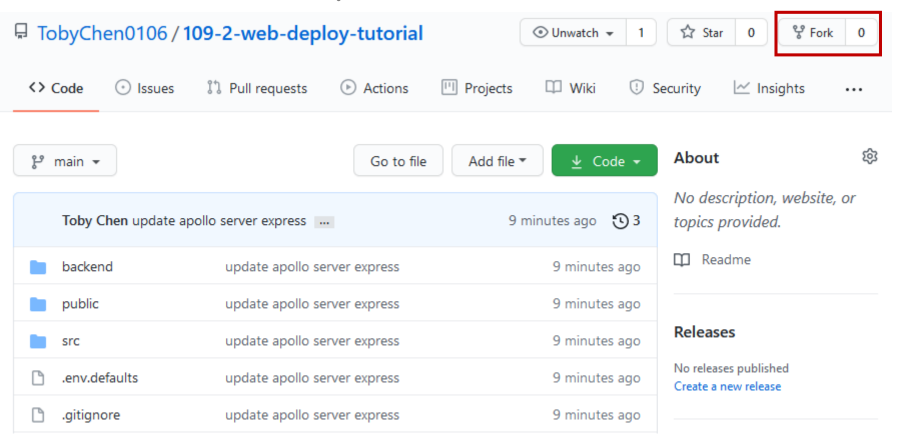
Table of Contents

- Introduction
- Build React App and Express Server
- Deploy on Heroku
- Appendix Deploy on Github Pages
- Appendix Deploy on GCP

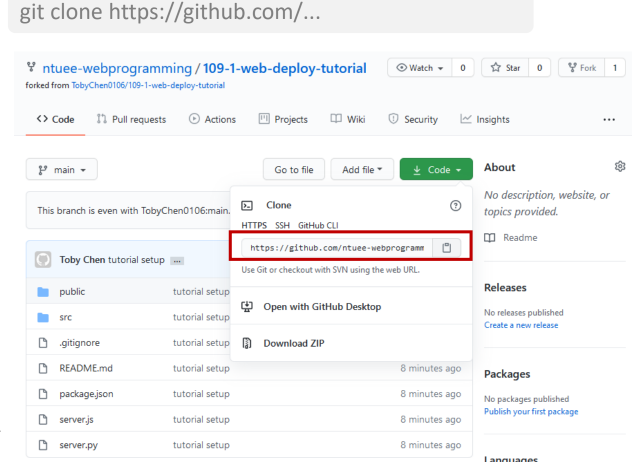
Introduction

- Deploy on PC / workstation
 - Static IP (route to 443 or 80)
- GCP / Azure / AWS
 - Check the price / plan
- GitHub Pages
 - Frontend only
- Heroku

• Fork or clone the example code here: http://toby.best/deploy-tutorial



Clone the code from your repository



 P_5

2022/1/4

In package.json

```
"scripts": {
    "start": "node server.js",
    "build": "react-scripts build",
    "start_react": "react-scripts start"
},
```

• Fill .env file MONGO_URL= PORT=80

```
    Run npm install / yarn install
```

- Run npm run build / yarn build
- Run npm start / yarn start

```
const __dirname = dirname(fileURLToPath(import.meta.url));
    const port = process.env.PORT || 80;
    const typeDefs = importSchema("./backend/schema.graphql");
    const pubsub = new PubSub();
    const app = express();
    app.use(cors());
    app.use("/api", apiRoute);
    app.use(bodyParser.json());
    app.use(express.static(path.join(__dirname, "build")));
    app.get("/*", function (req, res) {
      res.sendFile(path.join(__dirname, "build", "index.html"));
32 });
34 > const server = new ApolloServer({ ...
45 });
    server.applyMiddleware({ app });
    const httpServer = http.createServer(app);
    server.installSubscriptionHandlers(httpServer);
    mongo.connect();
    httpServer.listen(port, () => {
      console.log(
         🚀 Server Ready at ${port}! 🚀
56
      console.log(
        `Graphql Port at ${port}${server.subscriptionsPath}
```

- In server.js
- Use express to serve:

```
build/index.html
```

```
RESTful APIs
```

Apollo server

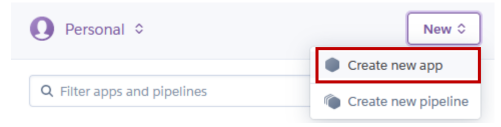
- Connect to Mongodb
- Serve at given port

*Using node v14.15.4

- Includes backend server (only one terminal for free plan)
- Database api
- 5 free apps
- 500 free dyno hours per month
- Your app falls asleep in 30 minutes if no one ping it
- Awaking the app takes a while (~30s)



- Register and login
- Click "New" → "Create new app"



Create App

tobys-sodoku	•
obys-sodoku is available	
Choose a region	
United States	
Add to pipeline	

P₉

2022/1/4

Go to Settings section

Overview

Resources

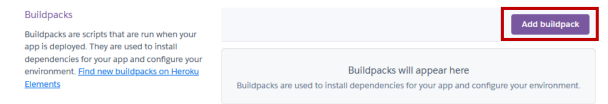
Deploy Metrics

Activity

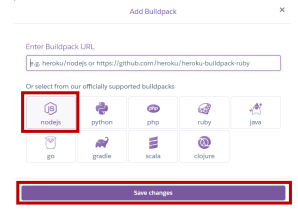
Settings

Access

Select "Add buildpack"



Choose "node.js"



 P_{10}

Go to Settings section

Overview Resources Deploy Metrics Activity Access Settings

Setup Variable



Create a new branch for Heroku deploy (optional)

git checkout -b heroku

Check current branch

git branch



* heroku main

Add and commit your code

git add.

git commit –m "deploy on heroku"

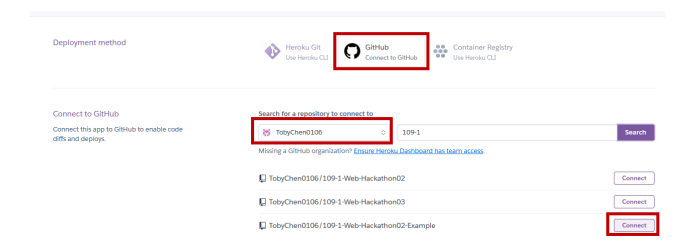
Push your code

git push origin heroku

Go to Deploy section

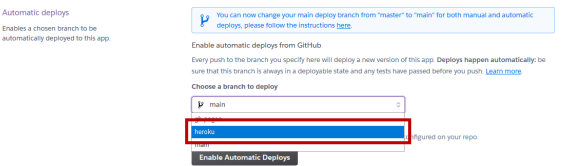


Select Github, connect to Github and connect to your repo



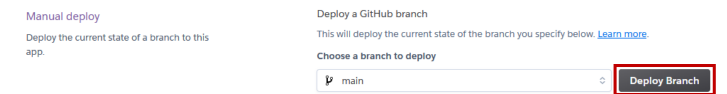
P₁₃

Select branch



Deploy

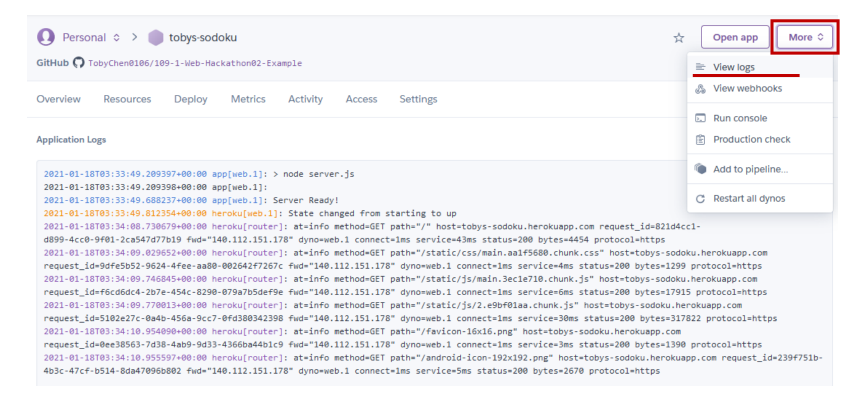
Automatic deploys



What the Heroku node.js buildpack does:

npm run build ⇒ npm install git clone ⇒ npm start

Check logs



- Keep your app awake
 - Import the code:

```
import wakeUpDyno from "./backend/route/wakeUpDyno.js";
```

• Callitin server.js

Some other COOL stuff

Buy your own domain:

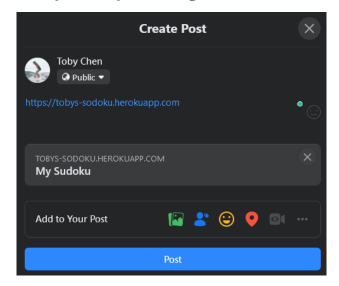


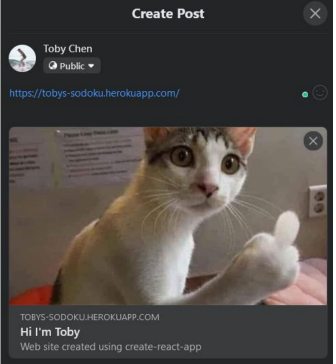
Setup A Record



Some other COOL stuff

- Favicon https://www.favicon-generator.org/
 - Update favicon files and manifest.json
- OG property https://ogp.me/





Some other COOL stuff

OG property https://ogp.me/

OG image design principle:

https://www.kapwing.com/resources/what-is-an-og-image-make-and-format-og-images-for-your-blog-or-webpage/

P₁₉

Friendly Reminders

- Try to Deploy ASAP
- Write your README properly
- Feel free to contact the TAs

Thanks for Your Attention

Deployment Tutorial

Presenter 陳柏志

Appendix

- Run npm install gh-pages --save-dev / yarn add gh-pages --save-dev
- Go to your GitHub Repo
 - settings → options → GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository. Source GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. Learn more. None Save Select branch main None None Select branch Pages branch. Learn more. Select branch Select branch Select branch Select branch Select branch Main Source Select branch Select branch Select branch Select branch Select branch Main

Add homepage attribute in package.json

```
"name": "my-sudoku",
   "version": "0.1.0",
   "private": true,
   "homepage": "https://tobychen0106.github.io/109-1-Web-Hackathon02-Example/",
```

Add attributes in scripts in package.json

```
"scripts": {
    "start": "react-scripts start",
    "predeploy": "npm run build",
    "deploy": "gh-pages -d build",
    "start_server": "node server.js",
    "build": "react-scripts build"
},
```

```
"predeploy": "npm run build"
"deploy": "gh-pages —d build"
```

```
"scripts": {
    "start": "react-scripts start",
    "predeploy": "yarn build",
    "deploy": "gh-pages -d build",
    "start_server": "node server.js",
    "build": "react-scripts build"
},
```

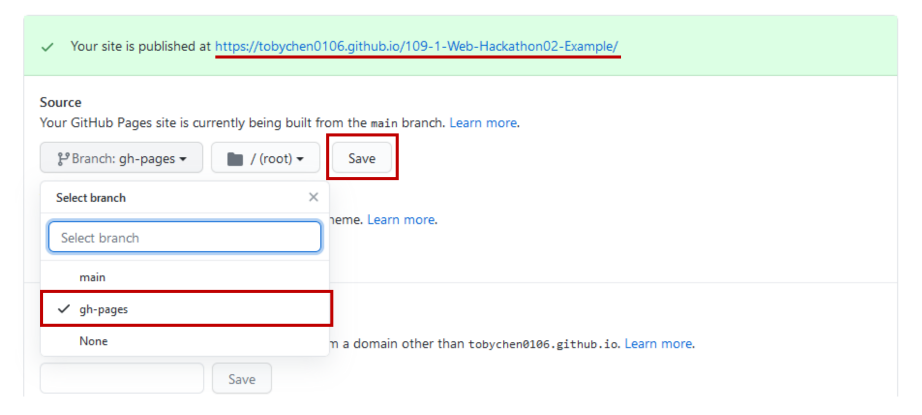
Your site is ready to be published at https://tobychen0106.github.io/109-1-Web-Hackathon02-Example,

```
"predeploy": "yarn build"
"deploy": "gh-pages –d build"
```

• Run git add.

- Run git commit -m "for github-pages deployment"
- Run npm run deploy / yarn run deploy

Go to the Github Pages options:



- Professional
- \$300 USD creditable amount
- GPU available
- Servers in Taiwan
- Google APIs

Go to https://cloud.google.com/



- Add credit card information
- 新增專案
 選取專案

 選取專案
- Go to Compute Engine → VM 執行個體



Setup VM



每月 \$24.86 (預估值)

每小時約為 \$0.034

用多少付多少:無須預繳費用,而且是以秒計費

> 詳細資料



防火牆 🕗

您可以新增標記和防火牆規,允許接受來自網際網路的特定流量

✓ 允許 HTTP流量

✓ 允許 HTTPS流量

• Install npm, git and tmux

sudo apt-get install npm

sudo apt-get install git

sudo apt-get install tmux

git clone ...

• Use tmux to run code

```
// create a named tmux session
tmux new -s "webserver"
sudo npm start
Ctrl + b // hot ket → d
                            // leave the tmux session
                            // list tmux sessions
tmux ls
                            // enter "webserver" session
tmux a -t "webserver"
tmux kill-session -t "webserver" // kill the "webserver" session
Ctrl + b // hot ket → % // split window
```

31 2022/1/

Check your IP



• Your Deployed service 網址

http://35.229.173.87:3000