

# 110-1 Web Programming

## Deployment Tutorial

Presenter 陳柏志

2022/1/4

# Table of Contents

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

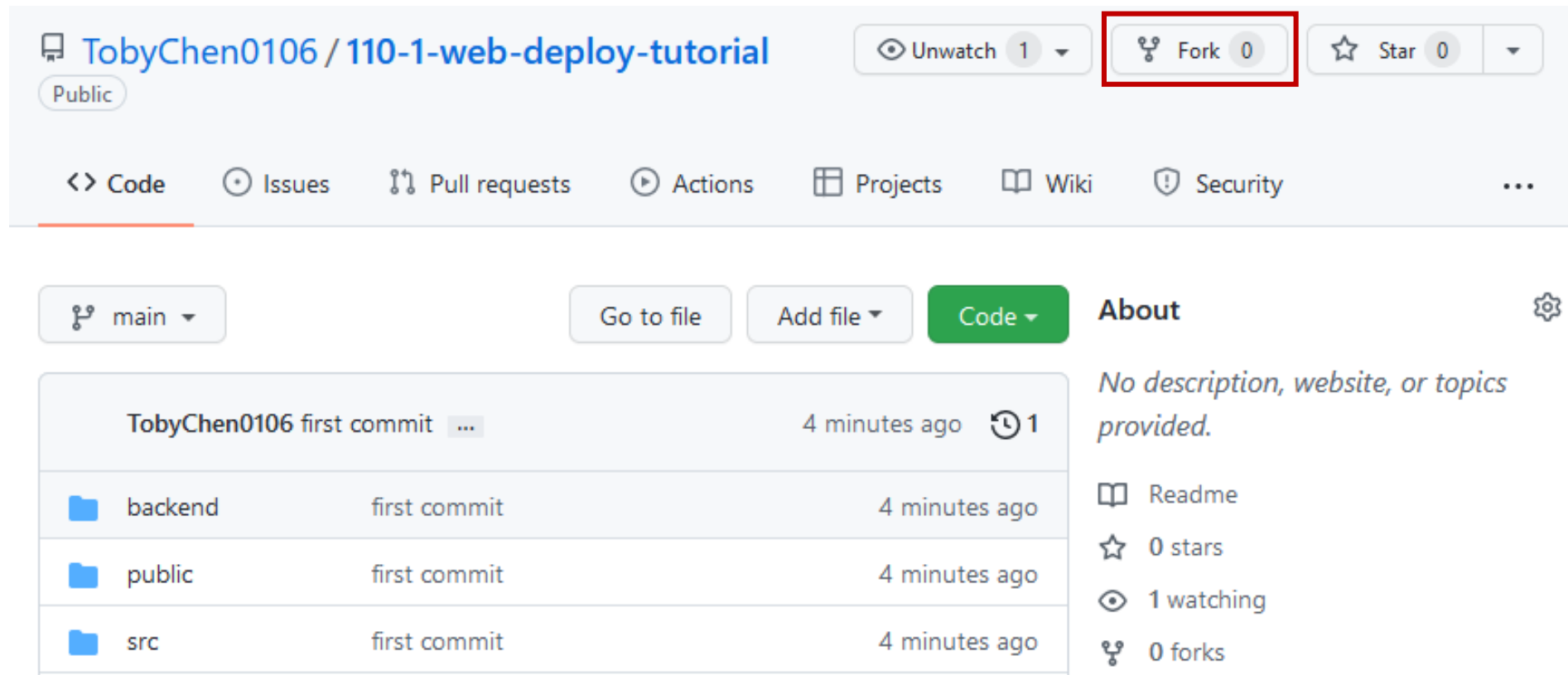
# Introduction

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

# Build React App and Express Server

109-2 Web Programming

- Fork or clone the example code here: <https://github.com/TobyChen0106/110-1-web-deploy-tutorial>



TobyChen0106 / 110-1-web-deploy-tutorial

Public

Unwatch 1 Fork 0 Star 0

Code Issues Pull requests Actions Projects Wiki Security

main

Go to file Add file Code

About

No description, website, or topics provided.

Readme 0 stars 1 watching 0 forks

TobyChen0106 first commit ...		4 minutes ago 1
backend	first commit	4 minutes ago
public	first commit	4 minutes ago
src	first commit	4 minutes ago

# Build React App and Express Server

109-2 Web Programming

- Clone the code from **your** repository

```
git clone https://github.com/...
```

The screenshot shows a GitHub repository page for 'ntuee-webprogramming / 109-1-web-deploy-tutorial'. The repository is forked from 'TobyChen0106/109-1-web-deploy-tutorial'. The 'Code' dropdown menu is open, showing options to clone the repository using HTTPS, SSH, or GitHub CLI. The HTTPS URL 'https://github.com/ntuee-webprogramm' is highlighted with a red box. Below the clone options, there is a section for 'About' with a description, a 'Readme' link, and sections for 'Releases' and 'Packages'. The repository also has a file list on the left side.

ntuee-webprogramming / 109-1-web-deploy-tutorial  
forked from TobyChen0106/109-1-web-deploy-tutorial

Code Pull requests Actions Projects Wiki Security Insights

main

This branch is even with TobyChen0106:main.

Go to file Add file Code

Clone

HTTPS SSH GitHub CLI

https://github.com/ntuee-webprogramm

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Download ZIP

Toby Chen tutorial setup

public	tutorial setup
src	tutorial setup
.gitignore	tutorial setup
README.md	tutorial setup 8 minutes ago
package.json	tutorial setup 8 minutes ago
server.js	tutorial setup 8 minutes ago
server.py	tutorial setup 8 minutes ago

About

No description, website, or topics provided.

Readme

Releases

No releases published  
[Create a new release](#)

Packages

No packages published  
[Publish your first package](#)

Languages

# Build React App and Express Server

- 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`

# Build React App and Express Server

109-2 Web Programming

```
19 const __dirname = dirname(fileURLToPath(import.meta.url));
20 const port = process.env.PORT || 80;
21
22 const typeDefs = importSchema("../backend/schema.graphql");
23 const pubsub = new PubSub();
24 const app = express();
25
26 app.use(cors());
27 app.use("/api", apiRoute);
28 app.use(bodyParser.json());
29 app.use(express.static(path.join(__dirname, "build")));
30 app.get("/*", function (req, res) {
31   res.sendFile(path.join(__dirname, "build", "index.html"));
32 });
33
34 > const server = new ApolloServer({ ...
45   });
46
47 server.applyMiddleware({ app });
48 const httpServer = http.createServer(app);
49 server.installSubscriptionHandlers(httpServer);
50
51 mongo.connect();
52
53 httpServer.listen(port, () => {
54   console.log(
55     `🚀 Server Ready at ${port}! 🚀`
56   );
57   console.log(
58     `GraphQL Port at ${port}${server.subscriptionsPath}`
59   );
60 });
```

- 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**

# Deploy on Heroku

- 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)



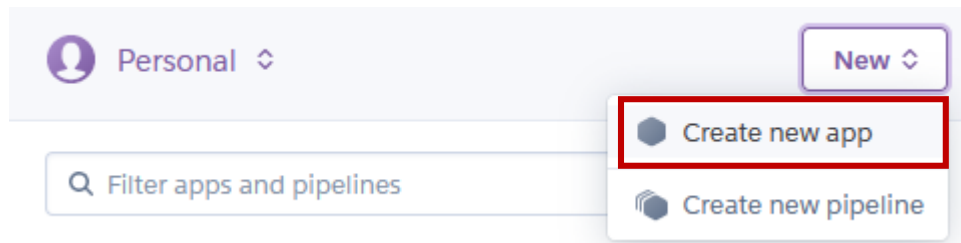
**HEROKU**

<https://www.heroku.com/>

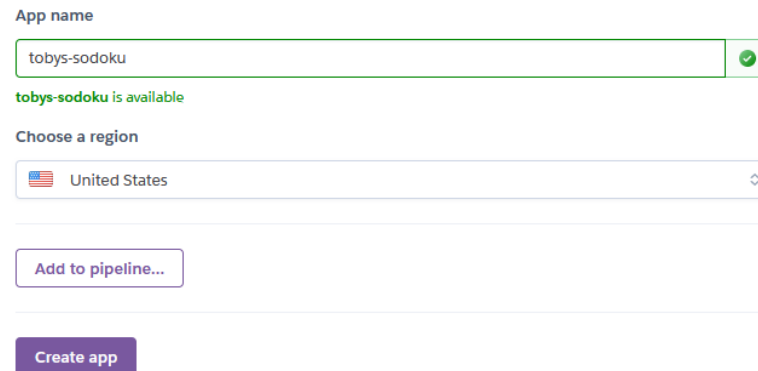


# Deploy on Heroku

- Register and login
- Click “New” → “Create new app”



- Create App

A screenshot of the 'Create App' form in Heroku. The form has two main sections. The first section is 'App name', which contains a text input field with 'tobys-sudoku' and a green checkmark icon to its right. Below the input field, a green message says 'tobys-sudoku is available'. The second section is 'Choose a region', which contains a dropdown menu with 'United States' selected. Below the dropdown menu is a button labeled 'Add to pipeline...'. At the bottom of the form is a purple button labeled 'Create app'.

# Deploy on Heroku

- Go to Settings section

Overview Resources Deploy Metrics Activity Access **Settings**

- Select “Add buildpack”

## Buildpacks

Buildpacks are scripts that are run when your app is deployed. They are used to install dependencies for your app and configure your environment. [Find new buildpacks on Heroku Elements](#)

**Add buildpack**

Buildpacks will appear here










Buildpacks are used to install dependencies for your app and configure your environment.

- Choose “node.js”

Add Buildpack ×

Enter Buildpack URL

Or select from our officially supported buildpacks

 nodejs	 python	 php	 ruby	 java
 go	 gradle	 scala	 clojure	

**Save changes**

# Deploy on Heroku

- Go to Settings section

Overview Resources Deploy Metrics Activity Access **Settings**






- Setup Variable

## Config Vars

Config vars change the way your app behaves. In addition to creating your own, some add-ons come with their own.

## Config Vars

Hide Config Vars

MONGO_URL	your mongo connect url	 
PORT	80	 
KEY	VALUE	

# Deploy on Heroku

- 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
```

# Deploy on Heroku

- Go to Deploy section

Overview Resources **Deploy** Metrics Activity Access Settings

- Select Github, connect to Github and connect to your repo

The screenshot shows the Heroku Deploy section. At the top, there is a navigation bar with links: Overview, Resources, **Deploy** (highlighted with a red box), Metrics, Activity, Access, and Settings. Below this, the 'Deployment method' section shows three options: Heroku Git (Use Heroku CLI), **GitHub** (Connect to GitHub, highlighted with a red box), and Container Registry (Use Heroku CLI). Under the 'Connect to GitHub' section, there is a text input field for 'Search for a repository to connect to' containing 'TobyChen0106' (highlighted with a red box) and a dropdown menu showing '109-1'. A 'Search' button is to the right. Below the search bar, there is a list of repositories with 'Connect' buttons. The first two are 'TobyChen0106/109-1-Web-Hackathon02' and 'TobyChen0106/109-1-Web-Hackathon03'. The third is 'TobyChen0106/109-1-Web-Hackathon02-Example', and its 'Connect' button is highlighted with a red box.

# Deploy on Heroku

- Select branch

## Automatic deploys

Enables a chosen branch to be automatically deployed to this app.



You can now change your main deploy branch from "master" to "main" for both manual and automatic deploys, please follow the instructions [here](#).

Enable automatic deploys from GitHub

Every push to the branch you specify here will deploy a new version of this app. **Deploys happen automatically**; be sure that this branch is always in a deployable state and any tests have passed before you push. [Learn more](#).

Choose a branch to deploy

Enable Automatic Deploys

- Deploy

## Manual deploy

Deploy the current state of a branch to this app.

Deploy a GitHub branch

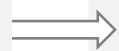
This will deploy the current state of the branch you specify below. [Learn more](#).

Choose a branch to deploy

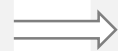
Deploy Branch

- What the Heroku node.js buildpack does:

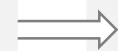
git clone



npm install



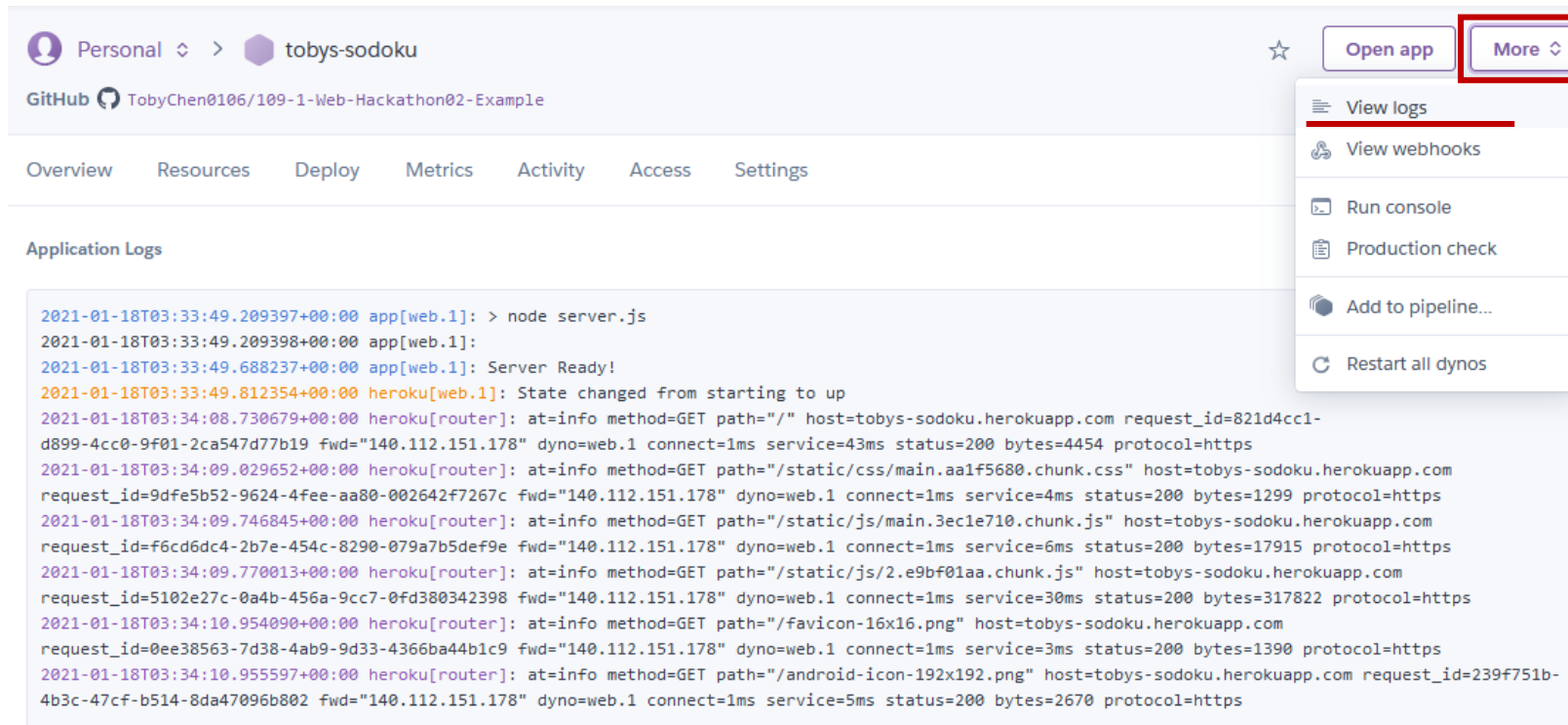
npm run build



npm start

# Deploy on Heroku

- Check logs



Personal > tobys-sudoku

GitHub TobyChen0106/109-1-Web-Hackathon02-Example

Overview Resources Deploy Metrics Activity Access Settings

Application Logs

```
2021-01-18T03:33:49.209397+00:00 app[web.1]: > node server.js
2021-01-18T03:33:49.209398+00:00 app[web.1]:
2021-01-18T03:33:49.688237+00:00 app[web.1]: Server Ready!
2021-01-18T03:33:49.812354+00:00 heroku[web.1]: State changed from starting to up
2021-01-18T03:34:08.730679+00:00 heroku[router]: at=info method=GET path="/" host=tobys-sudoku.herokuapp.com request_id=821d4cc1-d899-4cc0-9f01-2ca547d77b19 fwd="140.112.151.178" dyno=web.1 connect=1ms service=43ms status=200 bytes=4454 protocol=https
2021-01-18T03:34:09.029652+00:00 heroku[router]: at=info method=GET path="/static/css/main.aaf5680.chunk.css" host=tobys-sudoku.herokuapp.com request_id=9dfe5b52-9624-4fee-aa80-002642f7267c fwd="140.112.151.178" dyno=web.1 connect=1ms service=4ms status=200 bytes=1299 protocol=https
2021-01-18T03:34:09.746845+00:00 heroku[router]: at=info method=GET path="/static/js/main.3ec1e710.chunk.js" host=tobys-sudoku.herokuapp.com request_id=f6cd6dc4-2b7e-454c-8290-079a7b5def9e fwd="140.112.151.178" dyno=web.1 connect=1ms service=6ms status=200 bytes=17915 protocol=https
2021-01-18T03:34:09.770013+00:00 heroku[router]: at=info method=GET path="/static/js/2.e9bf01aa.chunk.js" host=tobys-sudoku.herokuapp.com request_id=5102e27c-0a4b-456a-9cc7-0fd380342398 fwd="140.112.151.178" dyno=web.1 connect=1ms service=30ms status=200 bytes=317822 protocol=https
2021-01-18T03:34:10.954090+00:00 heroku[router]: at=info method=GET path="/favicon-16x16.png" host=tobys-sudoku.herokuapp.com request_id=0ee38563-7d38-4ab9-9d33-4366ba44b1c9 fwd="140.112.151.178" dyno=web.1 connect=1ms service=3ms status=200 bytes=1390 protocol=https
2021-01-18T03:34:10.955597+00:00 heroku[router]: at=info method=GET path="/android-icon-192x192.png" host=tobys-sudoku.herokuapp.com request_id=239f751b-4b3c-47cf-b514-8da47096b802 fwd="140.112.151.178" dyno=web.1 connect=1ms service=5ms status=200 bytes=2670 protocol=https
```

# Deploy on Heroku

- Keep your app awake
  - Import the code:

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










- Call it in `server.js`

```
httpServer.listen(port, () => {  
  const DYN0_URL = "https://my_app_A.herokuapp.com/";  
  wakeUpDyno(DYN0_URL);  
  console.log(`🚀 Server Ready at ${port}! 🚀`);  
  console.log(`GraphQL Port at ${port}${server.subscriptionsPath}`);  
});
```




# Some other COOL stuff

- Buy your own **domain**:

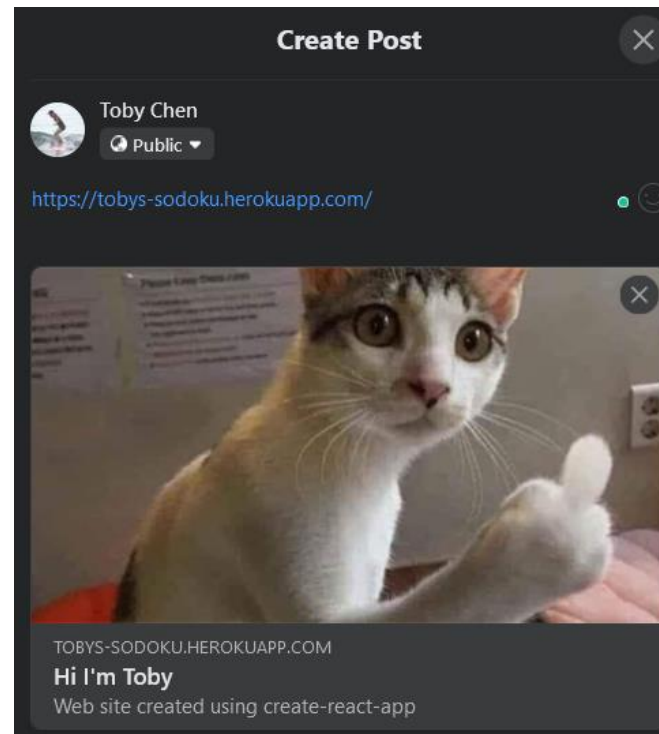
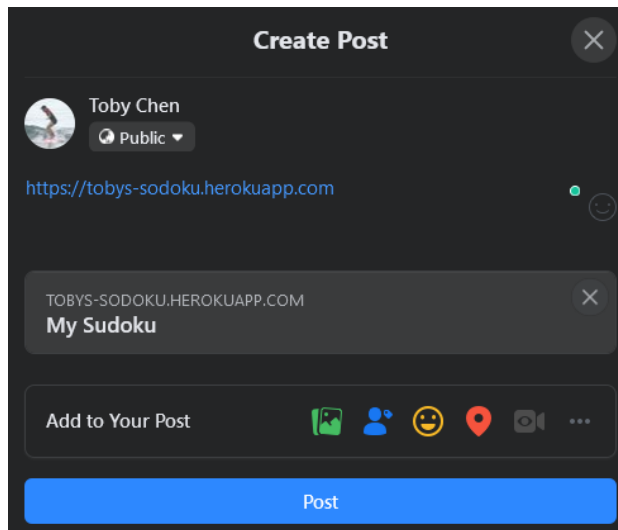
ric.us	PREMIUM ⓘ	\$3,835.00 Renews at \$8.48/yr	 Add to cart
ric.vip	REGISTERED IN 2017		 Make offer
ric.design	REGISTERED IN 2016		 Make offer
ric.ink	REGISTERED IN 2020		 Make offer
ric.studio	PREMIUM	\$78.00	 Add to cart
ric.wiki	72% OFF	\$6.98/yr Retail \$24.88/yr	 Add to cart
ric.digital	PREMIUM	\$42.90	 Add to cart
ric.news	REGISTERED IN 2018		 Make offer
ric.group	PREMIUM	\$42.90	 Add to cart

- Setup A Record

<input type="checkbox"/>	A Record	myapp	35.229.173.87	Automatic	
--------------------------	----------	-------	---------------	-----------	---------------------------------------------------------------------------------------

# 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/>

```
63 lines (55 sloc) | 2.99 KB
Raw Blame
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5   <meta charset="utf-8" />
6   <link rel="icon" href="%PUBLIC_URL%/favicon.ico" />
7   <meta name="viewport" content="width=device-width, initial-scale=1" />
8   <meta name="theme-color" content="#000000" />
9   <meta name="description" content="Web site created using create-react-app" />
10
11   <meta property="og:title" content="Hi I'm Toby" />
12   <meta property="og:image" content="https://s.keepmeme.com/files/en_posts/20200825/389052dac5820aeb2660ed9fb1bc1c22cat-showing-middle-finger-meme.jpg" />
13
14   <link rel="apple-touch-icon" href="%PUBLIC_URL%/logo192.png" />
15 <!--
16   manifest.json provides metadata used when your web app is installed on a
```

- OG image design principle:

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

# 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

2022/1/4

# Appendix

# Deploy on GitHub Pages

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

## GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository. [Learn more.](#)

### Source

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more.](#)

None ▾

Save

Select branch

Select branch

main

✓ None

theme using the gh-pages branch. [Learn more.](#)

Branch: main ▾

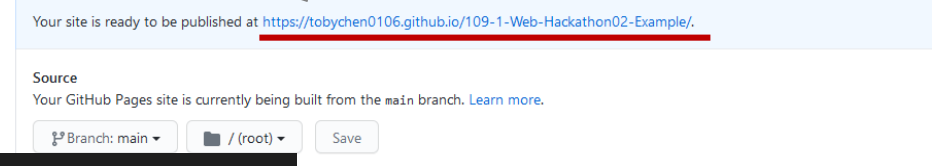
/ (root) ▾

Save

# Deploy on GitHub Pages

- 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"  
},
```

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



# Deploy on GitHub Pages

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

# Deploy on GitHub Pages

- Go to the Github Pages options:

✓ Your site is published at <https://tobychen0106.github.io/109-1-Web-Hackathon02-Example/>

**Source**  
Your GitHub Pages site is currently being built from the `main` branch. [Learn more.](#)

Branch: `gh-pages` / (root) **Save**

Select branch

Select branch

main

✓ `gh-pages`

None

**Save**

# Deploy on GCP

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

# Deploy on GCP

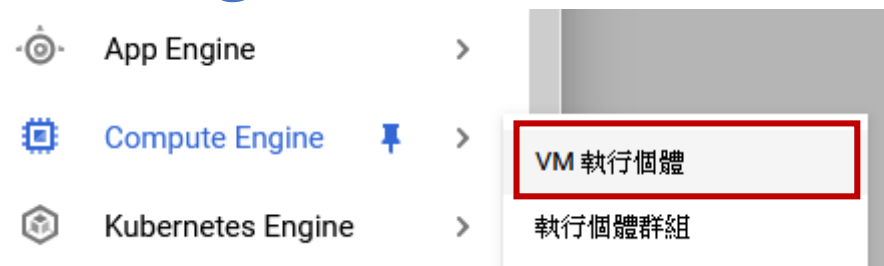
- Go to <https://cloud.google.com/>



- Add credit card information
- 新增專案



- Go to **Compute Engine** → **VM 執行個體**



# Deploy on GCP

## • Setup VM

名稱 ?

名稱經設定後即無法變更

instance-1

標籤 ? (選填)

+ 新增標籤

區域 ?

地區經設定後即無法變更

us-central1 (愛荷華州)

區域 ?

區域經設定後即無法變更

us-central1-a

機器設定

機器系列

一般用途

運算最佳化

記憶體最佳化

GPU

適用於一般工作負載的機器類型，已針對費用和彈性進行最佳化

系列

E2

根據可用性選擇 CPU 平台

機器類型

e2-medium (2 個 vCPU，4 GB 記憶體)



vCPU

1 個共用核心

記憶體

4 GB

GPU

-

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

開機磁碟 ?



新的 10 GB 標準永久磁碟

映像檔

Debian GNU/Linux 10 (buster)

變更

防火牆 ?

您可以新增標記和防火牆規則，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

# Deploy on GCP

- Install npm, git and tmux

```
sudo apt-get install npm
```

```
sudo apt-get install git
```

```
sudo apt-get install tmux
```

```
git clone ...
```

# Deploy on GCP

- Use tmux to run code

```
tmux new -s "webserver" // create a named tmux session
```

```
sudo npm start
```

```
Ctrl + b // hot ket → d // leave the tmux session
```

```
tmux ls // list tmux sessions
```



```
tmux a -t "webserver" // enter "webserver" session
```

```
tmux kill-session -t "webserver" // kill the "webserver" session
```

```
Ctrl + b // hot ket → % // split window
```

# Deploy on GCP

- Check your IP

內部 IP	外部 IP	複製到剪貼簿	連接
10.140.0.15 (nic0)	<a href="http://35.229.173.87">35.229.173.87</a> 		SSH ▾ ⋮

- Your Deployed service 網址

<http://35.229.173.87:3000>