Deploying a web app

We've written web apps

• Seen them on "localhost"

How to get them where other people can see?

Static-vs-dynamic

You need a **host** for your content

A big factor is what you need to host

- static HTML/JS/CSS
 - dist/ contents after npm run build
- OR a server that generates dynamic content
 - Directly or via web services

Just static is easier/cheaper

- Limited functionality
- Great for one-way information flow

A few options

There are countless hosting providers

- Here are a few free/cheap options
 - I've used or heard recommended
 - Not an endorsement
 - Not exhaustive list
- Good to show off
 - Anything with high traffic/high reliability should pay for stronger options

Github pages

https://pages.github.com/

- Static only
- Either a site for repo, or a site for you
- Change settings to publish a github.io site

Confusing: Some options we DON'T want:

- We aren't building a site from .md files using Jekyll
- gh-pages CAN be used, not required
- Docs confuse by talking about both

Creating a GitHub Pages site for a repo

- Will publish to https://{USER}.github.io/{REPO}/
 - Or configure a domain you have registered
 - Registering a domain separate process (\$)

Deploying Manually

- Configure the Github Pages in Repo settings
 - Branch
 - Directory
- Configure vite.config.js
 - set base to match Github path
 - Ex: /YOUR_REPO_NAME_HERE/
 - set build path to match setting choice

```
// one option in vite.config.js
build: {
  outDir: 'docs', // Matches Github Pages setting
}
```

- MAY DESTROY EXISTING CONTENT in that dir!
- npm run build, then add, commit, and push files

Deploying with gh-pages

- Configure Github Pages in Repo settings
 - gh-pages branch
- Follow https://vitejs.dev/guide/static-deploy.html#github-pages
 - install gh-pages
- npm run deploy when you want to publish the site

Both configurations can take a few minutes

- Refresh the Github Pages page in Repo Settings
 - Watch "last deployed"

Additional Notes

- Can use custom domain name
 - You must have one registered (\$)
 - https://docs.github.com/articles/using-a-customdomain-with-github-pages/
- Can have one overall subdomain for you
 - Create public repo {username}.github.io
 - Ex: swiftone.github.io
 - Will be https://{username}.github.io/
 - No required path
 - ∘ repo /index.html is

https://{username}.github.io/index.html

Github Pages does not always serve index.html

- Use hash-based deeplinking for a SPA, OR
- Use multiple html files, not a SPA, OR
- Use a hacky trick so the 404 page returns SPA html

Vercel offers hosting for various frameworks

- Has Vite template, but uses Vite w/Vue, not React
 - Google for unofficial tutorials for Vite/React
- Vercel is notable for Next.js (server-side React)
- Works by having a separate github repo
 - Push to that repo to deploy to site

Fly.io has more free options

https://fly.io/docs/speedrun/

- Free tier for a lot of options
- Static requires running a server
 - Which you have to provide
 - But the docs have a demo
- I had some errors/bumps

Render offers free STATIC hosting, \$ for more

https://render.com/

• I don't actually know much, but many recommended

Amazon Web Services (AWS)

Notice: Most of AWS isn't always free

- And can wrack up bills if you exceed use
- BE CAUTIOUS

You have many options with Amazon

- S3 can host static websites
- Amplify can host a single page app
- Lightsail

https://docs.aws.amazon.com/AmazonS3/latest/
userguide/WebsiteHosting.html

Cloudflare Pages came highly recommended

https://pages.cloudflare.com/

- I haven't had time to confirm yet
- Looks like a similar offering

Railway.app another host

- I use this with server + static files
 - Like what I show in INFO 6250
- May not be great choice for JUST static files
- Was a "Free" tier, now "Hobby"
 - Now requires credit card :(
 - "Free" for < \$5/month use
 - Can lock at \$10/mo
 - Good if you go "viral"

Summary - Hosting

- Hosting providers
 - Places to put your web content as a site
 - Offer their domain by default
 - You have to register a domain separately (\$)
 - Then configure host to use domain
- Static files (HTML/JS/CSS) vs server is a big factor
 - "Serverless" = Static files calling web services
 - Web services on other server than host
- Free and Paid options exist

Summary - Options

- So many hosting options
- Some examples:
 - Github pages
 - Vercel
 - Render
 - Fly
 - Railway.app
 - AWS S3
 - AWS Amplify
 - AWS Lightsail
 - Cloudflare Pages