Dr. BrickMachine, or: How I Learned to Stop Worrying and LoveHate The Apache HTTP Server Project

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This is my website:

https://www.charles.systems

Charles Averill's Cool Stuff

Practical Compiler Design Discord - https://discord.gg/KVB8TaCfqH

My Résumé

My Publications

My Writings

Practical Compiler Design Lectures

Projects

- DEFFS
- Purple
- · Dinosaur Island
- Bird And Beans
- Turing
- Transcriptions of "The International Library of Music" Public Domain Sheet Music

Helpful Scripts

- C Scripts
- Bash Scripts
- Unity Scripts
- TI-BASIC Scripts

Visitor Count



It Does What I Need

- Host my Resume
- Show off writeups/code for my favorite projects
- Send static data to the people who want to know more about me

What It Used To Be

- For a long time it was hosted on Github Pages
- GH Pages did exactly what I needed, and I could hook up my cool
- I could just push to my website repository and have an update within a few minutes

Issues

I like GH Pages. But it has some issues:

- No dynamic content
- Repository size limits
- I got tired of reloading the Action that published the new site

Solution

I will self-host my own web server! Shouldn't be too hard:

- 1. Buy a cheap machine
- 2. Install Ubuntu Server
- 3. Install Apache
- 4. Update DNS Records

Attempt #1

- Bought the machine in August
- Half set up the server
- School started
- Attempt dead

Attempt #2

- Reinstalled Ubuntu Server
- Was humbled by my previous attempt, so I was more obedient to tutorials
- It worked! Self-hosted website that sits next to my couch and has secondary function of drink holder

Where it Went Wrong



Game Development Project

- Rebuilding a now-defunct mobile game whose servers have been taken offline
- It's really big (200MB)
- It is a good thing I am hosting my own web server!
- https://www.charles.systems/AT_CWD



Game Development Project

- Initially, project source is public but I'm not accepting PRs until it grows a little bit
- Eventually, I'm considering allowing PRs
- All of my professors who have done research set up Gitlab instances for their students to use. OK, I'll do that

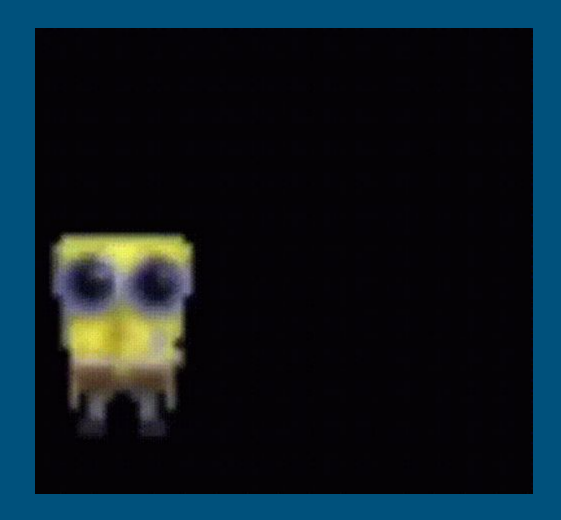
Nope!



<u>Gitlab was</u> mean to me

- Gitlab initially seemed promising: cool UI, PR support, user accounts, public access
- Unfortunately, its git server would not cooperate!
- Maybe it was because I was using a subdomain instead of a standard URL path (git.charles.systems) for the gitlab instance? Probably not, I tried a standard path as well
- Oh well. Surely one of the other available git frontends will work

Nope!



Gitea and GOGS were mean to me

- Neither would progress past the database setup/installation page
- Normally I would not let this stop me, but I was tired

It's Time to Go Old School

- Who needs a UI?
- People have been sharing code remotely for dozens of months
- I will just host a
 plain-Jane git server,
 no frou-frou pull
 requests, just old
 school badass ssh
 access



How will people clone the repo?

- I don't want people to make accounts on my machine, people break things
- I will make a 'public' user with readonly access to specifically the files I specify
- I'm a pro linux user of 6 years, I will do this by memory (surely a good idea)

- useradd public
- ullet passwd public # set the password to 'public'
- sudo

- useradd public
- passwd public # set the password to 'public'
- sudo chmod

- useradd public
- passwd public # set the password to 'public'
- sudo chmod -rwx

(Oh no)

- useradd public
- passwd public # set the password to 'public'
- sudo chmod -rwx /home

```
(Oh no...)
```

- useradd public
- passwd public # set the password to 'public'
- sudo chmod -rwx /home /var /srv

```
(Oh no...)
```

- useradd public
- passwd public # set the password to 'public'
- sudo chmod -rwx /home /var /srv /usr

(OH NO)

My Intention

Make it so that the 'public' user has no permissions in those directories (so that I can explicitly add permissions as I desired)

What I Forgot

- 'chmod' can't set permissions for an individual user
- All non-builtin bash commands live in /usr
- Ubuntu Server has root login disabled by default

This Sucks... But It's Salvageable

- After recognizing my defeat for what it was, I had some cereal and reflected on my poor decisions
- "Oh well, all that Apache setup down the drain. But at least I know how to do it. I guess I'll reinstall my operating system and start over. All of my actual content is still backed up to Github, I just have to configure everything again."
- WAIT

A Better Fix

- I was two clicks from wiping my drive and reinstalling
 Ubuntu when a friend suggested using 'chroot' to replace the original permissions
- New plan:
 - a. Create Ubuntu Desktop live boot (Server doesn't come with a live boot distro)
 - b. 'chroot /dev/sda' to become root user in the Ubuntu Server's filesystem
 - c. 'chmod +rwx /home /var /srv /usr'

That worked!

- Everything back to normal
- Properly set permissions with 'setfacl' instead of chmod
- My fans can now download the code with:

git clone public@71.132.166.91:/srv/git/cwd.git

What I Learned

- Don't be stupidreckless
- Don't blindly mess with permissions
- Web server administration is not something I want to become proficient at
- Apache Sucks Ass. None of this would've happened if it had let me configure gitlab properly!

