## **Setting Up retrobrowse on Ubuntu**

1. Connect to Your Ubuntu Server: First, open a terminal and use SSH to log in to your Ubuntu server. This guide works well with Ubuntu 20.04 or 22.04. Example command:

bash

ssh your-username@your-server-ip

2. Check if PHP is Installed: You need PHP installed for this setup. Version 8.x is recommended. You can check with this command:

bash

php -v

3. If PHP isn't installed, you can install it like this:

bash

sudo apt update
sudo apt install php

4. Create a Folder for RetroBrowse: Now, make a folder under /var/www/html/called retrobrowse:

bash

sudo mkdir /var/www/html/retrobrowse

5. Add the RetroBrowse Script: In the retrobrowse folder, create a new file named index-old.php. You can do this with:

bash

sudo nano /var/www/html/retrobrowse/index-old.php

Then, copy the code from this link and paste it into the file: RetroBrowse PHP Code.

Save and exit (in nano, press Ctrl + X, then Y to confirm).

7. **Test the Setup:** If everything is set up correctly, the file should be served by Apache (the web server).

Example access from a local network:

Open a browser and go to:

```
http://192.168.0.7/retrobrowse/index-old.php?url=https://www.hpcfactor.com
```

## If you're on the same server (localhost):

Use this instead:

http://127.0.0.1/retrobrowse/index-old.php?url=https://www.hpcfactor.com

If you need further assistance, email: stingraze@protonmail.ch or I am @\_stingraze on X / Twitter
(with "\_")