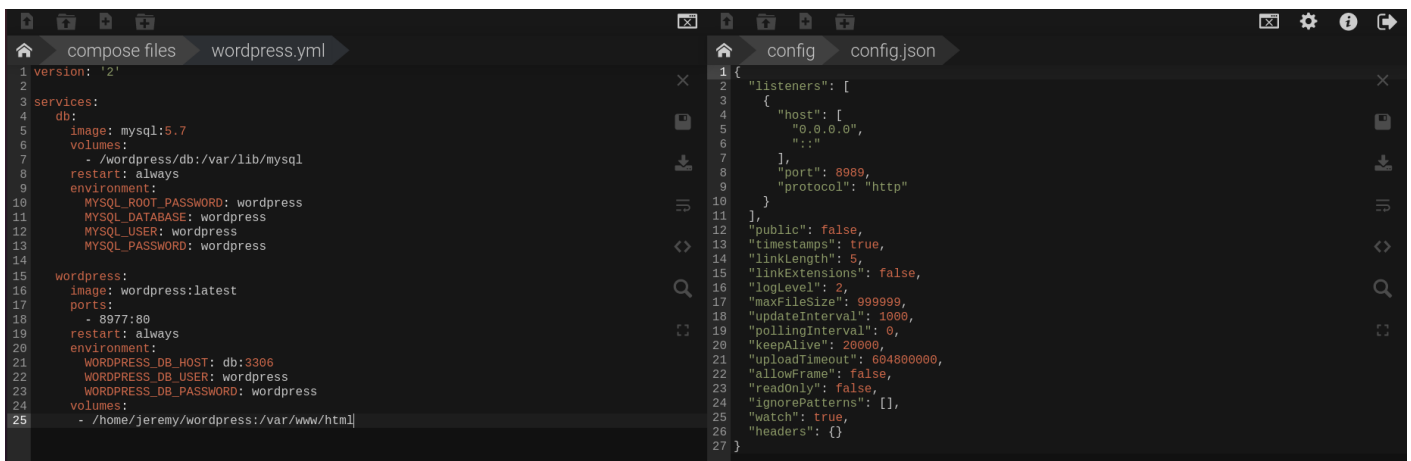


Install Droppy with Docker Compose

Droppy is a self-hosted file storage server with a web interface and capabilities to edit files and view media directly in the browser. It is particularly well-suited to be run on low-end hardware like the Raspberry Pi.

A screenshot of a code editor with two panels. The left panel shows a Docker Compose file named 'wordpress.yml' with line numbers 1 through 25. The right panel shows a configuration file named 'config.json' with line numbers 1 through 27. The Compose file defines a 'db' service using 'mysql:5.7' and a 'wordpress' service using 'wordpress:latest'. The configuration file is a JSON object with various settings for the Droppy application, including listeners, public status, log level, and timeouts.

```
1 version: '2'
2
3 services:
4   db:
5     image: mysql:5.7
6     volumes:
7       - /wordpress/db:/var/lib/mysql
8     restart: always
9     environment:
10      MYSQL_ROOT_PASSWORD: wordpress
11      MYSQL_DATABASE: wordpress
12      MYSQL_USER: wordpress
13      MYSQL_PASSWORD: wordpress
14
15   wordpress:
16     image: wordpress:latest
17     ports:
18       - 8977:80
19     restart: always
20     environment:
21      WORDPRESS_DB_HOST: db:3306
22      WORDPRESS_DB_USER: wordpress
23      WORDPRESS_DB_PASSWORD: wordpress
24     volumes:
25       - /home/jeremy/wordpress:/var/www/html
```

```
1 {
2   "listeners": [
3     {
4       "host": [
5         "0.0.0.0",
6         "::"
7       ],
8       "port": 8989,
9       "protocol": "http"
10    }
11  ],
12  "public": false,
13  "timestamps": true,
14  "linkLength": 5,
15  "linkExtensions": false,
16  "logLevel": 2,
17  "maxFileSize": 999999,
18  "updateInterval": 1000,
19  "pollingInterval": 0,
20  "keepAlive": 20000,
21  "uploadTimeout": 604800000,
22  "allowFrame": false,
23  "readOnly": false,
24  "ignorePatterns": [],
25  "watch": true,
26  "headers": {}
27 }
```

Features

- Responsive, scalable HTML5 interface
- Realtime updates of file system changes
- Directory and Multi-File upload
- Drag-and-Drop support
- Clipboard support to create image/text files
- Side-by-Side mode
- Simple and fast Search
- Shareable public download links
- Zip download of directories
- Powerful text editor with themes and broad language support
- Image and video gallery with touch support
- Audio player with seeking support
- Fullscreen support for editor and gallery
- Supports installing to the homescreen
- Docker images available for x86-64, ARMv6, ARMv7 and ARMv8

Install Droppy file manager using this compose stack. Change ports or volumes as needed. See the [Droppy GitHub repo](#) for more details.

```
version: '2'
services:
  droppy:
    container_name: droppy
    image: silverwind/droppy
    ports:
      - 8989:8989
    volumes:
      - /docker/Droppy:/config
      - /docker/Droppy/files:/files
    restart: unless-stopped
```

https://www.youtube.com/embed/8e-YAxQZ_NA

Revision #3

Created 16 September 2020 16:56:01 by Jeremy

Updated 21 September 2020 16:24:29 by Jeremy