

Step 1:

Linux

```
cd /home/AD/elahi_l/PycharmProjects/ambivalenz-database
```

Windows

```
cd D:\code\new\ambivalenz-database
```

1. When running without terminal

```
docker compose up --build -d
```

Check if containers are running

```
sudo docker ps
```

When you want to stop everything:

```
sudo docker compose down
```

2. When running with terminal

```
sudo docker compose up --build
```

```
stop
```

```
control+Esc
```

3. LocalHost

<http://localhost:5000>

<http://localhost:7474/browser/>

4. Delete nodes

```
MATCH (p:Painting)
```

```
DETACH DELETE p;
```

```
MATCH (p:Person)
```

```
DETACH DELETE p;
```

5. Server

<http://137.248.186.54:5000/>

<http://137.248.186.54:7474/browser/>

What this does

- `--build` rebuilds images
- `-d` (detached mode) runs containers **in the background**
- You can close your terminal and the containers **continue running**

Download demo-data

https://www.dropbox.com/scl/fi/tky020gvz1pqmzpu0nlz4/ANsjhWmxmB_yscpbSjWrYkk?rlkey=ohgionsdtaydoqbopvpd2ykw&st=1y2i0loj&dl=1

Github

<https://github.com/fazleh/ambivalenz-database.git>

Step 2: Server Setup

```
cd /data/virtual-env/copyparty  
docker build -t copyparty-python .  
docker run -d -p 5010:5010 -v /data/virtual-env/copyparty:/copyparty copyparty-python  
http://137.248.186.54:5010/
```