

# ejs

this is a tracking database used by my DevOps CI/CD pipeline

## Running locally

### Scenario 1

You don't have the repository locally. You clone the repository.

```
$ git clone https://github.com/ejbest/ejs-django-front-end.git
```

```
$ cd ejs-django-front-end
```

### Scenario 2

You already have the repository locally. You update it.

```
$ cd /path/to/ejs-django-front-end
```

```
$ git pull
```

### Build

Now that you have your repository locally. It's time to build the images. Docker compose will build `db` and `web`. Their names will be prefixed with the parent folder's name which is `ejs-django-frontend` where the `docker-compose.yml` file resides. If you run `$ docker images` you will notice the names `ejs-django-front-end_db` and `ejs-django-front-end_web`. Run the following command to build the images.

```
$ docker-compose build
```

### Run

After images are finished building. To start the services which are the `db` and `web`, run the following command.

```
$ docker-compose up
```