

```
git init
git config --global init.defaultBranch main
#git branch -M main
git remote add origin git@github.com:xxxxx
git add -A
git commit -am "Initial upload"
git push origin main
```

## Cloner une branche en particulier

```
===== Odoo: Docker install =====
```

```
===== Préparation =====
```

```
<code bash>
```

```
#Installation des paquets
```

```
apt install docker-compose
```

```
#Création des répertoires
```

```
mkdir -p docker_volume/odoo docker_volume/postgres
```

```
setfacl -d -m u:101:rwX -m u:$(whoami):rwX ./docker_volume/odoo
```

```
setfacl -d -m u:101:rwX -m u:$(whoami):rwX ./docker_volume/odoo
```

```
setfacl -d -m u:999:rwX -m u:$(whoami):rwX ./docker_volume/postgres
```

```
setfacl -d -m u:999:rwX -m u:$(whoami):rwX ./docker_volume/postgres
```

## Docker configuration

```
nano docker-compose.yml
```

[docker-compose.yml](#)

```
version: '3'
services:
  odoo:
    image: odoo:17.0
    env_file: .env
    depends_on:
      - postgres
    ports:
      - 8069:8069
    volumes:
      - type: bind
        source: ./docker_volume/odoo
        target: /var/lib/odoo

  postgres:
```

```
image: postgres:15
env_file: .env
volumes:
  - type: bind
    source: ./docker_volume/postgres
    target: /var/lib/postgresql/data/pgdata
```

**nano** .env

.env

```
# postgresql environment variables
POSTGRES_DB=postgres
POSTGRES_PASSWORD=a_strong_password_for_user
POSTGRES_USER=odoo
PGDATA=/var/lib/postgresql/data/pgdata

# odoo environment variables
HOST=postgres
USER=odoo
PASSWORD=a_strong_password_for_user
```

## Utilisation de docker

```
# Pour lancer en mode foreground
docker-compose up
# Pour lancer en mode daemon
docker-compose up -d
# Pour stopper
docker-compose stop
```

## Cloner le projet

```
git clone -b uat git@github.com:makeitsimple-git/mrp_timac.git
docker_volume/odoo/addons/17.0/mrp_timac/
```

From:  
<https://wiki.makeitsimple.be/> - **makeITsimple wiki**

Permanent link:  
<https://wiki.makeitsimple.be/doku.php?id=divers:github&rev=1726307872>

Last update: **2024/09/14 09:57**



