

Voici la configuration Travis rédigée :

```
etienne86/oc_p10-pur_beurre:travis.yml@a554197

1  language: python
2  python:
3    - '3.6.9'
4
5  # safelist
6  branches:
7    only:
8      - staging
9
10 env:
11   global:
12     - DJANGO_SETTINGS_MODULE=pur_beurre.settings.travis
13     - MOZ_HEADLESS=1
14
15 addons:
16   firefox: latest
17   apt:
18     packages:
19       firefox-geckodriver
20
21 install:
22   - pip install -r requirements.txt
23
24 services:
25   - postgresql
26
27 script:
28   - ./manage.py test
```

Voici la configuration Travis compilée :

```
Build Config

1  {
2    "language": "python",
3    "os": [
4      "linux"
5    ],
6    "dist": "xenial",
7    "python": [
8      "3.6.9"
9    ],
10   "branches": {
11     "only": [
12       "staging"
13     ]
14   },
15   "env": {
16     "global": [
17       {
18         "DJANGO_SETTINGS_MODULE": "pur_beurre.settings.travis"
19       },
20       {
21         "MOZ_HEADLESS": "1"
22       }
23     ]
24   },
25   "addons": {
26     "firefox": "latest",
27     "apt": {
28       "packages": [
29         "firefox-geckodriver"
30       ]
31     }
32   },
33   "install": [
34     "pip install -r requirements.txt"
35   ],
36   "services": [
37     "postgresql"
38   ],
39   "script": [
40     "./manage.py test"
41   ]
42 }
```

Sur le serveur, le projet se situe dans le répertoire : **/home/ebarbier/pur_beurre**

Voici la configuration de nginx (**/etc/nginx/sites-available/pur_beurre**) :

```
1  server {
2
3      listen 80; server_name 178.62.10.30;
4      root /home/ebarbier/pur_beurre;
5
6      location /static {
7          alias /home/ebarbier/pur_beurre/staticfiles;
8      }
9
10     location / {
11         proxy_set_header Host $http_host;
12         proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
13         proxy_redirect off;
14         if (!-f $request_filename) {
15             proxy_pass http://127.0.0.1:8000;
16             break;
17         }
18     }
19 }
20
```

Voici la configuration de supervisor (/etc/supervisor/conf.d/pur_beurre-gunicorn.conf) :

```
1 [program:pur_beurre-gunicorn]
2 command=/home/ebarbier/pur_beurre/venv/bin/gunicorn pur_beurre.wsgi:application
3 user = ebarbier
4 directory = /home/ebarbier/pur_beurre
5 autostart = true
6 autorestart = true
7 environment = ENV="PRODUCTION", SECRET_KEY="[REDACTED]", DATABASE_PASSWORD="[REDACTED]", DJANGO_SETTINGS_MODULE="pur_beurre.settings.production"
```

Voici le contenu de la tâche cron (éditée avec la commande *crontab -e*) :

```
1 00 01 * * 3 /home/ebarbier/pur_beurre/scripts/db_update.sh >> /home/ebarbier/pur_beurre/scripts/db_update.log 2>&1
2
```

Pour information, le script **db_update.sh** est le suivant :

```
scripts >  db_update.sh
1 /home/ebarbier/pur_beurre/venv/bin/python3 /home/ebarbier/pur_beurre/manage.py db_update
```