
Georiviere
Release 0.9.2+dev

Makina Corpus

Nov 03, 2021

INSTALLATION CONFIGURATION

| | | |
|----------|----------------------------------|-----------|
| 1 | Install | 1 |
| 2 | Configuration | 3 |
| 3 | Local Environment | 5 |
| 4 | Documentation | 7 |
| 5 | Publication | 9 |
| 6 | CHANGELOG | 11 |
| 6.1 | 0.9.2+dev (XXXX-XX-XX) | 11 |
| 7 | Authors | 13 |
| 8 | Indices and tables | 15 |

**CHAPTER
ONE**

INSTALL

**CHAPTER
TWO**

CONFIGURATION

**CHAPTER
THREE**

LOCAL ENVIRONMENT

- Configuration

To get local environment working, we recommend to use a custom domain, as ‘georiviere.local’. Define it in your /etc/hosts.

Copy the env dist file

```
cp .env.dist .env
```

Set required values, for postgres database access

- Run:

```
docker-compose up
```

- Launch tests :

```
docker-compose run ./manage.py test
```

- With coverage :

```
docker-compose run coverage run ./manage.py test
docker-compose run coverage report -m
```

**CHAPTER
FOUR**

DOCUMENTATION

We use sphinx doc and sphinx-rtd-theme.

Requirements are included.

To compile and test documentation on local environment, run :

```
docker-compose run --workdir /opt/georiviere-admin/docs --rm web make html
```

CHAPTER

FIVE

PUBLICATION

**CHAPTER
SIX**

CHANGELOG

6.1 0.9.2+dev (XXXX-XX-XX)

- First code publication

**CHAPTER
SEVEN**

AUTHORS

- Emmanuelle Elly
- Timothée de Montety
- Jean-Etienne Castagnede

**CHAPTER
EIGHT**

INDICES AND TABLES

- genindex
- modindex
- search