
TerraVisu

Release 2023.4.4

Autonomens

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La visualisation de données cartographiques
au service de vos applications métiers

INSTALL INSTRUCTIONS

1.1 Requirements

- **You need docker installed. Compose plugin is recommended in the configuration below.**
See [Docker](#).
- **Optional** : if you want to use external database, prepare a postgresql 11+ (15 recommended) postgres2.5 (3.3 recommended) database with postgis enabled, and a dedicated user.

You can use external database by commenting postgres container and volume references in docker-compose.yml, and set variables in your conf/visu.env file :

- POSTGRES_HOST
- POSTGRES_PORT
- POSTGRES_USER
- POSTGRES_PASSWORD
- POSTGRES_DB

Add local IPs in *pg_hba.conf* to allow connection from docker containers to your database.

- You can use external nginx proxy. Edit provided nginx conf file and comment nginx references in docker-compose.yml. Fix web:8000 to 127.0.0.1:8000 in nginx.conf.

1.2 Install

- Download [zip package](#)
- Unzip it where you want

```
unzip install.zip  
cd terra_visu
```

- Prepare environment variables

```
./conf/visu.env
```

-> Set or change all required values

at least:

- ALLOWED_HOST # list of your final host(s), comma separated values

- SECRET_KEY # unique key for your project. See <https://djecrety.ir/>
- POSTGRES_USER # a dedicated user for your database
- POSTGRES_PASSWORD # a dedicated password for your database
- Pull images

```
docker compose pull
```

- Init database and project config

```
docker compose run --rm web update.sh
```

- Create your super user

```
docker compose run --rm web ./manage.py createsuperuser
```

- Load initial data

```
docker compose run --rm web ./manage.py loaddata project/fixtures/initial.json
```

- Launch stack

```
docker compose up -d
```

- ... and access to TerraVisu

```
http://<your_domain>/
```

You can change port mapping by using a .env file in terra_visu directory :

```
# .env
NGINX_PORT=8080
```

1.3 Update

- Read [release notes](#) about bugfix, news and breaking changes.
- Backup your data (database, public/media and var/ folder)
- Pull latest image

```
docker compose pull
```

- Run post update script

```
docker compose run --rm web update.sh
```

- Relaunch your stack

```
docker compose down
docker compose up -d
```


CONFIGURATION

2.1 Environment variables

Add your environment variables in app.env file.

2.1.1 General

ALLOWED_HOSTS

domains allowed to be used by your instance. Support comma separated values.

Example:

```
ALLOWED_HOSTS=mysite.fr # ALLOWED_HOSTS=mysite.fr,my.other.site.fr
```

SECRET_KEY

unique secret key for your instance. (<https://djecrety.ir/>)

Example:

```
SECRET_KEY=zbesj@t3_&u75&l=xk@ftg1yh4wy)i)9!z+(v$ig7*-*lkd6om
```

SSL_ENABLED

Set true if your site is behind ssl proxy.

Example:

```
SSL_ENABLED=True
```

Default:

```
False
```

2.1.2 OIDC Connect

To allow OIDC login, you should configure these settings.

OIDC_ENABLE_LOGIN

Enable OIDC connect login.

Example:

```
OIDC_ENABLE_LOGIN=True
```

Default:

```
False
```

OIDC_DISABLE_INTERNAL_LOGIN

Disable internal login if OIDC enabled. (direct redirection to OIDC login)

Example:

```
OIDC_DISABLE_INTERNAL_LOGIN=True
```

Default:

```
False
```

OIDC_AUTH_SERVER

Set your OIDC Realm URL.

Example:

```
OIDC_AUTH_SERVER=https://your.openid.com/realms/master
```

OIDC_AUTH_CLIENT_ID

Set your OIDC Client ID.

Example:

```
OIDC_AUTH_CLIENT_ID=your-client-id
```

OIDC_AUTH_CLIENT_SECRET

Set your OIDC Client secret.

Example:

```
OIDC_AUTH_CLIENT_SECRET=7GcKm7XiWIE6BRscGHZZku
```

OIDC_AUTH_SCOPE

Set your OIDC Client scope. Support comma separated values.

Example:

```
OIDC_AUTH_SCOPE=openid,email
```

Default:

```
openid
```

2.1.3 SENTRY

SENTRY_DSN

Set your SENTRY_DSN to enable sentry reporting.

Example:

```
SENTRY_DSN=https://your.sentry/dsn
```

Default:

```
None
```

SENTRY_TRACE_SAMPLE_RATE

Specify sample rate for your performance tracking.

Example:

```
SENTRY_TRACE_SAMPLE_RATE=1.0
```

Default:

```
0.2
```

SENTRY_SEND_DEFAULT_PII

Specify if sentry enable user informations.

Example:

```
SENTRY_SEND_DEFAULT_PII=False
```

Default:

```
True
```

2.1.4 API Schemas

API_SCHEMA

Set true if you want to expose API openapi schema. It expose /api/schema/ endpoint.

Example:

```
API_SCHEMA=True
```

Default:

```
False
```

API_SWAGGER

Set true if you want to expose API swagger. API_SCHEMA should be enabled. It expose /api/schema/swagger/ endpoint.

Example:

API_SWAGGER=**True**

Default:

False

API_REDOC

Set true if you want to expose API redoc. API_SCHEMA should be enabled. It expose /api/schema/redoc/ endpoint.

Example:

API_REDOC=**True**

Default:

False

3.1 Configure instance settings

- Need to have SuperUser privileges
- Go to `/config/`

3.2 Sources, layers and views

- Need to have required privileges
- Go to `/admin/`

3.2.1 Configure map base layers

3.2.2 Add data sources

3.2.3 Configure views and layers

DEVELOPMENT

4.1 Prepare stack

```
cp db.env.dist db.env
cp app.env.dist app.env
docker compose build
```

4.2 Init database

```
docker compose run --rm web ./manage.py migrate
```

4.3 Load initial data

```
docker compose run --rm web ./manage.py loaddata project/fixtures/initial.json
```

4.4 Create your superuser

```
docker compose run --rm web ./manage.py createsuperuser
```

4.5 Prepare admin if required

```
make build_admin
```

4.6 Prepare frontend if required

```
make build_front
```

4.7 Launch stack

```
docker compose up
```

4.8 Access

4.8.1 Frontend

<http://visu.localhost:8080>

4.8.2 Admin

<http://visu.localhost:8080/admin/>

4.8.3 Django admin (config / debug)

<http://visu.localhost:8080/config/>

4.9 Linting

We use flake8, isort and black rules. You can run :

```
make lint
```

to check them

TROUBLESHOOTING

5.1 Elastic search container doesn't start

If you have:

bootstrap check failure [1] of [1]: max virtual memory areas vm.max_map_count [xxx] is too low, increase to at least [yyy]

Then you need to increase the vm.max_map_count on your host machine.

```
sudo nano /etc/sysctl.conf  
vm.max_map_count=262144
```

Then reboot your machine.

CHANGELOG

6.1 2023.4.4 (2023-04-19)

Improvements:

- Improve admin to define polygons patterns
- Filter frontend with non empty views
- Default view is now the first ordered for an user (authenticated or not)

6.2 2023.4.3 (2023-04-13)

Improvements:

- Allow to set group access to extra menu items
- Include basic certificates in docker image

6.3 2023.4.2 (2023-04-11)

New features:

- Allow using style images patterns in polygon advanced styles

6.4 2023.4.1 (2023-04-07)

New Version

New Simplified Installation

New documentation

Bug fixes:

- Fix and allow date usage in source fields and imported data
- Fix group creation / edition in admin
- Fix LayerTree cache management
- Fix bug when no base layer defined in scene (#109)

New features:

- Use icon and patterns in point / polygon styles

Improvements:

- Direct use elasticsearch connector for data indexation instead of terra-bonobo-nodes
- Better layer duplication
- Some instance configuration managed in config panel (/config/)

Maintenance

- From Python 3.6 to 3.10
- From Django 2.2 to 4.1
- All python packages updated
- Admin node-js from 12 to 18

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

E

environment variable

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