

Installing a new major version of the SNIC platform

Setup .env

Copy dot.env to .env and edit the parameters.

- HOST_PORT is the open port of the server, for instance 80.
- all other parameters are for email authentication. Email is automatically sent by the server for registering and login.

Load data

For a clean re-install, first stop the container and delete the database.

```
docker compose down  
mv app/db.sqlite3 legacy.db
```

Restart the container.

```
docker compose up -d  
docker compose exec django bash  
# build static files  
python manage.py collectstatic  
# install migrations in the database  
python manage.py makemigrations  
python manage.py migrate  
# create superuser  
python manage.py createsuperuser  
# populate the db  
python manage.py loaddata main_medidas  
exit
```

Load media files : unzip the `media.zip` archive in the `app` directory. Restart nginx :

```
docker compose restart nginx
```

Setup users

Log into the admin dashboard at the `/admin/` path, for instance `http://localhost/admin/` depending on your configuration.

Create a user via the admin or let him/her register through the regular user process.

- For the user to be a *editor*, go to **Editor Access** below. Configure the editing access as needed. The user will be able to edit post and/or measures at the `/editor/post/list` url.

- **Idiomas** means the user will only be able to edit specific languages, or all if **Todos los idiomas** is checked
 - **Puede eliminar** means the user is able to delete unprotected posts
 - **Medidas** means the user can also edit measures (but not create new ones).
- For the user to be an *administrator*, check the **is_superuser** box. The user will be able to login to the **/admin/** interface and edit anything there. You might want to also give editor access to this user.