

# Picsur

- [Instalar Picsur](#)

# Instalar Picsur

## Requisitos

- [Docker Engine](#)
- [Nginx proxy manager](#)
- Dominio/subdominio

## Instalación

```
mkdir -p docker/picsur
cd docker/picsur
nano docker-compose.yml
```

Contenido de docker-compose.yml

```
services:
  picsur:
    image: ghcr.io/caramelfur/picsur:latest
    container_name: picsur
    ports:
      - '8080:8080' # change the left side of this mapping if 8080 is in use on the host system already
    environment:
      PICSUR_HOST: '0.0.0.0'
      PICSUR_PORT: 8080

      PICSUR_DB_HOST: picsur_postgres
      PICSUR_DB_PORT: 5432
      PICSUR_DB_USERNAME: picsur
      PICSUR_DB_PASSWORD: nice-long-strong-passw0rd-here # must match the POSTGRES_PASSWORD in the
```

picsur\_postgres: section

PICSUR\_DB\_DATABASE: picsur

## The default username is admin, this is not modifyable

PICSUR\_ADMIN\_PASSWORD: different-nice-long-str0n6-passw0rd-here

## Optional, random secret will be generated if not set

# PICSUR\_JWT\_SECRET: CHANGE\_ME

# PICSUR\_JWT\_EXPIRY: 7d

## Maximum accepted size for uploads in bytes

PICSUR\_MAX\_FILE\_SIZE: 128000000 # 128 MB

## No need to touch this, unless you use a custom frontend

# PICSUR\_STATIC\_FRONTEND\_ROOT: "/picsur/frontend/dist"

## Warning: Verbose mode might log sensitive data

# PICSUR\_VERBOSE: "true"

restart: unless-stopped

picsur\_postgres:

image: postgres:14-alpine

container\_name: picsur\_postgres

environment:

POSTGRES\_DB: picsur

POSTGRES\_PASSWORD: nice-long-strong-passw0rd-here

POSTGRES\_USER: picsur

restart: unless-stopped

volumes:

# you can change the left side of the mapping below if you have images stored in a separate location

- ./picsur-data:/var/lib/postgresql/data # this will place all images in the same folder as docker compose

volumes:

picsur-data: # if you change the volume mapping, make sure to change this to match

Ejecutar `docker-compose up -d`.

# Configurar Nginx proxy manager

Configurar `custom locations`.

```
add_header Access-Control-Allow-Origin *;  
proxy_hide_header cross-origin-resource-policy;  
add_header cross-origin-resource-policy cross-origin;
```