# Umami Analytics in Docker and PostgreSQL

# Umami is an open source, privacy-focused alternative to Google Analytics

Umami site: https://umami.is

GitHub repository: https://github.com/GSCloud/umami.git

### **Usage**

#### Run make:

- install install containers
- start start containers
- stop stop containers
- pause pause containers
- unpause unpause containers
- test test containers, force reinstall
- pull pull/update Umami image: ghcr.io/umami-software/umami:postgresql-v2.8.0
- kill kill containers
- remove remove containers
- backup backup database
- restore restore database
- exec run shell inside Umami container
- exec run=`<command>' run <command> inside Umami container
- · debug install containers, run interactively
- config display Docker compose configuration
- jsoncontrol display a set of make control commands in JSON
- logs display logs
- purge delete persistent data 🛛
- docs transpile documentation into PDF

URL: http://localhost:3000

login: admin

password: umami

Copy .env-dist to .env and modify the file according to your needs.

## **Examples**

- make purge install purge everything and fresh install
- make backup test make backup and test functionality
- make purge restore purge everything and restore from backup
- make logs show logs from the main container
- make test test containers (reinstall if it failes)

Author: Fred Brooker  $\square$  git@gscloud.cz  $\square\square$  GS Cloud Ltd. https://gscloud.cz