WordPress in Docker

demo [https://wodpress-in-docker.mxd.cz]
repo [https://github.com/GSCloud/docker_wordpress]

Run WordPress, MariaDB and phpMyAdmin in Docker containers using only a **Makefile**, .env configuration file and **docker-compose.yml** (alternative docker-compose examples are available).

cmd_extras.sh can be run after the installation inside the WP container (like adding extra modules),
install_extras.sh can be run after the installation outside (like starting daemons).

You can run optional static web during suspend, backup and restore operations.

There's also wp binary support with shell completion and some bash aliases.

Usage

Run make:

- install install containers and start the app
- start start containers
- stop stop containers
- pause pause containers
- unpause unpause containers
- suspend suspend site (run a static web instead)
- unsuspend unsuspend site
- kill kill containers
- test test WP and DB containers, force reinstall
- fix fix web container permissions
- update update themes and plugins via wp binary
- cronrunall run all cron hooks
- cronrundue run all cron hooks due right now
- backup backup containers
- restore restore containers
- remove remove containers
- debug install, run backend in the foreground
- exec run bash inside WordPress container
- exec run=<command>' run <command> inside WordPress container
- 'config display configuration
- jsoncontrol display a set of make control commands in JSON format
- logs display logs
- purge delete persistent data □□
- docs build documentation into PDF format

Author: Fred Brooker 🛘 git@gscloud.cz GS Cloud Ltd. [https://gscloud.cz] 🕮