WordPress in Docker and MariaDB v1.6 2024-03-27

WordPress is an open source web content management system

WordPress in Docker demo: https://wodpress-in-docker.mxd.cz

WordPress in Docker repository: https://github.com/GSCloud/docker_wordpress

Run WordPress, MariaDB and phpMyAdmin (optional) as Docker containers using only: **Makefile**, .env and docker-compose.yml.

Alternative docker-compose examples and other demo files enclosed.

Extras

- can run cmd_extras.sh after the installation inside the WP container (adding extra modules?)
- can run install_extras.sh after the installation outside (starting daemons?)
- available **temporary static web** (optional) containers during *suspend*, *backup* and *restore* operations (for users or monitoring services)
- available wp binary with shell completion, bash aliases and some PHP ini setup

Usage

Run make:

- · install install containers
- start start containers
- stop stop containers
- pause pause containers
- unpause unpause containers
- suspend suspend site (run a static web instead)
- unsuspend unsuspend site
- test test containers, force reinstall
- fix fix web container permissions
- update update themes and plugins via wp binary
- kill kill containers
- remove remove containers
- · cronrunall run all cron hooks

- · cronrundue run all cron hooks due right now
- backup backup containers
- restore restore containers
- exec run shell inside WP container
- exec run=`<command>'-run <command> inside WP container
- debug install and run WP in the foreground
- config display Docker compose configuration
- jsoncontrol display a set of control commands in JSON
- lock lock installation for writing
- unlock unlock installation for writing
- logs display logs
- purge delete persistent data 🛛
- docs transpile documentation into PDF

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 🛘 git@gscloud.cz 🕮 GS Cloud Ltd. https://gscloud.cz