Vulper

[https://github.com/GSCloud/vulper]

Base PHP 8.1 docker container app.

Deploy basic containers app, db, cache (*Redis*) and phpmyadmin (*optional*).

☐ Docker images, extensions, external binaries, ports and volumes are freely configurable.

Prerequisites

- Docker environment [https://docs.docker.com/get-docker/]
- sudo apt install make utility to process Makefile

Makefile

Run make for help.

Application Logic

Web

- www/index.php (Apache root directory is www/ by default)
- app/Bootstrap.php
- app/Web.php
- custom controllers (MVC pattern)

CLI or CRON

- cli.sh (shortcut for loading Bootstrap)
- app/Bootstrap.php
- app/Cli.php
- custom controllers (MVC pattern)

Bootstrap

Bootstrap.php performs these tasks: - set constants - import Composer autoloader (run make install or make update) - load config and router definitions - setup debugger - execute the Web or Cli controller - configuration and command line arguments are passed as variables to constructor

☐ Debugger can be extensively configured via **config.neon**.

Web Controller

```
(new App\Web($cfg))→run();
```

Web.php performs these tasks: - read routing table configuration - find the corresponding controller - continue the workflow - add extra headers

Cli Controller

```
(new App\Cli($cfg, $argv ?? []))→run();
```

Cli.php performs these tasks: - check command line parameters - find the corresponding controller - continue the workflow / display a help message to TTY

CLI Demo - ./cli.sh - display information about all controllers

in app/Cli - ./cli.sh demo - run DemoController in app/Cli

Configuration

Configuration is stored as **.env** file. Demo configurations are available as **env...-redist** files.

☐ Copy a configuration file over the **.env** and run make.

- · .env environment configuration
- app/env.json generated file = .env translated to JSON format (□ run make savejson after the configuration changes)
- app/config.neon main app config [https://doc.nette.org/en/neon]
- app/router.neon main app router
- www/.htaccess Apache 2 htaccess
- INI/ Docker injected configuration files to alter resource limits, post and upload limits, default timezone
- **CLI_REQ** environment variable to use if CLI SAPI is detected = set it to specify a PHP required file that can load extra data, alter settings or override defaults

☐ Make sure to remove containers before changing ports in the .env.

☐ There is also an **env.mustache** template available for programmatic environment creation.

Constants

- DS directory separator shortcut
- CLI true if CLI SAPI is detected
- LOCALHOST true if localhost is detected
- ROOT full path to the Vulper root
- APP full path to app/ folder
- WWW full path to www/ folder

Configuration Commands

- make cfg show docker-compose configuration
- make json show environment as JSON
- make savejson save environment as JSON to app/env.json

Router

Web routes are stored in router.neon.

Array *defaults* is applied to all the routes, every route must set at least: *path*, *controller* and *view*, if not using the default values.

Installation

- make install create docker images
- make install extensions create docker images, add PHP extensions afterwards
- make check check running containers

Updates

• make update - update installation

Development

- make exec run Bash in the app container
- make applog show app container logs
- make csfixer run PHP CS-FIXER in app/
- make phpstan run PHPStan static analysis in app/
- make test run Nette tester tests in app/

Container Operations

- make stop stop containers
- make start resume stopped containers

Always use install to create containers if they got removed.

☐ phpMyAdmin (PMA) container can be disabled via .env by setting PMA_DISABLE=1

Cleaning and Removal

• make remove - remove containers

• make purge - remove containers + database folder

Logging

Tracy logs and exceptions are mapped outside the container and available at: /tmp/\${APP_NAME}/logs

To Do

- Redis
 - access demo
- Database
 - access demo
 - make import
 - make export
- Tests
 - codeception
- Dockerfile
 - make build
 - make push