Private DEV sample for extended wa-config plugin

Copyright @ MONWOO 2022, service@monwoo.com

wa-config dev generator is available under private missions.

This file is an example of the development readme you will get on top of our wa-config starter base if you work with us.

www.web-agency.app/e-commerce/produit/consulting-pour-blogs-et-ou-woocommerce-wordpress

www.web-agency.app/e-commerce/produit/consulting-polyvalent/

To support us and/or help us on top of our missions, send us subventions with:

web-agency.app/e-commerce/produit/1e-pour-la-rd-web-agency-app



Build by Miguel Monwoo in 2022, service@monwoo.com

This documentation describe the private source that can be buy on top of regular products. It's **price will be** ajusted to the resources needed to produce an open source code open enough for your usage.

Indeed, our web solutions only focus on the end user result with productions builds only.

For specific use case, we can book workloads on some of our experts to produce and deliver the source code linked to the features targeted by the use case.

Those workloads starts at 80€/hr. Only some budget estimations could be done on some products that do not exist yet...

web-agency.app/e-commerce/produit/consulting-pour-blogs-et-ou-woocommerce-wordpress

Web Agency Certificate **Owner**: miguel.monwoo.com

Web Agency Certificate **Demo**: web-agency.cert.monwoo.com

Web Agency Certificate Production build target: www.web-agency.app

Web Agency Certificate Review Monitor:



axelo.web-agency.app

Testing Plugin:

```
WA PLUGIN=wa-config
WA_TOOLS_DIR=tools
# Going to the plugin dir if you get this code from a full WebAgency
starter:
cd e-commerce/wp-content/plugins/$WA_PLUGIN
# Or from a bundle of plugins delivered by web-agency.app:
cd $WA PLUGIN
# Link the plugin source folder in some wordpress folder to load the dev
version:
# Setup this plugin in WebAgency WP base starter:
cd ../../WebAgencySources/e-commerce/wp-content/plugins
ln -s ../../../WA-wp-plugins/wa-config $WA_PLUGIN
cd -
# Download getcomposer if not already in tools folder
(cd "$WA TOOLS DIR" && curl -sS https://getcomposer.org/installer | php)
alias composer="php '$WA_TOOLS_DIR/composer.phar'"
# Build css from scss to update assets/styles.css
composer compile-scss
# Build js from TypeScript to update assets/app.js
composer compile-ts
# https://wordpress.org/support/article/installing-wordpress-in-your-
language/
# https://codex.wordpress.org/I18n_for_WordPress_Developers
# Update WP cli tool if not already in tools folder:
(cd "$WA_TOOLS_DIR" && curl -0 https://raw.githubusercontent.com/wp-
cli/builds/gh-pages/phar/wp-cli.phar)
alias wp="php -d memory_limit=512M '$WA_TOOLS_DIR/wp-cli.phar'"
# Generating .po files from src folder:
wp i18n make-pot . ./languages/$WA_PLUGIN.pot --file-comment=")
Copyright Monwoo 2022 ) , build by Miguel Monwoo.
Apache-2.0 Licence. service@monwoo.com.
# We use french as base src, so export the fr translations :
cp ./languages/$WA_PLUGIN.pot ./languages/${WA_PLUGIN}-fr_FR.po
# Build translations binary format for wordpress loads
for file in `find ./languages -name "*.po"`; do msgfmt -o ${file/.po/.mo}
$file ; done
```

```
# Build the doc
( cd "$WA_TOOLS_DIR" && curl -sSLO 'https://phpdoc.org/phpDocumentor.phar'
alias phpdoc="php '$WA_TOOLS_DIR/phpDocumentor.phar'"
phpdoc
# or with composer, just do :
composer compile-doc
# Download codecept if not already in tools folder
curl https://codeception.com/codecept.phar > "$WA_TOOLS_DIR/codecept.phar"
# link codecpt tool
alias codecept="php '$WA TOOLS DIR/codecept.phar'"
# bootstrap tests if none :
codecept bootstrap
# running the tests :
codecept run
# running one test only :
codecept run -- 'acceptance' Frontend/E2E EnsureFooterCreditsCept
# verbose output for test run :
codecept -vvv run -- 'acceptance' E2E_EnsureAdminConfigPanelCest
# https://codeception.com/docs/reference/Commands
# https://codeception.com/docs/07-AdvancedUsage
# Add a test (simple plain PHP format) :
codecept generate:cept acceptance Frontend/E2E_EnsureFooterCredits
# Add a test (customisable test class format):
codecept g:cest acceptance E2E_EnsureAdminConfigPanel
# 🜖 🜖 Short cut to test specific test only 🬖 🌖
composer e2e -- 'acceptance' 'Frontend/E2E_EnsureFooterCreditsCept'
composer e2e -- 'acceptance' 'E2E_EnsureAdminConfigPanelCest'
composer e2e -- 'acceptance'
'E2E_EnsureAdminConfigPanelCest::testingWAConfig_panelsAvailability'
# if you wan you IDE to load class etc, use vendor, but
# be aware that vendor will load instead of .phar for codecept tool
composer require --dev codeception/codeception
composer require --dev codeception/module-phpbrowser \
 codeception/module-asserts codeception/module-rest
# https://codeception.com/docs/02-GettingStarted#Interactive-Pause
composer require --dev hoa/console # Abandoned package ? replacement ?
composer e2e -- 'acceptance'
'E2E_EnsureAdminConfigPanelCest::testingWAConfig_emailTrackingForComments'
--html --debug
# use --no-redirect to avoid codecption loads from ./vendor folder:
composer e2e -- 'acceptance'
'E2E_EnsureAdminConfigPanelCest::testingWAConfig_paramsSaveFromAdmin' --
html --no-redirect
open tests/_output/report.html
```

with codcept in vendor, plugin site launch of acceptance may fail
so remove vendor to test the web launch of acceptances tests:
mv vendor _vendor

Or you can simply remove the dev dependencies clashing with local
codeception ?
composer remove --dev codeception/codeception codeception/modulephpbrowser \
codeception/module-asserts codeception/module-rest hoa/console

```
# Build the production plugin for clients delivery:
alias yakpro-po="php '$WA_TOOLS_DIR/yakpro-po.php'"
yakpro-po --config-file ./tools/yakpro-po.cnf.php src/App.php -o App.php
composer archive --format=zip

# ① Short cut to generate Zip production build ① Composer dist

# to clean builds and dist files
composer clean

# to also clean vendors files (will need full dev re-install)
composer clean-full

# Build for public plugin delivery
yakpro-po --config-file ./tools/yakpro-po.public.cnf.php src/App.php -o
App.php
```

Biblio

- https://www.php.net/manual/fr/language.oop5.traits.php#language.oop5.traits.conflict
- https://blog.martinhujer.cz/how-to-use-data-providers-in-phpunit
- https://www.sitepoint.com/how-to-translate-a-wordpress-plugin-description/

Thanks

Thanks for buying our products.

For any questions or suggestion, please contact:

• Web Agency Team : mail@web-agency.app

• Monwoo:service@monwoo.com

To support us and help us open more software, send us a subvention with:

web-agency.app/e-commerce/produit/1e-pour-la-rd-web-agency-app