# **Composer template Documentation**

**Thomas Farla** 

## Contents:

1 Requirements				
2	nstallation	5		
	Jsage	7		
	3.1 Mess detector	7		
	3.2 Code sniffer	8		
	3.3 Static analysis			
	Documentation			
	3.5 Continuous integration	11		

Making development of composer libraries easy with this cloneable template which includes:

- continuous integration (travis-ci)
- code coverage (coveralls)
- static analysis (phpstan)
- mess detector (phpmd)
- testing framework (phpunit)
- php code sniffer which enforces the psr-2 standard (phpcs)
- composer configuration with psr-4 autoloading
- a changelog (keepachangelog)
- MIT license (not sure about what license you need? https://choosealicense.com/)
- documentation using sphinx
- badges from http://shields.io/

Contents: 1

2 Contents:

# CHAPTER 1

## Requirements

- php 7.1 or greater ([supported versions](http://php.net/supported-versions.php))
- python & pip to create documentation
- composer

Composer te	emplate [	Document	tation
-------------	-----------	----------	--------

## CHAPTER 2

Installation

The following command will clone this template and place it in the my-library directory

```
composer create-project tfarla/composer-template my-library
```

Composer's [create-project](https://getcomposer.org/doc/03-cli.md#create-project) will also install all dependencies in this template:

```
Installing tfarla/composer-template (dev-master_ → d3249c7ffef021c39e33a4323be4d70899d4d28b)

- Installing tfarla/composer-template (dev-master master): Cloning master from cache Created project in my-library
Loading composer repositories with package information
Installing dependencies (including require-dev) from lock file
Generating autoload files
ocramius/package-versions: Generating version class...
ocramius/package-versions: ...done generating version class
```

Once the download is done you will get the choice to remove the .git directory which you should do if you want your own repository.

```
Do you want to remove the existing VCS (.git, .svn..) history? [Y,n]? y
```

Composer te	emplate [	Document	tation
-------------	-----------	----------	--------

## CHAPTER 3

Usage

In order to use this template you'll need to change a few things:

- Change the content in this README file to reflect your library
- Change the content in the docs/ directory to reflect your library
- Setup travis-ci (should be plug & play)
- Setup readthedocs (should be plug & play)
- Setup coveralls (should be plug & play)
- Pick a license https://choosealicense.com/ (MIT is good enough for most open source project, but you might want to look at the other options)

#### 3.1 Mess detector

#### 3.1.1 Purpose

A mess detector can be used to find find complex pieces of code and make them more simple. It's also a great tool to ensure a certain level of quality and make the library easier to maintain. This template uses phpmd which is a mess detector library for php that contains a set of rules which are used on your source code.

#### 3.1.2 Getting started

Composer has been configured to run phpmd by running the command:

(continues on next page)

(continued from previous page)

```
.//src/TFarla/ComposerTemplate/Example.php:11 Avoid variables with short names_
→like $a. Configured minimum length is 3.
Script vendor/bin/phpmd ./src text cleancode,unusedcode,codesize,design,naming_
→handling the mess-detector event returned with error code 2
```

The *mess-detector* script uses the default configuration for the following rules:

- · cleancode
- · unusedcode
- · codesize
- design
- · naming

It's also possible to create your own ruleset to have more control over the rules. This will allow you to create exceptions for specific violations when desired. https://phpmd.org/documentation/writing-a-phpmd-rule.html

#### 3.2 Code sniffer

#### 3.2.1 Purpose

A code sniffer can detect inconsistencies in the source code and enforces the psr-2 standard. This template uses https://github.com/squizlabs/PHP\_CodeSniffer which comes with a handy tool to automatically fix any violations of the psr-2 standard.

#### 3.2.2 Getting started

Composer has been configured to run the code sniffer with the psr-2 standard:

There's a violation in our code. Composer has also been configured to execute the code sniffer fixer called PHPCBF. Execute the following command:

8 Chapter 3. Usage

When we run the code sniffer again. It should not report any violations:

```
composer run code-sniffer
> ./vendor/bin/phpcs --standard=PSR2 src
```

The source code is now psr-2 compliant

### 3.3 Static analysis

#### 3.3.1 Purpose

Static analysis is a tool which searches for bugs in th source code without executing the program. This template uses phpstan which is a fast static analysis tool for php.

#### 3.3.2 Getting started

Composer has been configured to run the phystan command for you. Executing the following command:

```
composer run static-analysis
```

```
composer run static-analysis
> vendor/bin/phpstan analyse src --level=0
0/1 [] 0%
1/1 [] 100%
[OK] No errors
```

PHPstan found several errors on the following code:

```
<?php

class Example
{
    public function __construct(\DateTimeImmmutable $dateTime)
    {
        $this->dateTime = $dateTime;}
}
```

(continues on next page)

(continued from previous page)

```
}
```

#### 3.4 Documentation

#### 3.4.1 Purpose

All great projects need some form of documentation which communicates the intended purpose and implementation details of the project. This template uses the sphinx project to build the documentation and the free online service <a href="https://readthedocs.org/">https://readthedocs.org/</a> to host the documentation.

#### 3.4.2 Getting started

All documentation can be found in the docs directory in the root of this template. It contains a directory structure which is similar to the table of contents located in the sidebar.

```
Makefile
build
make.bat
source

___static
___templates
___code-sniffer
____README.rst
___conf.py
___continuous-integration
____README.rst
___documentation
____README.rst
___documentation
_____README.rst
____index.rst
____index.rst
_____mess-detector
```

(continues on next page)

10 Chapter 3. Usage

(continued from previous page)

README.rst
Static-analysis
README.rst

To modify the text on this page. Open the <code>docs/source/documentation/README.rst</code> file in your favourite editor and run the following command in the <code>docs</code> directory to compile the documentation to a static HTML website:

make html

### 3.5 Continuous integration

#### 3.5.1 Purpose

Continuous integration is a process which automatically detects violations in the source code. These violations consists of but are not limited to:

- not compliant with the psr-2 standard
- · failing tests
- the code is a mess

#### 3.5.2 Getting started

This template provides a .travis-ci.yml configuration which is tailored for https://travis-ci.org/. The configuration in the .travis-ci.yml should be enough to get you started so sign up at https://travis-ci.org/ and configure travis to test your repository.