Contents

[PHP Frameworks 2](#_Toc474420769)

[Why use Frameworks 2](#_Toc474420770)

[Popular Frameworks 2](#_Toc474420771)

[Popular Solutions 2](#_Toc474420772)

[Resources 3](#_Toc474420773)

[PHP Learning 3](#_Toc474420774)

[MVC 3](#_Toc474420775)

[UML 3](#_Toc474420776)

[OOPS 4](#_Toc474420777)

# PHP Frameworks

## Why use Frameworks

* <https://www.codeproject.com/articles/826642/why-to-use-framework-in-php>
* <http://symfony.com/why-use-a-framework>
* <http://www.noupe.com/development/discussing-php-frameworks.html>
* <https://www.lynda.com/CakePHP-tutorials/Why-use-framework/315196/378332-4.html>
* <https://www.quora.com/Should-I-use-a-PHP-framework>
* <http://stackoverflow.com/questions/1851920/why-use-a-framework-with-php>
* <https://www.templatemonster.com/blog/php-frameworks-when-and-why-to-use-them/>
* <https://code.tutsplus.com/tutorials/10-compelling-reasons-to-use-zend-framework--net-12214>

## Popular Frameworks

* CakePHP
* Symphony
* Laravel
* Slim
* Codeigniter
* Zend

## Popular Solutions

* WordPress
* Drupal
* Joomla
* Magento
* Moodle

# Resources

## PHP Learning

* What’s new in PHP 7?
* <http://www.phptherightway.com/>
* http://www.realstorygroup.com/Blog/2617-The-Difference-Between-Versioning-and-Version-Control-in-Your-CMS
* <http://www.hackingwithphp.com/2/2/2/interpreting-vs-compiling>
* <http://stackoverflow.com/questions/1514676/is-php-compiled-or-interpreted>
* <https://www.ibm.com/developerworks/library/os-php-7oohabits/>
* <http://blog.teamtreehouse.com/5-new-features-php-7>
* <https://teamtreehouse.com/library/introduction-to-php7>
* <https://teamtreehouse.com/tracks>
* <https://teamtreehouse.com/library/build-a-basic-php-website>
* <https://teamtreehouse.com/library/windows-local-php-dev-environment>
* <https://www.quora.com/I-am-a-front-end-developer-What-is-the-best-online-resources-to-learn-PHP>
* <https://www.codecademy.com/>
* <http://php.net/manual/en/index.php>
* <https://laracasts.com/>
* http://php.net/manual/en/migration5.oop.php
* <https://aws.amazon.com/sdk-for-php/>
* <https://www.sitepoint.com/moving-to-cloud-based-web-development/>
* http://stackoverflow.com/questions/130794/what-is-dependency-injection
* <https://www.reddit.com/r/PHP/comments/2lndeo/what_can_i_do_to_become_a_better_php_programmer/>
* <https://www.tonymarston.net/php-mysql/workflow.html>

## MVC

* <https://code.tutsplus.com/tutorials/mvc-for-noobs--net-10488>
* <http://requiremind.com/a-most-simple-php-mvc-beginners-tutorial/>
* <http://www.htmlgoodies.com/beyond/php/article.php/3912211/Principles-Of-MVC-for-PHP-Developers.htm>
* <http://php-html.net/tutorials/model-view-controller-in-php/>
* <http://www.tonymarston.net/php-mysql/model-view-controller.html>

## UML

* https://www.edrawsoft.com/uml-introduction.php
* http://phpforus.com/uml-class-diagrams-basics/

## OOPS