

Table of Contents

Preface.....	xiii
--------------	------

Part I. Language Features

1. The New PHP.....	1
Past	1
Present	2
Future	3
2. Features.....	5
Namespaces	5
Why We Use Namespaces	7
Declaration	8
Import and Alias	9
Helpful Tips	11
Code to an Interface	13
Traits	17
Why We Use Traits	18
How to Create a Trait	19
How to Use a Trait	21
Generators	22
Create a Generator	22
Use a Generator	23
Closures	25
Create	25
Attach State	27
Zend OPcache	29

Enable Zend OPcache	29
Configure Zend OPcache	31
Use Zend OPcache	31
Built-in HTTP server	32
Start the Server	32
Configure the Server	33
Router Scripts	33
Detect the Built-in Server	34
Drawbacks	34
What's Next	34

Part II. Good Practices

3. Standards.....	37
PHP-FIG to the Rescue	38
Framework Interoperability	38
Interfaces	39
Autoloading	39
Style	39
What Is a PSR?	40
PSR-1: Basic Code Style	40
PSR-2: Strict Code Style	41
PSR-3: Logger Interface	45
Write a PSR-3 Logger	46
Use a PSR-3 Logger	47
PSR-4: Autoloaders	48
Why Autoloaders Are Important	48
The PSR-4 Autoloader Strategy	49
How to Write a PSR-4 Autoloader (and Why You Shouldn't)	49
4. Components.....	51
Why Use Components?	51
What Are Components?	52
Components Versus Frameworks	53
Not All Frameworks Are Bad	54
Use the Right Tool for the Job	55
Find Components	55
Shop	56
Choose	56
Leave Feedback	57
Use PHP Components	57

How to Install Composer	58
How to Use Composer	59
Example Project	61
Composer and Private Repositories	64
Create PHP Components	66
Vendor and Package Names	66
Namespaces	66
Filesystem Organization	67
The composer.json File	68
The README file	70
Component Implementation	71
Version Control	72
Packagist Submission	73
Using the Component	74
5. Good Practices.....	75
Sanitize, Validate, and Escape	75
Sanitize Input	76
Validate Data	79
Escape Output	80
Passwords	80
Never Know User Passwords	81
Never Restrict User Passwords	81
Never Email User Passwords	81
Hash User Passwords with bcrypt	82
Password Hashing API	82
Password Hashing API for PHP < 5.5.0	87
Dates, Times, and Time Zones	87
Set a Default Time Zone	88
The DateTime Class	88
The DateInterval Class	89
The DateTimeZone Class	91
The DatePeriod Class	92
The nesbot/carbon Component	93
Databases	93
The PDO Extension	93
Database Connections and DSNs	93
Prepared Statements	96
Query Results	98
Transactions	100
Multibyte Strings	103
Character Encoding	104

Output UTF-8 Data	105
Streams	106
Stream Wrappers	106
Stream Context	109
Stream Filters	110
Custom Stream Filters	112
Errors and Exceptions	115
Exceptions	115
Exception Handlers	118
Errors	119
Error Handlers	121
Errors and Exceptions During Development	123
Production	124

Part III. Deployment, Testing, and Tuning

6. Hosting.....	129
Shared Server	129
Virtual Private Server	130
Dedicated Server	131
PaaS	131
Choose a Hosting Plan	132
7. Provisioning.....	133
Our Goal	134
Server Setup	134
First Login	134
Software Updates	135
Nonroot User	135
SSH Key-Pair Authentication	136
Disable Passwords and Root Login	138
PHP-FPM	138
Install	139
Global Configuration	139
Pool Configuration	140
nginx	143
Install	143
Virtual Host	143
Automate Server Provisioning	146
Delegate Server Provisioning	146
Further Reading	147

What's Next	147
8. Tuning.....	149
The php.ini File	149
Memory	150
Zend OPcache	151
File Uploads	152
Max Execution Time	153
Session Handling	154
Output Buffering	155
Realpath Cache	155
Up Next	155
9. Deployment.....	157
Version Control	157
Automate Deployment	157
Make It Simple	158
Make It Predictable	158
Make It Reversible	158
Capistrano	158
How It Works	158
install	159
Configure	159
Authenticate	161
Prepare the Remote Server	161
Capistrano Hooks	162
Deploy Your Application	163
Roll Back Your Application	163
Further Reading	163
What's Next	163
10. Testing.....	165
Why Do We Test?	165
When Do We Test?	166
Before	166
During	166
After	166
What Do We Test?	166
How Do We Test?	167
Unit Tests	167
Test-Driven Development (TDD)	167
Behavior-Driven Development (BDD)	167

PHPUnit	168
Directory Structure	169
Install PHPUnit	170
Install Xdebug	170
Configure PHPUnit	171
The Whovian Class	172
The WhovianTest Test Case	173
Run Tests	175
Code Coverage	176
Continuous Testing with Travis CI	177
Setup	177
Run	178
Further Reading	178
What's Next	179
11. Profiling.....	181
When to Use a Profiler	181
Types of Profilers	181
Xdebug	182
Configure	182
Trigger	183
Analyze	183
XHProf	184
Install	184
XHGUI	184
Configure	185
Trigger	185
New Relic Profiler	186
Blackfire Profiler	186
Further Reading	186
What's Next	186
12. HHVM and Hack.....	187
HHVM	187
PHP at Facebook	188
HHVM and Zend Engine Parity	189
Is HHVM Right for Me?	190
Install	190
Configure	191
Extensions	192
Monitor HHVM with Supervisor	192
HHVM, FastCGI, and Nginx	194

The Hack Language	195
Convert PHP to Hack	196
What is a Type?	196
Static Typing	198
Dynamic Typing	198
Hack Goes Both Ways	199
Hack Type Checking	199
Hack Modes	200
Hack Syntax	200
Hack Data Structures	202
HHVM/Hack vs. PHP	203
Further Reading	204
13. Community.....	205
Local PUG	205
Conferences	205
Mentoring	206
Stay Up-to-Date	206
Websites	206
Mailing Lists	206
Twitter	206
Podcasts	206
Humor	207
A. Installing PHP.....	209
B. Local Development Environments.....	229
Index.....	237