



Real-World Solutions for Developing High-Quality PHP Frameworks and Applications

Sebastian Bergmann, Stefan Priebsch



Programmer to Programmer™

Connect with Wrox.

Participate

Take an active role online by participating in our P2P forums @ p2p.wrox.com

Wrox Blox

Download short informational pieces and code to keep you up to date and out of trouble

Join the Community

Sign up for our free monthly newsletter at newsletter.wrox.com

Wrox.com

Browse the vast selection of Wrox titles, e-books, and blogs and find exactly what you need

User Group Program

Become a member and take advantage of all the benefits

Wrox on **twitter**

Follow @wrox on Twitter and be in the know on the latest news in the world of Wrox

Wrox on **facebook**

Join the Wrox Facebook page at facebook.com/wroxpress and get updates on new books and publications as well as upcoming programmer conferences and user group events



GIFT OF THE ASIA FOUNDATION

NOT FOR RE-SALE

QUÀ TẶNG CỦA QUỸ CHÂU Á
KHÔNG ĐƯỢC BÁN LẠI

Contact Us.

We love feedback! Have a book idea? Need community support?
Let us know by e-mailing wrox-partnerwithus@wrox.com

REAL-WORLD SOLUTIONS FOR DEVELOPING HIGH-QUALITY PHP FRAMEWORKS AND APPLICATIONS

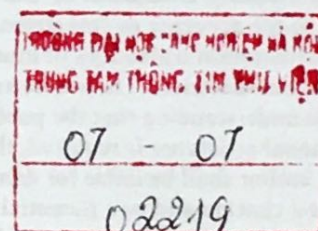
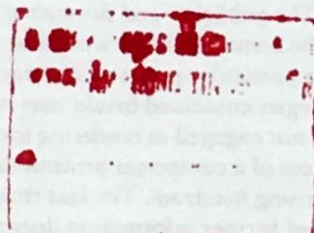
FOREWORD	xxi
INTRODUCTION.....	xxiii
 ► PART I FOUNDATIONS	
CHAPTER 1 Software Quality.....	3
CHAPTER 2 Software Testing	15
 ► PART II BEST PRACTICES	
CHAPTER 3 TYPO3: The Agile Future of a Ponderous Project.....	49
CHAPTER 4 Unit Testing Bad Practices	71
CHAPTER 5 Quality Assurance at Digg Inc.	91
 ► PART III SERVERS AND SERVICES	
CHAPTER 6 Testing Service-Oriented APIs	115
CHAPTER 7 Testing a WebDAV Server	131
 ► PART IV ARCHITECTURE	
CHAPTER 8 Testing symfony and symfony Projects	153
CHAPTER 9 Testing the ezcGraph Component	171
CHAPTER 10 Testing Database Interaction.....	187
 ► PART V Q&A IN THE LARGE	
CHAPTER 11 Quality Assurance at studiVZ	225
CHAPTER 12 Continuous Integration	249
CHAPTER 13 swoodoo: A True Agile Story	281
 ► PART VI NON-FUNCTIONAL ASPECTS	
CHAPTER 14 Usability.....	301
CHAPTER 15 Performance Testing	317

CHAPTER 16	Security	341
CHAPTER 17	Conclusion.....	357
BIBLIOGRAPHY		359
INDEX.....		365

Real-World Solutions for Developing High-Quality PHP Frameworks and Applications

Sebastian Bergmann

Stefan Pribsch



**GIFT OF THE ASIA FOUNDATION
NOT FOR RE-SALE**

**QUÀ TẶNG CỦA QUỸ CHÂU Á
KHÔNG ĐƯỢC BÁN LẠI**



WILEY

Wiley Publishing, Inc.

CREDITS

EXECUTIVE EDITOR

Carol Long

PROJECT EDITOR

Tom Dinse

CONSULTING AND TECHNICAL EDITOR

Elizabeth Naramore

PRODUCTION EDITOR

Daniel Scribner

COPY EDITOR

Gwenette Gaddis

EDITORIAL DIRECTOR

Robyn B. Siesky

EDITORIAL MANAGER

Mary Beth Wakefield

FREELANCER EDITORIAL MANAGER

Rosemarie Graham

ASSOCIATE DIRECTOR OF MARKETING

Ashley Zurcher

PRODUCTION MANAGER

Tim Tate

**VICE PRESIDENT AND EXECUTIVE GROUP
PUBLISHER**

Richard Swadley

VICE PRESIDENT AND EXECUTIVE PUBLISHER

Barry Pruett

ASSOCIATE PUBLISHER

Jim Minatel

PROJECT COORDINATOR, COVER

Katherine Crocker

PROOFREADER

Louise Watson, Paul Sagan,
Word One New York

INDEXER

Ron Strauss

COVER DESIGN

Michael E. Trent

COVER IMAGE

© istockphoto.com/Dmitry Mordvintsev

CONTENTS

FOREWORD

xxi

INTRODUCTION

xxiii

PART I: FOUNDATIONS

CHAPTER 1: SOFTWARE QUALITY

3

External Quality

4

Internal Quality

5

Technical Debt

5

Constructive Quality Assurance

7

Clean Code

8

Explicit and Minimal Dependencies

9

Clear Responsibilities

9

No Duplication

9

Short Methods with Few Execution Branches

9

Software Metrics

10

Cyclomatic Complexity and npath Complexity

10

Change Risk Anti-Patterns (CRAP) Index

11

Non-Mockable Total Recursive Cyclomatic Complexity

11

Global Mutable State

11

Cohesion and Coupling

12

Tools

12

PHPUnit

12

phploc

12

PHP Copy-Paste-Detector (phpcpd)

12

PHP Dead Code Detector (phpdcd)

13

PHP_Depend (pdepend)

13

PHP Mess Detector (phpmd)

13

PHP_CodeSniffer (phpcs)

13

bytekit-cli

13

PHP_CodeBrowser (phpcb)

13

CruiseControl and phpUnderControl

13

Hudson

14

Arbit

14

Conclusion

14

CHAPTER 2: SOFTWARE TESTING

Black Box and White Box Tests	15
How Many Tests Are Needed?	16
System Tests	17
Browser Testing	18
Automated Tests	19
Test Isolation	20
Acceptance Tests	20
Limits of System Tests	21
Unit Tests	23
Return Values	24
Dependencies	25
Side Effects	25
Real-Life Example	28
Analyzing the Code to Test	29
Setting Up a Test Environment	31
Avoid Global Dependencies	32
Test Independently from Data Sources	37
Testing Asynchronous Events	41
Storing Changes in the Database	42
Unpredictable Results	44
Encapsulating Input Data	45
Further Reflections	46
Conclusion	

PART II: BEST PRACTICES

CHAPTER 3: TYPO3: THE AGILE FUTURE OF A PONDEROUS PROJECT

Introduction	49
The History of TYPO3: Thirteen Years in Thirteen Paragraphs	49
Daring to Start Over!	51
Our Experience with Testing	51
Policies and Techniques	52
Bittersweet Elephant Pieces	53
Test-Driven Development	53
Tests as Documentation	54
Continuous Integration	55

Clean Code	56
Refactoring	57
Programming Guidelines	58
Domain-Driven Design	59
Course of Action in Development	60
Developing New Code	60
Extending and Modifying Code	61
Optimizing Code	61
Speed	61
Readability	63
Finding and Fixing Bugs	63
Disposing of Old Code	63
Test Recipes	64
Inadvertently Functional Unit Test	64
Access to the File System	64
Constructors in Interfaces	65
Testing Abstract Classes	66
Testing Protected Methods	66
Use of Callbacks	68
Into the Future	69
CHAPTER 4: UNIT TESTING BAD PRACTICES	71
Why Test Quality Matters	71
Bad Practices and Test Smells	72
Duplication in Test Code	73
Assertion Roulette and Eager Test	74
Fragile Test	76
Obscure Test	78
Problems with Global State	78
Indirect Testing	80
Obscure Test Names	82
Lying Test	83
Slow Test	84
Conditional Logic in Tests	85
Self-validating Tests	87
Web-surfing Tests	87
Mock Overkill	88
Skip Epidemic	90
Conclusion	90

CHAPTER 5: QUALITY ASSURANCE AT DIGG INC.	91
Problems We Are Facing	91
Legacy Code Base	92
How Do We Solve These Problems?	93
Size Does Matter	93
Team Size	94
Project Size	94
Code Size	94
Unit Testing and You	95
Choosing a Testing Framework	95
Working with an Expert	95
One Week in a Room	95
Training Our Team	98
Writing Testable Code	98
Avoid Static Methods	100
Dependency Injection	100
Mock Objects	100
Overview	101
Database	101
Loosely Coupled Dependencies	102
Subject/Observer for Testing Class Internals	103
Memcached	104
Mocking a Service-Oriented Architecture	104
Model	105
Service Query	105
Service Endpoint	105
The Base Classes	107
Digg's Quality Assurance Process	107
Testing	108
Planning the Testing Effort	108
Tasks	108
Automation	109
Benefits	109
Testing Early	109
Testing Often	110
Challenges	111
Conclusion	111

PART III: SERVERS AND SERVICES**CHAPTER 6: TESTING SERVICE-ORIENTED APIS 115****The Problems 117****Solutions 118**

API Credentials 118

API Limits 121

Offline Testing of Service Protocols 122

Offline Testing of Concrete Services 126

Conclusion 130**CHAPTER 7: TESTING A WEBDAV SERVER 131****About the eZ WebDAV Component 131**

WebDAV 131

Architecture 133

Development Challenges 135

Requirements Analysis 135

TDD after RFC 136

Testing a Server 137

Automated Acceptance Tests with PHPUnit 139

Capturing Test Trails 140

Test Recipe 141

Integration into PHPUnit 142

A Custom Test Case 142

The Acceptance Test Suite 146

Acceptance Tests by Example 147

Conclusion 149**PART IV: ARCHITECTURE****CHAPTER 8: TESTING SYMFONY AND SYMFONY PROJECTS 153****Testing a Framework 154**

The symfony Release Management Process 154

Long-term Support 154

Code Coverage 155

Tests versus Real Code 155

Running the Test Suite	156
Main Lessons Learned	156
Never Use the Singleton Design Pattern in PHP	156
Decouple Your Code with Dependency Injection	158
Lower the Number of Dependencies between Objects with an Event Dispatcher	159
Testing Web Applications	161
Lowering the Barrier of Entry of Testing	161
Unit Tests	162
Easy to Install	162
Easy to Learn	163
Fun to Use	165
Functional Tests	165
The Browser Simulator	166
The Fixtures	168
The CSS3 Selectors	168
Testing Forms	169
Debugging	169
Conclusion	170
CHAPTER 9: TESTING THE EZCGRAPH COMPONENT	171
Development Philosophy	172
Graph Component	172
Architecture	173
Test Requirements	174
Driver Mocking	175
Mock the Driver	175
Multiple Assertions	176
Structs	177
Expectation Generation	178
Conclusion	178
Testing Binary Data	179
The Drivers	179
Expectation Generation	179
SVG	180
XML Comparison	180
Floating-point Problems	181
Bitmap Creation	181
Bitmap Comparison	182
GD Version Differences	183

Flash	183
The Assertion	184
Conclusion	185
CHAPTER 10: TESTING DATABASE INTERACTION	187
Introduction	187
Reasons Not to Write Database Tests	188
Why We Should Write Database Tests	189
What We Should Test	190
Writing Tests: Mocking Database Connections	191
Writing Tests: PHPUnit Database Extension	191
The Database Test Case Class	192
Establishing the Test Database Connection	193
Creating Data Sets	196
XML Data Sets	197
Flat XML Data Sets	199
CSV Data Sets	200
YAML Data Sets	201
Database Data Sets	203
Data Set Decorators	204
Generating Data Sets	209
Data Operations	209
Creating Tests	211
Testing the Loading of Data	211
Testing the Modification of Data	215
Using the Database Tester	218
Applying Test-Driven Design to Database Testing	220
Using Database Tests for Regression Testing	220
Testing Problems with Data	221
Testing Problems Revealed by Data	222
Conclusion	222

PART V: Q&A IN THE LARGE

CHAPTER 11: QUALITY ASSURANCE AT STUDIVZ	225
Introduction	225
About studiVZ	226
Acceptance Tests	227
Acceptance Tests in Agile Environments	227