

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

Contact Us.

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

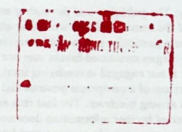
REAL-WORLD SOLUTIONS FOR DEVELOPING HIGH-QUALITY PHP FRAMEWORKS AND APPLICATIONS

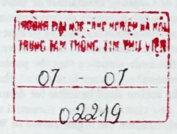
| FOREWORD . | x> |
|-------------|--|
| INTRODUCTIO | DN xxi |
| ► PART I | FOUNDATIONS |
| CHAPTER 1 | Software Quality |
| CHAPTER 2 | Software Testing15 |
| ► PART II | BEST PRACTICES |
| | |
| CHAPTER 3 | TYPO3: The Agile Future of a Ponderous Project |
| CHAPTER 4 | Unit Testing Bad Practices |
| CHAPTER 5 | Quality Assurance at Digg Inc |
| ► PART III | SERVERS AND SERVICES |
| CHAPTER 6 | Testing Service-Oriented APIs |
| CHAPTER 7 | Testing a WebDAV Server |
| ► PART IV | ARCHITECTURE |
| CHAPTER 8 | Testing symfony and symfony Projects |
| CHAPTER 9 | Testing the ezcGraph Component |
| CHAPTER 10 | Testing Database Interaction |
| ► PART V | Q&A IN THE LARGE |
| CHAPTER 11 | Quality Assurance at studiVZ225 |
| CHAPTER 12 | Continuous Integration |
| CHAPTER 13 | swoodoo: A True Agile Story |
| ► PART VI | NON-FUNCTIONAL ASPECTS |
| CHAPTER 14 | Usability |
| CHAPTER 15 | Performance Testing |

| CHAPTER 16 | Security | 341 |
|-------------|------------|-----|
| CHAPTER 17 | Conclusion | 357 |
| BIBLIOGRAPH | łY | 359 |
| INDEX | | 365 |

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

Sebastian Bergmann Stefan Priebsch







GIFT OF THE ASIA FOUNDATION NOT FOR RE-SALE

QUÀ TẶNG CỦA QUỸ CHÂU Á KHÔNG ĐƯỢC BÁN LẠI



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

ABOUT THE AUTHORS

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 | atest metay xx |
|--|--|
| INTRODUCTION | xxii |
| INTRODUCTION | atest belomotus XXII |
| | |
| PART I: FOUNDATIONS | |
| CHAPTER 1: SOFTWARE QUALITY | g Limit Tests |
| External Quality | 4 |
| Internal Quality | stoette enic 5 |
| Technical Debt | 5 Real Life Exemple |
| Constructive Quality Assurance | test to aboth and petromial. 7 |
| Clean Code | 8 Sation Up a Test Environment |
| Explicit and Minimal Dependencies | estational property and the second service 9 |
| Clear Responsibilities | of sted med yangbased that 9 |
| No Duplication | amend augmentativeA propert 9 |
| Short Methods with Few Execution Bran | ches 9 |
| Software Metrics | 10 |
| Cyclomatic Complexity and npath Comp | lexity 10 |
| Change Risk Anti-Patterns (CRAP) Index | |
| Non-Mockable Total Recursive Cyclomat | tic Complexity 11 |
| Global Mutable State | 11 |
| Cohesion and Coupling | 12 |
| Tools | 12 |
| PHPUnit | A SUIDA SHT SOOVT S SEVER 12 |
| | REUGRICUOS A RO 12 |
| PHP Copy-Paste-Detector (phpcpd) | 12 |
| PHP Dead Code Detector (phpdcd) | 13 |
| PHP_Depend (pdepend) | reserved : EOSYT 15 years of 13 |
| PHP Mess Detector (phpmd) | nevones a princo 13 |
| PHP_CodeSniffer (phpcs) | protect with appelled to 13 |
| bytekit-cli | 39 upindost bas abbilog 13 |
| PHP_CodeBrowser (phpcb) | 25 xx 9 x 10 d un 3 x 1 x 1 x 1 x 1 3 |
| CruiseControl and phpUnderControl | 13 |
| Hudson | 10110519 16 300 85 61207 14 |
| Arbit | 14 |
| Conclusion | 14 |

| CHAPTER 2: SOFTWARE TESTING | 15 |
|---|--|
| Black Box and White Box Tests | 15 |
| How Many Tests Are Needed? | 16 |
| System Tests | 17 |
| Browser Testing | 17 |
| Automated Tests | 18 |
| Test Isolation | 19 |
| Acceptance Tests | 20 |
| Limits of System Tests | 20 |
| Unit Tests | 0 3 MAY 1932 9 3 A 21 |
| Return Values | 23 |
| Dependencies | 24 |
| Side Effects | 25 |
| Real-Life Example | 25 |
| Analyzing the Code to Test | 28 |
| Setting Up a Test Environment | 29 |
| Avoid Global Dependencies | 31 |
| Test Independently from Data Sources | 32 |
| Testing Asynchronous Events | 37 |
| Storing Changes in the Database | 41 |
| Unpredictable Results | 42 |
| Encapsulating Input Data | 44 |
| Further Reflections | 45 |
| Conclusion | 46 |
| PART II: BEST PRACTICES | |
| CHAPTER 3: TYPO3: THE AGILE FUTURE OF A PONDEROUS PROJECT | 49 |
| Introduction | 49 |
| The History of TYPO3: Thirteen Years in Thirtee | n Paragraphs 49 |
| Daring to Start Over! | TO SECURE OF THE |
| Our Experience with Testing | esergi retiridad los Hy 5 |
| Policies and Techniques | 52 |
| Bitts and at Elephant Dieces | perior remains the Same 53 |
| Test-Driven Development | sularia bas termocaranto 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 | 6 |
| Optimizing Code | 6 |
| Speed | 6 |
| Readability | usy one golden hou |
| 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 |
| MALES IN THE ACCOUNT OF THE WAR AND SELECTION OF THE PARTY OF THE PART | |
| 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. | Sen Code | 91 |
|---|---------------|----------|-----|
| | | | 91 |
| Problems We Are Facing | | | 92 |
| Legacy Code Base How Do We Solve These Problems? | | | 93 |
| | | | 93 |
| Size Does Matter | | | 94 |
| 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 |
| | | | 98 |
| Writing Testable Code | | | 98 |
| Avoid Static Methods | | | 100 |
| Dependency Injection | | | 100 |
| Mock Objects | | | 100 |
| Overview | | | 101 |
| Database | | | 101 |
| Loosely Coupled Dependencies | rnale and the | | 102 |
| Subject/Observer for Testing Class Inte | IIIdis | | 103 |
| Memcached | eterio | | 104 |
| Mocking a Service-Oriented Architectu | | | 104 |
| Model | | | |
| Service Query | | | 105 |
| Service Endpoint | | | 105 |
| The Base Classes | | | 105 |
| Digg's Quality Assurance Process | | | 107 |
| Testing | | | 108 |
| Planning the Testing Effort | | | 108 |
| Tasks | | | 108 |
| Automation | | | 108 |
| Benefits | | | 109 |
| Testing Early | | | 109 |
| Testing Often | | | 109 |
| Challenges | | | 110 |
| Conclusion | | | 11 |
| | | | |

| PART III: SERVERS AND SERVICES | | |
|---|--|--|
| CHAPTER 6: TESTING SERVICE-ORIENTED | APIS | 115 |
| The Problems Solutions API Credentials API Limits Offline Testing of Service Protocols | Secarate Your Code with Dicavit the reality of Siles Applications 19 Web Applications 10 Street die Barrier at Entry of Tests 10 Tests | 117 118 118 121 122 |
| Offline Testing of Concrete Services Conclusion | | 126 130 |
| CHAPTER 7: TESTING A WEBDAV SERVER | | 131 |
| About the eZ WebDAV Component WebDAV Architecture Development Challenges Requirements Analysis TDD after RFC Testing a Server Automated Acceptance Tests with PHPU Capturing Test Trails Test Recipe Integration into PHPUnit A Custom Test Case The Acceptance Test Suite Acceptance Tests by Example Conclusion | ne Poltures ne Poltures ne CSSS Schectors esting Postm deton seron parant Plafosophy Contractors passing the detection serion the State Contractors passing the detections gets detections the State Contractors the detections the det | 131 133 135 135 136 137 139 140 141 142 142 146 147 149 |
| PART IV: ARCHITECTURE | | |
| CHAPTER 8: TESTING SYMFONY AND SYM | MFONY PROJECTS | 153 |
| Testing a Framework The symfony Release Management Proces Long-term Support Code Coverage Tests versus Real Code | | 154 154 154 155 155 |

| | | 15 |
|---|-------------------------------------|---|
| Running the Test Suite | | 150 |
| Main Lessons Learned | STEE OF TESTING SERVICES | 15 |
| Never Use the Singleton Desig | n Pattern in PHP | 15 |
| Decouple Your Code with Depe | endency Injection | |
| Lower the Number of Depende | ncies between Objects with an Event | 15 |
| Dispatcher | | 16 |
| Testing Web Applications | APHINGS | 16 |
| Lowering the Barrier of Entry of Te | esting | 16: |
| Unit Tests | | 162 |
| Easy to Install | | 163 |
| Easy to Learn | | 16! |
| Fun to Use | | 165 |
| Functional Tests | | 166 |
| The Browser Simulator | | 168 |
| The Fixtures | | 168 |
| The CSS3 Selectors | | |
| Testing Forms | | 169 |
| Debugging | | 169 |
| Conclusion | | 170 |
| HAPTER 9: TESTING THE EZCGRA | APH COMPONENT | 17 |
| Development Philosophy | | 172 |
| Graph Component | | 172 |
| Architecture | | 173 |
| Test Requirements | | 174 |
| Driver Mocking | | 475 |
| Mock the Driver | | 1/5 |
| Multiple Assertions | | |
| Structs | | 175 |
| | | 175 |
| Expectation Generation | | 175 176 177 |
| Expectation Generation | | 175 176 177 178 |
| Conclusion | | 175 176 177 178 178 |
| Conclusion Testing Binary Data | | 175 176 177 178 178 179 |
| Conclusion Testing Binary Data The Drivers | | 175 176 177 178 178 178 179 |
| Conclusion Testing Binary Data The Drivers Expectation Generation | | 175 176 177 178 178 179 179 |
| Conclusion Testing Binary Data The Drivers Expectation Generation SVG | | 175 176 178 178 178 179 179 180 |
| Conclusion Testing Binary Data The Drivers Expectation Generation SVG XML Comparison | | 175 176 177 178 178 179 179 180 180 |
| Conclusion Testing Binary Data The Drivers Expectation Generation SVG XML Comparison Floating-point Problems | | 175 176 177 178 179 179 179 180 180 |
| Conclusion Testing Binary Data The Drivers Expectation Generation SVG XML Comparison Floating-point Problems Bitmap Creation | | 175 176 177 178 178 179 179 180 180 180 181 |
| Conclusion Testing Binary Data The Drivers Expectation Generation SVG XML Comparison Floating-point Problems | | 175 176 176 177 178 178 179 179 180 180 181 182 183 |

| Flash | 100 |
|--|--------------|
| The Assertion | 183 184 |
| Conclusion | |
| CHAPTER 10: TESTING DATABASE INTERACTION | 187 |
| Introduction | making days |
| Reasons Not to Write Database Tests | 187 188 |
| Why We Should Write Database Tests | 189 |
| What We Should Test | 190 |
| Third rests. 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 |
| AME Data Sets | 107 |
| 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 | cumpling 250 |
| ZEOT PEREMONA THE NAME OF THE PARTY OF THE P | MA NINE |
| CHAPTER 11: QUALITY ASSURANCE AT STUDIVZ | 225 |
| Introduction | 225 |
| About studiVZ | 226 |
| Acceptance Tests | 227 |
| Acceptance Tests in Agile Environments | 227 |