Table of Contents

| Chapter 0. Preface | 6 |
|--|-----|
| Chapter 1. Fundamentals | 11 |
| Chapter 2. Elementary Tests | 23 |
| Recipe 2.1 Test your equals method | 26 |
| Recipe 2.2 Test a method that returns nothing | 32 |
| Recipe 2.3 Test a constructor | 35 |
| Recipe 2.4 Test a 'getter' | 38 |
| Recipe 2.5 Test a 'setter' | 41 |
| Recipe 2.6 Test an interface | 45 |
| Recipe 2.7 Test a JavaBean | |
| Recipe 2.8 Test throwing the right exception | 51 |
| Recipe 2.9 Let collections compare themselves | 55 |
| Recipe 2.10 Test a big object for equality | 57 |
| Recipe 2.11 Test an object that instantiates other objects | |
| Chapter 3. Organizing and building JUnit tests | 63 |
| Recipe 3.1 Place test class in the same package as production code | 65 |
| Recipe 3.2 Create a separate source tree for test code | 67 |
| Recipe 3.3 Separate test packages from production code packages | 69 |
| Recipe 3.4 Factor out a test fixture | 72 |
| Recipe 3.5 Factor out a test fixture hierarchy | |
| Recipe 3.6 Introduce a BaseTestCase | |
| Recipe 3.7 Move special case tests to a separate test fixture | 81 |
| Recipe 3.8 Build tests from the command line | 83 |
| Recipe 3.9 Build tests using Ant | 85 |
| Recipe 3.10 Build tests using Eclipse | 88 |
| Chapter 4. Managing Test Suites | |
| Recipe 4.1 Let JUnit build your test suite | 92 |
| Recipe 4.2 Collect a specific set of tests | 96 |
| Recipe 4.3 Collect all the tests in a package | |
| Recipe 4.4 Collect all the tests for your entire system | |
| Recipe 4.5 Scan the file system for tests | |
| Recipe 4.6 Separate the different kinds of test suites | |
| Recipe 4.7 Control the order of some of your tests | |
| Recipe 4.8 Build a data-driven test suite | 113 |
| Recipe 4.9 Define a test suite in XML | |
| Chapter 5. Working with Test Data | |
| Recipe 5.1 Using Java system properties | |
| Recipe 5.2 Using environment variables | 127 |
| Recipe 5.3 Using an inline data file | |
| Recipe 5.4 Using a properties file | |
| Recipe 5.5 Using ResourceBundles | |
| Recipe 5.6 Using a file-based test data repository | |
| Recipe 5.7 Using XML to describe test data | |
| Recipe 5.8 Using Ant <sql> task to work with a database</sql> | |
| Recipe 5.9 Using JUnitPP | 144 |

| Recipe 5.11 Using Dbunit | Recipe 5.10 Using TestSetup decorator | 146 |
|--|---|-----|
| Recipe 6.1 See the name of each test as it executes | Recipe 5.11 Using Dbunit | 149 |
| Recipe 6.2 Sec the name of each test as it executes with a text-based test runner | Chapter 6. Running JUnit Tests | 151 |
| Recipe 6.3 Execute as single test | Recipe 6.1 See the name of each test as it executes | 154 |
| Recipe 6.4 Execute each test in its own JVM | Recipe 6.2 See the name of each test as it executes with a text-based test runner | 155 |
| Recipe 6.5 Reload classes before each test | Recipe 6.3 Execute a single test | 157 |
| Recipe 6.6 Ignore a test | Recipe 6.4 Execute each test in its own JVM | 158 |
| Recipe 6.7 Perform environment setup once for multiple test runs | Recipe 6.5 Reload classes before each test | 160 |
| 7.Reporting J Unit Results | Recipe 6.6 Ignore a test | 161 |
| 7.Reporting J Unit Results | Recipe 6.7 Perform environment setup once for multiple test runs | 163 |
| Recipe 7.2 Using Log4Unit | * * | |
| Recipe 7.3 Getting plain text results with Ant | Recipe 7.1 Using a base TestCase with a logger | 169 |
| Recipe 7.3 Getting plain text results with Ant | Recipe 7.2 Using Log4Unit | 173 |
| Recipe 7.4 Reporting results in HTML with Ant's <junitreport> task</junitreport> | | |
| Recipe 7.5 Customizing <junit> XML reports with XSLT</junit> | | |
| Recipe 7.6 Extending Ant's JUnit results format | , , | |
| Recipe 7.7 Implementing TestListener and extending TestRunner | | |
| Recipe 7.8 Reporting a count of assertions | | |
| Chapter 8. Troubleshooting JUnit | | |
| Recipe 8.1 JUnit cannot find your tests | | |
| Recipe 8.3 JUnit does not set up your test fixture | | |
| Recipe 8.3 JUnit does not set up your test fixture | Recipe 8.2 JUnit does not execute your custom test suite | 218 |
| Recipe 8.5 Your test stops after the first assertion fails | · · | |
| Recipe 8.6 The graphical test runner does not load your classes properly (ClassCastException on LinkageError) | Recipe 8.4 After overriding runTest(), JUnit sets up your test fixture only once | 222 |
| Recipe 8.6 The graphical test runner does not load your classes properly (ClassCastException on LinkageError) | Recipe 8.5 Your test stops after the first assertion fails | 224 |
| LinkageError) | * | |
| Recipe 8.8 JUnit fails when "narrowing" an EJB reference.233Recipe 8.9 Bonus track: JUnit class loading demystified.235Chapter 9. Testing and XML.240Recipe 9.1 Verify the order of elements in a document.246Recipe 9.2 Ignore the order of elements in an XML document.250Recipe 9.3 Ignore certain differences in XML documents.254Recipe 9.4 Get a more detailed failure message from XMLUnit.260Recipe 9.5 Test the content of a static web page.262Recipe 9.6 Test an XSL stylesheet in isolation.267Recipe 9.7 Validate XML documents in your tests.271Chapter 10. Testing and JDBC.275Recipe 10.1 Test making domain objects from a ResultSet.283Recipe 10.2 Verify your SQL commands.286Recipe 10.3 Test your database schema.290Recipe 10.4 Ensure your tests clean up their JDBC resources.296Recipe 10.5 Test your production code cleans up JDBC resources.304Recipe 10.6 Manage external data in your test fixture.307 | | - |
| Recipe 8.9 Bonus track: JUnit class loading demystified | Recipe 8.7 JUnit fails when your test case uses JAXP (Java API for XML) | 231 |
| Chapter 9. Testing and XML | Recipe 8.8 JUnit fails when "narrowing" an EJB reference | 233 |
| Recipe 9.1 Verify the order of elements in a document | Recipe 8.9 Bonus track: JUnit class loading demystified | 235 |
| Recipe 9.2 Ignore the order of elements in an XML document | Chapter 9. Testing and XML | 240 |
| Recipe 9.3 Ignore certain differences in XML documents.254Recipe 9.4 Get a more detailed failure message from XMLUnit.260Recipe 9.5 Test the content of a static web page.262Recipe 9.6 Test an XSL stylesheet in isolation.267Recipe 9.7 Validate XML documents in your tests.271Chapter 10. Testing and JDBC.275Recipe 10.1 Test making domain objects from a ResultSet.283Recipe 10.2 Verify your SQL commands.286Recipe 10.3 Test your database schema.290Recipe 10.4 Ensure your tests clean up their JDBC resources.296Recipe 10.5 Test your production code cleans up JDBC resources.304Recipe 10.6 Manage external data in your test fixture.307 | Recipe 9.1 Verify the order of elements in a document | 246 |
| Recipe 9.3 Ignore certain differences in XML documents.254Recipe 9.4 Get a more detailed failure message from XMLUnit.260Recipe 9.5 Test the content of a static web page.262Recipe 9.6 Test an XSL stylesheet in isolation.267Recipe 9.7 Validate XML documents in your tests.271Chapter 10. Testing and JDBC.275Recipe 10.1 Test making domain objects from a ResultSet.283Recipe 10.2 Verify your SQL commands.286Recipe 10.3 Test your database schema.290Recipe 10.4 Ensure your tests clean up their JDBC resources.296Recipe 10.5 Test your production code cleans up JDBC resources.304Recipe 10.6 Manage external data in your test fixture.307 | Recipe 9.2 Ignore the order of elements in an XML document | 250 |
| Recipe 9.5 Test the content of a static web page | | |
| Recipe 9.5 Test the content of a static web page | Recipe 9.4 Get a more detailed failure message from XMLUnit | 260 |
| Recipe 9.7 Validate XML documents in your tests | • | |
| Recipe 9.7 Validate XML documents in your tests | Recipe 9.6 Test an XSL stylesheet in isolation | 267 |
| Recipe 10.1 Test making domain objects from a ResultSet.283Recipe 10.2 Verify your SQL commands.286Recipe 10.3 Test your database schema.290Recipe 10.4 Ensure your tests clean up their JDBC resources.296Recipe 10.5 Test your production code cleans up JDBC resources.304Recipe 10.6 Manage external data in your test fixture.307 | • | |
| Recipe 10.2 Verify your SQL commands | Chapter 10. Testing and JDBC | 275 |
| Recipe 10.2 Verify your SQL commands | Recipe 10.1 Test making domain objects from a ResultSet | 283 |
| Recipe 10.4 Ensure your tests clean up their JDBC resources | | |
| Recipe 10.4 Ensure your tests clean up their JDBC resources | Recipe 10.3 Test your database schema | 290 |
| Recipe 10.5 Test your production code cleans up JDBC resources | | |
| Recipe 10.6 Manage external data in your test fixture | · · · · · · · · · · · · · · · · · · · | |
| · · | | |
| | · | |

| Recipe 10.8 Test permissions when deploying schema objects | 313 |
|---|-----|
| Recipe 10.9 Test legacy JDBC code without the database | 317 |
| Recipe 10.10 Test legacy JDBC code with the database | 320 |
| Recipe 10.11 Use schema-qualified tables with DBUnit | 323 |
| Recipe 10.12 Test your transactions for isolation | 326 |
| Recipe 10.13 Test stored procedures | 328 |
| Chapter 11. Testing Enterprise JavaBeans | 331 |
| Recipe 11.1 Test a session bean method outside the container | 336 |
| Recipe 11.2 Test a legacy session bean | |
| Recipe 11.3 Test a session bean method in a real container | 349 |
| Recipe 11.4 Test a CMP entity bean | 352 |
| Recipe 11.5 Test CMP metadata outside the container | 355 |
| Recipe 11.6 Test a BMP entity bean | |
| Recipe 11.7 Test a message-driven bean inside the container | |
| Recipe 11.8 Test a message-driven bean outside the container | |
| Recipe 11.9 Test a legacy message-driven bean | |
| Recipe 11.10 Test a JMS message consumer without the messaging server | |
| Recipe 11.11 Test JMS message-processing logic | |
| Recipe 11.12 Test a JMS producer without the messaging server | |
| Recipe 11.13 Test the content of your JNDI directory | |
| Chapter 12. Testing Web Components | |
| Recipe 12.1 Test updating session data without a container | 394 |
| Recipe 12.2 Test updating the HTTP session object | 399 |
| Recipe 12.3 Test rendering a JavaServer Page | 403 |
| Recipe 12.4 Test rendering a Velocity template | 411 |
| Recipe 12.5 Test a JSP tag handler | 414 |
| Recipe 12.6 Test your JSP tag library deployment | 419 |
| Recipe 12.7 Test servlet initialization | 422 |
| Recipe 12.8 Test the ServletContext | 425 |
| Recipe 12.9 Test processing a request | 428 |
| Recipe 12.10 Test the content of a dynamic web page | 435 |
| Recipe 12.11 Verify web form attributes | 438 |
| Recipe 12.12 Verify the data passed to a page template | 439 |
| Recipe 12.13 Test a web resource filter | 443 |
| Chapter 13. Testing J2EE Applications | 450 |
| Recipe 13.1 Test page flow (navigation rules) | 452 |
| Recipe 13.2 Test navigation rules in a Struts application | 459 |
| Recipe 13.3 Test your site for broken links | 462 |
| Recipe 13.4 Test web resource security | 465 |
| Recipe 13.5 Test EJB resource security | 469 |
| Recipe 13.6 Test container-managed transactions | 474 |
| Chapter 14. Testing Design Patterns | 479 |
| Recipe 14.1 Test an Observer (Event Listener) | 480 |
| Recipe 14.2 Test an Observable (Event Source) | 481 |
| Recipe 14.3 Test a Singleton | 482 |
| Recipe 14.4 Test a Singleton's client | 484 |
| | |

| Recipe 14.5 Test an Object Factory | 486 |
|--|-----|
| Recipe 14.6 Test a Template Method's implementation | 490 |
| Chapter 15. Testing your source code | 495 |
| Recipe 15.1 Test your serialization code | 496 |
| Recipe 15.2 Verify your test case class syntax | 497 |
| Chapter 16. Customizing and extending JUnit | 498 |
| Recipe 16.1 Set up your fixture once for the entire suite | 499 |
| Recipe 16.2 Extract a custom assertion | 500 |
| Chapter 17. GSBase | 501 |
| Recipe 17.1 Verify GUI events with EventCatcher | 502 |
| Recipe 17.2 Compare JavaBeans using "appears equal" | 504 |
| Recipe 17.3 Test object cloning | 507 |
| Recipe 17.4 Test serialization | 509 |
| Chapter 18. JUnit-addons | 511 |
| Recipe 18.1 Report the name of each test as it executes | 512 |
| Recipe 18.2 Manage shared test resources | 515 |
| Recipe 18.3 Collect tests automatically from within an archive (JAR) | 516 |
| Recipe 18.4 Test your class for compareTo | 517 |
| Recipe 18.5 Ensure your shared test fixture tears itself down | 518 |
| Recipe 18.6 Organize test data using PropertyManager | 519 |
| Chapter 19. JUnitX | 520 |
| Recipe 19.1 Test a legacy method with no return value | 521 |
| Recipe 19.2 Test a private method if you must | 527 |
| Recipe 19.3 Test a non-public class | 529 |
| Chapter 20. Odds and Ends | 531 |
| Recipe 20.1 Clean up the file system between tests | 532 |
| Recipe 20.2 Test your file-based application without the file system | 535 |
| Chapter 21. Complete Solutions | 537 |
| Recipe 21.1 Build a test suite with XML | 538 |
| Recipe 21.2 Parameterized Test Case overriding runTest() | 543 |
| Recipe 21.3 Ignore the order of elements in an XML document | 546 |
| Recipe 21.4 Test an XSL stylesheet in isolation | |
| Recipe 21.5 Validate XML documents in your tests | 555 |
| Recipe 21.6 Aspect-based Universal Spy | 559 |
| Recipe 21.7 Test a BMP entity bean | 560 |
| Chapter 22. Essays on testing | 580 |
| Recipe 22.1 Too Simple to Break | 581 |
| Recipe 22.2 Strangeness and Transitivity | 582 |
| Recipe 22.3 Don't Test the Platform | |
| Recipe 22.4 Isolate expensive tests | |
| Recipe 22.5 The mock objects landscape | |
| Chapter 23. Reading List | |