

Introduction to Unit Testing with PHPUnit

by Michelangelo van Dam

Contents

- √Who am I?
- √What is Unit
 - Testing?
- **√**Unit Testing in short
- √Why do Testing?
- **√**SimpleTest
- **√PHPUnit**
- √Starting w/ PHPUnit
- **√**Example
- ✓ More Testing
- **√** Data Provider

- **√**Expected Exceptions
- **√** Fixtures
- **√** Doubles
- **√**Stubs
- **√**Mocks
- ✓ Database Testing
- √Zend_Test
- √Interesting Readings
- √Questions?









Who am 1?



Michelangelo van Dam

Independent Enterprise PHP consultant Co-founder PHPBelgium

Mail me at dragonbe [at] gmail [dot] com
Follow me on http://twitter.com/DragonBe
Read my articles on http://dragonbe.com
See my profile on http://linkedin.com/in/michelangelovandam









What is Unit Testing?

Wikipedia: "is a method of testing that verifies the individual units of source code are working properly"







Unit Testing in short

- unit: the smallest testable code of an app
 - procedural: function or procedure
 - OOP: a method
- test: code that checks code on
 - functional behavior
 - √ expected results
 - √ unexpected failures









Why do (Unit) Testing?

- automated testing
- test code on functionality
- detect issues that break existing code
- progress indication of the project
- alerts generation for monitoring tools









SimpleTest

- comparable to JUnit/PHPUnit
- created by Marcus Baker
- popular for testing web pages at browser level







PHPUnit

- Part of xUnit familiy (JUnit, SUnit,...)
- created by Sebastian Bergmann
- integrated/supported
 - Zend Studio
 - Zend Framework









Starting with PHPUnit

Installation is done with the PEAR installer

```
# pear channel-discover pear.phpunit.de # pear install phpunit/PHPUnit
```

Upgrading is as simple # pear upgrade phpunit/PHPUnit







Hello World

```
<?php
class HelloWorld
   public $helloWorld;
   public function construct($string = 'Hello World!')
        $this->helloWorld = $string;
   public function sayHello()
       return $this->helloWorld;
```







Test HelloWorld class

```
<?php
require once 'HelloWorld.php';
require once 'PHPUnit/Framework.php';
class HelloWorldTest extends PHPUnit Framework TestCase
    public function test construct()
        $hw = new HelloWorld();
        $this->assertType('HelloWorld', $hw);
   public function testSayHello()
        $hw = new HelloWorld();
        $string = $hw->sayHello();
        $this->assertEquals('Hello World!', $string);
```







Testing HelloWorld

```
# phpunit HelloWorldTest HelloWorldTest.php
PHPUnit 3.3.2 by Sebastian Bergmann.
...
Time: 0 seconds
OK (2 tests, 2 assertions)
```





More testing

- data providers (@dataProvider)
- exception (@expectedException)
- fixtures (setUp() and tearDown())
- doubles (mocks and stubs)
- database testing







Data Provider

- provides arbitrary arguments
 - array
 - object (that implements Iterator)
- annotated by @dataProvider provider
- multiple arguments









CombineTest

```
<?php
class CombineTest extends PHPUnit Framework TestCase
    /**
     * @dataProvider provider
     */
    public function testCombine($a, $b, $c)
        $this->assertEquals($c, $a . ' ' . $b);
    public function provider()
        return array (
             array ('Hello', 'World', 'Hello World'),
             array ('Go', 'PHP', 'Go PHP'),
             array ('This','Fails','This succeeds')
        );
```









Testing Combine Test

```
# phpunit CombineTest CombineTest.php
PHPUnit 3.3.2 by Sebastian Bergmann.
. . F
Time: 0 seconds
There was 1 failure:
1) testCombine(CombineTest) with data set #2 ('This', 'Fails',
'This succeeds')
Failed asserting that two strings are equal.
expected string <This succeeds>
difference < xxxxx???>
got string <This Fails>
/root/dev/phpunittutorial/CombineTest.php:9
FAILURES!
Tests: 3, Assertions: 3, Failures: 1.
```





Expected Exception

- testing exceptions
 - that they are thrown
 - are properly catched







OopsTest

```
<?php
class OopsTest extends PHPUnit_Framework_TestCase
{
    public function testOops()
    {
        try {
            throw new Exception('I just made a booboo');
        } catch (Exception $expected) {
            return;
        }
        $this->fail('An expected Exception was not thrown');
    }
}
```









Testing OopsTest

```
# phpunit OopsTest OopsTest.php
PHPUnit 3.3.2 by Sebastian Bergmann.
.
Time: 0 seconds
OK (1 test, 0 assertions)
```





Fixtures

- is a "known state" of an application
 - needs to be 'set up' at start of test
 - needs to be 'torn down' at end of test
 - shares "states" over test methods







FixmeTest

```
<?php
class FixmeTest extends PHPUnit Framework TestCase
   protected $fixme;
   public function setUp()
        $this->fixme = array ();
   public function testFixmeEmpty()
        $this->assertEquals(0, sizeof($this->fixme));
   public function testFixmeHasOne()
        array push($this->fixme, 'element');
        $this->assertEquals(1, sizeof($this->fixme));
```







Testing FixmeTest

```
# phpunit FixmeTest FixmeTest.php
PHPUnit 3.3.2 by Sebastian Bergmann.
...
Time: 0 seconds
OK (2 tests, 2 assertions)
```







Doubles

- stub objects
- mock objects





Stubs

- isolates tests from external influences
 - slow connections
 - expensive and complex resources
- replaces a "system under test" (SUT)
 - for the purpose of testing









StubTest







Testing StubTest

```
# phpunit StubTest StubTest.php
PHPUnit 3.3.2 by Sebastian Bergmann.
.
Time: 0 seconds
OK (1 test, 1 assertion)
```









Mocks

- simulated objects
- mimics API or behaviour
- in a controlled way
- to test a real object









ObserverTest







Database Testing

- Ported by Mike Lively from DBUnit
- PHPUnit_Extensions_Database_TestCase
- for database-driven projects
- puts DB in know state between tests
- imports and exports DB data from/to XML
- easily added to existing tests









BankAccount Example

BankAccount example by Mike Lively

http://www.ds-o.com/archives/63-PHPUnit-Database-Extension-DBUnit-Port.html http://www.ds-o.com/archives/64-Adding-Database-Tests-to-Existing-PHPUnit-Test-Cases.html

BankAccount class by Sebastian Bergmann

http://www.slideshare.net/sebastian_bergmann/testing-phpweb-applications-with-phpunit-and-selenium

The full BankAccount class

http://www.phpunit.de/browser/phpunit/branches/release/3.3/PHPUnit/Samples/BankAccount/BankAccount.php









BankAccount

```
<?php
require once 'BankAccountException.php';
class BankAccount
   private $balance = 0;
    public function getBalance()
        return $this->balance;
   public function setBalance($balance)
        if (\$balance >= 0) {
            $this->balance = $balance;
        } else {
            throw new BankAccountException;
```









BankAccount (2)

```
public function depositMoney($balance)
{
    $this->setBalance($this->getBalance() + $balance);
    return $this->getBalance();
}

public function withdrawMoney($balance)
{
    $this->setBalance($this->getBalance() - $balance);
    return $this->getBalance();
}
}

</p
```









BankAccountTest

```
<?php
require once 'PHPUnit/Extensions/Database/TestCase.php';
require once 'BankAccount.php';
class BankAccountDBTest extends PHPUnit Extensions Database TestCase
   protected $pdo;
   public function construct()
        $this->pdo = new PDO('sqlite::memory:');
        BankAccount::createTable($this->pdo);
   protected function getConnection()
        return $this->createDefaultDBConnection($this->pdo, 'sqlite');
   protected function getDataSet()
        return $this->createFlatXMLDataSet(
            dirname( FILE ) . '/BankAccounts.xml');
```









BankAccountTest (2)









Testing BankAccount

```
# phpunit BankAccountDbTest BankAccountDbTest.php PHPUnit 3.3.2 by Sebastian Bergmann.
```

F

Time: 0 seconds

There was 1 failure:

• •









Testing BA (2)

```
    testNewAccountCreation(BankAccountDBTest)

Failed asserting that actual
 bank account
                              balance
   account_number
   12345678912345678
   12348612357236185
                                  89
   15934903649620486
                                 100
   15936487230215067
                                 1216
```







Testing BA (3)

. . .

Reason: Expected row count of 3, has a row count of 4 /root/dev/phpunittutorial/BankAccountDbTest.php:33

FAILURES!

Tests: 1, Assertions: 1, Failures: 1.









BankAccount Dataset









Testing MVC ZF apps

- Available from Zend Framework 1.6
- Using Zend_Test
 http://framework.zend.com/manual/en/zend.test.html
- Requests and Responses are mocked







Hints & Tips

- Make sure auto loading is set up
 - your tests might fail on not finding classes
- Move bootstrap to a plugin
 - allows to PHP callback the bootstrap
 - allows to specify environment succinctly
 - allows to bootstrap application in a 1 line







Defining the bootstrap

```
/**
 * default way to approach the bootstrap
 */
class IndexControllerTest extends Zend Test PHPUnit ControllerTestCase
   public $bootstrap = '/path/to/bootstrap.php';
   // ...
/**
 * Using PHP callback
*/
class IndexControllerTest extends Zend Test PHPUnit ControllerTestCase
   public $bootstrap = array('App', 'bootstrap');
```







Testing homepage









Testing GET params









Testing POST params









Testing COOKIE params









Let's dispatch it

```
class IndexControllerTest extends Zend Test PHPUnit ControllerTestCase
    // ...
   public function testCookieActionShouldReceiveCookieParams()
        // First set a cookie value
        $this->request->setCookie('username', 'DragonBe');
        // Or set multiple cookies at once
        $this->request->setCookies(array(
            'last seen' => time(),
            'userlevel' => 'Admin',
        ));
        // Let's define the request method
        $this->request->setMethod('POST');
        // Dispatch the homepage
        $this->dispatch('/');
```







Demo

- Using Zend Framework "QuickStart" app http://framework.zend.com/docs/quickstart
 - modified with
 - √ detail entry
- Downloads provided on

http://mvandam.com/demos/zftest.zip







Interesting Readings

- PHPUnit by Sebastian Bergmann
 http://phpunit.de
- Art of Unit Testing by Roy Osherove
 http://artofunittesting.com
- Mike Lively's blog
 http://www.ds-o.com/archives/63-PHPUnit-Database-Extension-DBUnit-Port.html
- Zend Framework Manual: Zend_Test http://framework.zend.com/manual/en/zend.test.phpunit.html









Questions?

Thank you.

This presentation will be available on http://slideshare.com/DragonBe





