

Formation PHPUnit

Romain Bohdanowicz

Twitter: @bioub

http://www.formation.tech/

Sommaire



- Introduction
- PHPUnit
- Assertions
- Types de tests
- Doubles
- Zend Framework 2



Introduction

Présentation



Romain Bohdanowicz

Ingénieur EFREI 2008, spécialité en Ingénierie Logicielle

Expérience

Formateur/Développeur Freelance depuis 2006 Plus de 5000 heures de formation

Langages

Expert: HTML / CSS / JavaScript / PHP / Java

Notions: C / C++ / Objective-C / C# / Python / Bash / Batch

Certifications

PHP 5 / PHP 5.3 / PHP 5.5 / Zend Framework 1

Et vous?

Langages ? Expérience ? Utilité de cette formation ?



Tests automatisés

Tests automatisés



Vérification manuelle

- Ecrire une recette de tests et demander à une personne de la rejouer à des étapes clés (nouvelle version)
- Ecrire le test sous la forme de code, et vérifier visuellement que les résultats attendus soit les bons

Tests automatisés

Le test est codé, la vérification se fait dans un rapport

Historique

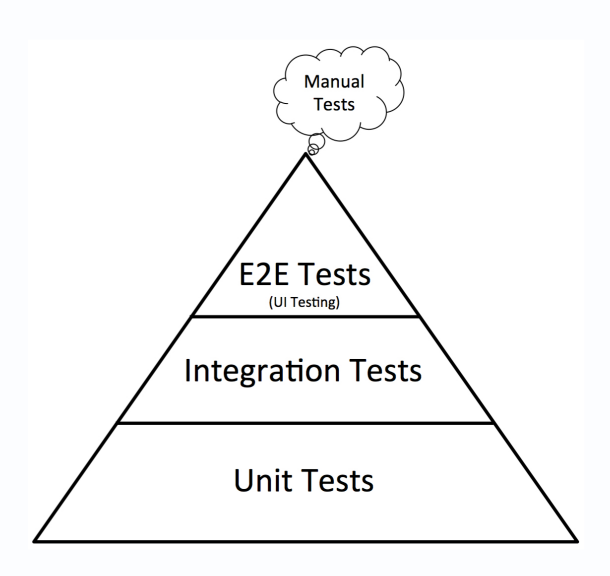
- sUnit en 1994 (SmallTalk), JUnit en 1997 (Java)
- Les frameworks s'inspirant de jUnit sont catégorisés xUnit (PHPUnit, CUnit...)

Pyramide des Tests



Types de tests

- Unitaire : tests des méthodes d'une classe
- Intégration : teste l'intégration entre plusieurs classes
- Fonctionnels: teste l'application du point de vue du client (HTTP dans le cas du web)
- End-to-End (E2E): teste l'application dans le client (y compris JavaScript, CSS...)



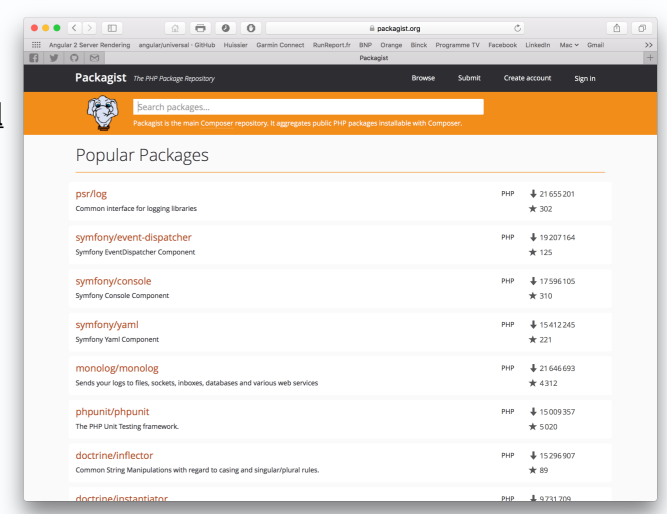


PHPUnit

PHPUnit - Introduction



- Créé en 2001 par Sebastian Bergmann
- Framework de tests de référence en PHP
 Utilisé, même étendu par Symfony et Zend Framework
- Documentation
 https://phpunit.de/documentation.html
- Open Source
 Licence BSD Modifiée
- Concurrents: atoum (FR), Behat (BDD), SimpleTest



PHPUnit - Installation globale



PHAR

- Dernière Version
 https://phar.phpunit.de/phpunit.phar
- Version spécifique <u>https://phar.phpunit.de/phpunit-X.Y.Z.phar</u>

Composer

- Dernière Version composer global require phpunit/phpunit
- Version spécifique composer global require phpunit/phpunit:5.0.*
- Penser à ajouter le répertoire bin global au PATH, sur UNIX :
 ~/.composer/vendor/bin

PHPUnit - Installation locale



Composer

- Dernière Version
 composer require phpunit/phpunit --dev
- Version spécifique composer require phpunit/phpunit:5.0.* --dev
- Ou en éditant directement le fichier composer.json puis composer update

```
{
    "require-dev" : {
        "phpunit/phpunit": "5.1.*"
    }
}
```

- Exécution depuis la racine du projet :
 - ./vendor/bin/phpunit

PHPUnit - Structure d'un test



Conventions

- Un test PHPUnit est une méthode dont le nom commence par test: testMaFonction()
- Cette méthode se trouve dans une classe dont le nom se termine par Test et qui hérite de \PHPUnit_Framework_TestCase ou \PHPUnit\Framework\TestCase

Bonnes pratiques

- Ne pas hésiter à être le plus verbeux possible dans le nom des méthodes
- L'arborescence du répertoire test correspond au répertoire src (ex : src/ MonNamespace/MaClasse.php -> tests/MonNamespaceTest/MaClasseTest.php)

PHPUnit - Exemple



```
<?php
namespace FormationTechTest\Entity;
use FormationTech\Entity\CompteBancaire;
class CompteBancaireTest extends \PHPUnit_Framework_TestCase
{
    public function testCrediter()
        $compte = new CompteBancaire(0);
        $compte->crediter(1000);
        $this->assertEquals(1000, $compte->getSolde());
        $compte->crediter(500);
        $this->assertEquals(1500, $compte->getSolde());
```

MBP-de-Romain:PrepaFormationPHPUnit romain\$./vendor/bin/phpunit tests/Entity/CompteBancaireTest.php --colors PHPUnit 5.1.3 by Sebastian Bergmann and contributors.

```
1 / 1 (100%)
```

Time: 39 ms, Memory: 1.50Mb

OK (1 test, 2 assertions)

PHPUnit - Appels automatiques



- PHPUnit peut appeler des méthodes avant et après chaque test
 - setUp
 - tearDown
- Avant ou après chaque classe (méthodes statiques)
 - setUpBeforeClass
 - tearDownAfterClass

PHPUnit - Ligne de commande



```
MBP-de-Romain:PrepaFormationPHPUnit romain$ ./vendor/bin/phpunit -h
PHPUnit 5.1.3 by Sebastian Bergmann and contributors.
Usage: phpunit [options] UnitTest [UnitTest.php]
       phpunit [options] <directory>
Code Coverage Options:
  --coverage-clover <file>
                            Generate code coverage report in Clover XML format.
  --coverage-crap4j <file>
                            Generate code coverage report in Crap4J XML format.
  --coverage-html <dir>
                            Generate code coverage report in HTML format.
  --coverage-php <file>
                            Export PHP_CodeCoverage object to file.
  --coverage-text=<file>
                            Generate code coverage report in text format.
                            Default: Standard output.
  --coverage-xml <dir>
                            Generate code coverage report in PHPUnit XML format.
                            Whitelist <dir> for code coverage analysis.
  --whitelist <dir>
Logging Options:
  --log-junit <file>
                            Log test execution in JUnit XML format to file.
  --log-tap <file>
                            Log test execution in TAP format to file.
  --log-teamcity <file>
                            Log test execution in TeamCity format to file.
  --log-json <file>
                            Log test execution in JSON format.
  --testdox-html <file>
                            Write agile documentation in HTML format to file.
                            Write agile documentation in Text format to file.
  --testdox-text <file>
                            Print defects in reverse order
  --reverse-list
```

PHPUnit - Ligne de commande



```
Test Selection Options:
                            Filter which tests to run.
  --filter <pattern>
  --testsuite <pattern>
                            Filter which testsuite to run.
                            Only runs tests from the specified group(s).
  --group ...
  --exclude-group ...
                            Exclude tests from the specified group(s).
                            List available test groups.
  --list-groups
  --test-suffix ...
                            Only search for test in files with specified
                            suffix(es). Default: Test.php,.phpt
Configuration Options:
  --bootstrap <file>
                            A "bootstrap" PHP file that is run before the tests.
  -cl--configuration <file> Read configuration from XML file.
  --no-configuration
                            Ignore default configuration file (phpunit.xml).
  --no-coverage
                            Ignore code coverage configuration.
                            Prepend PHP's include_path with given path(s).
  --include-path <path(s)>
  -d key[=value]
                            Sets a php.ini value.
Miscellaneous Options:
  -hl--help
                            Prints this usage information.
  --version
                            Prints the version and exits.
  --atleast-version <min>
                            Checks that version is greater than min and exits.
```

PHPUnit - Ligne de commande



Test Execution Options: --report-useless-tests Be strict about tests that do not test anything. --strict-coverage Be strict about unintentionally covered code. --strict-global-state Be strict about changes to global state --disallow-test-output Be strict about output during tests. --disallow-resource-usage Be strict about resource usage during small tests. --enforce-time-limit Enforce time limit based on test size. --disallow-todo-tests Disallow @todo-annotated tests. --process-isolation Run each test in a separate PHP process. --no-globals-backup Do not backup and restore \$GLOBALS for each test. --static-backup Backup and restore static attributes for each test. --colors=<flag> Use colors in output ("never", "auto" or "always"). --columns <n> Number of columns to use for progress output. Use maximum number of columns for progress output. --columns max Write to STDERR instead of STDOUT. --stderr Stop execution upon first error. --stop-on-error Stop execution upon first error or failure. --stop-on-failure --stop-on-warning Stop execution upon first warning. Stop execution upon first risky test. --stop-on-risky --stop-on-skipped Stop execution upon first skipped test. --stop-on-incomplete Stop execution upon first incomplete test. -vl--verbose Output more verbose information. --debug Display debugging information during test execution. --loader <loader> TestSuiteLoader implementation to use. --repeat <times> Runs the test(s) repeatedly. --tap Report test execution progress in TAP format. Report test execution progress in TeamCity format. --teamcity Report test execution progress in TestDox format. --testdox TestListener implementation to use. --printer <printer>

PHPUnit - phpunit.xml



```
<?xml version="1.0" encoding="UTF-8"?>
<phpunit colors="true">
   <testsuites>
        <testsuite name="AllTests">
            <directory>tests/Mapper</directory>
        </testsuite>
   </testsuites>
   <filter>
        <blacklist>
            <directory suffix=".php"></directory>
            <file></file>
            <exclude>
                <directory suffix=".php"></directory>
                <file></file>
            </exclude>
        </blacklist>
        <whitelist processUncoveredFilesFromWhitelist="true">
            <directory suffix=".php">classes</directory>
            <file></file>
            <exclude>
                <directory suffix=".php"></directory>
                <file></file>
            </exclude>
        </whitelist>
   </filter>
   <logging>
        <log type="coverage-clover" target="logs/phpunit-coverage.xml"/>
        <log type="junit" target="logs/phpunit-log.xml" logIncompleteSkipped="false"/>
   </logging>
</phpunit>
```

PHPUnit - bootstrap



 Un fichier de bootstrap peut être exécuté au démarrage de PHPUnit

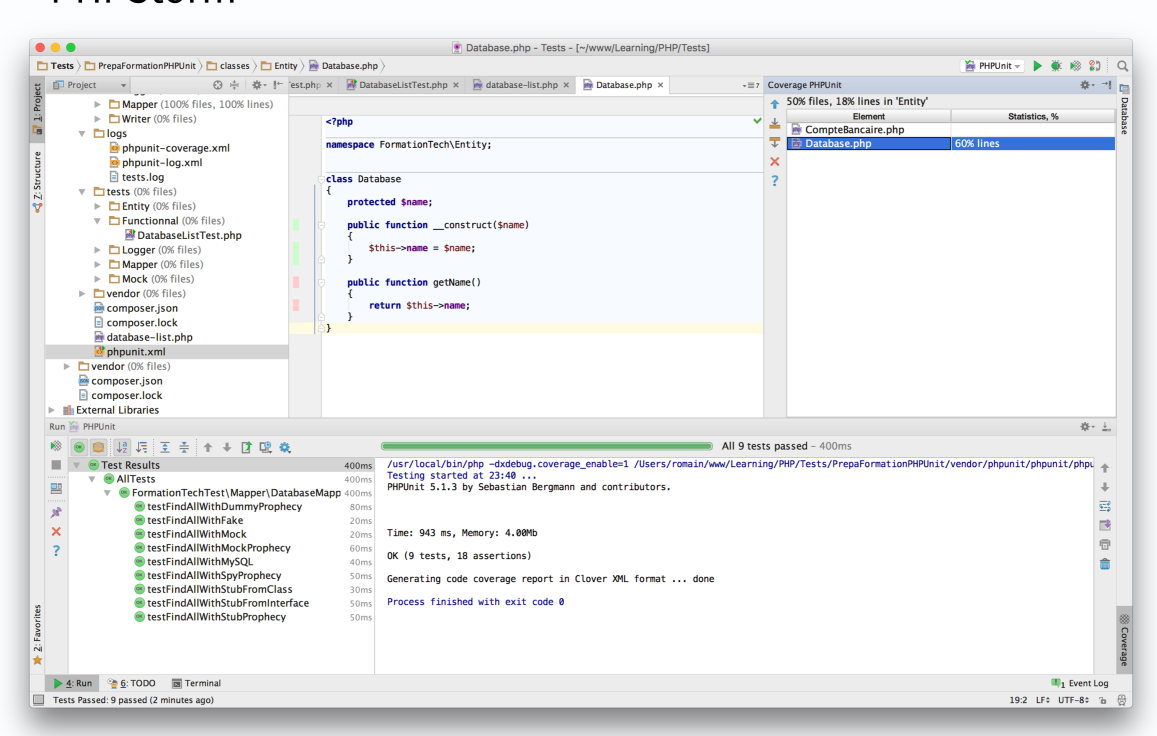
Intérêts:

- Autochargement de classe (sauf si phpunit a été installé avec Composer et que l'autoloader est celui de composer)
- Modification du include_path
- Chargement de fichiers de configuration

PHPUnit - IDE



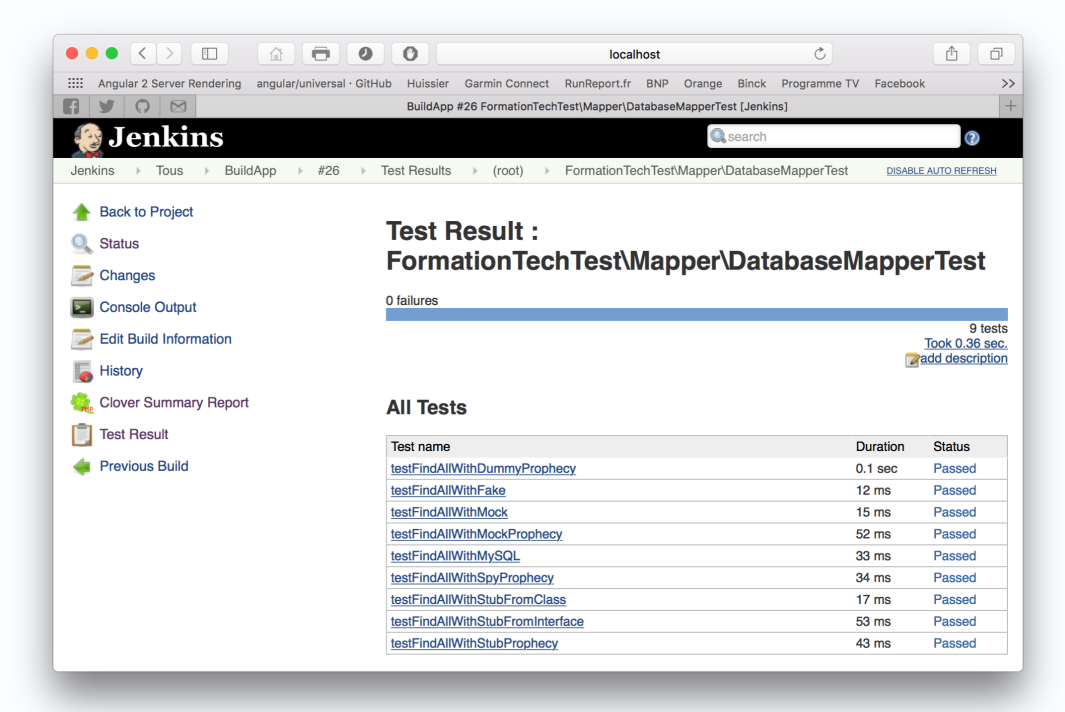
PHPStorm



PHPUnit - Intégration continue



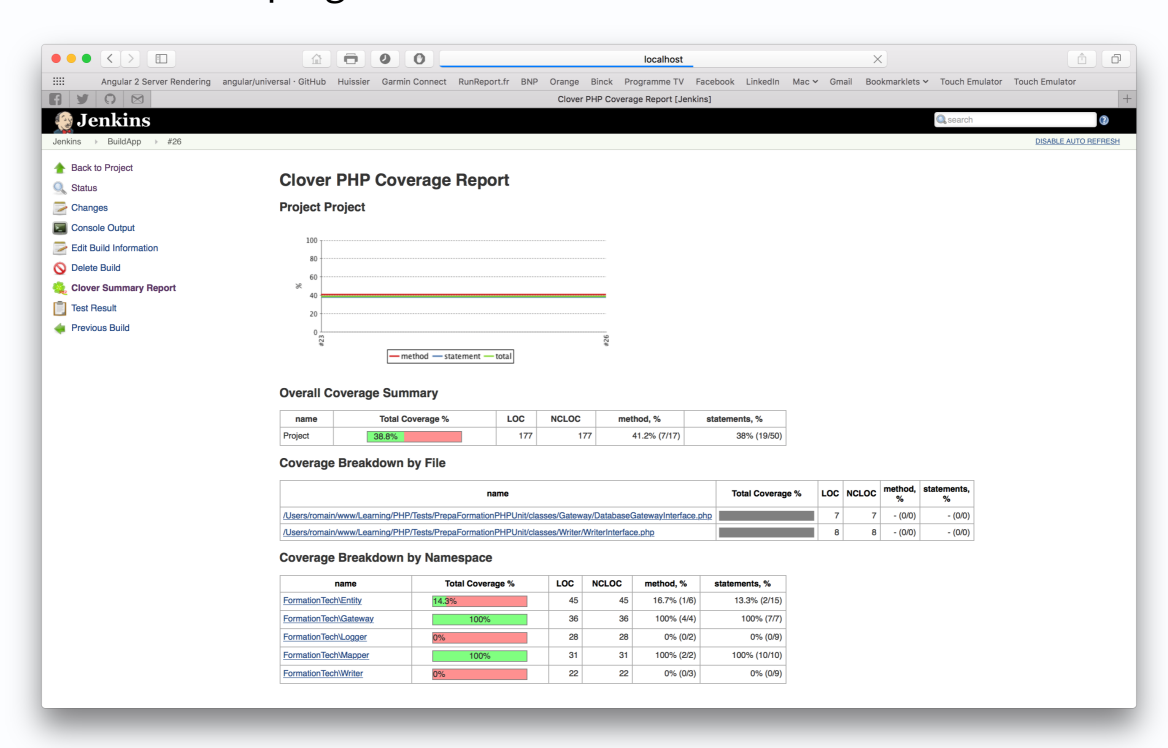
JUnit Plugin



PHPUnit - Intégration continue



Clover PHP plugin





Assertions

Assertions - Introduction



- Dans un framework xUnit, les assertions sont les méthodes qui vérifient qu'un résultat espéré corresponde au résultat attendu
- Le test échoue et s'arrête à la première assertion qui n'est pas vérifiée
- Bonnes pratiques :
 - Plusieurs assertions par test
 - Utiliser la méthode d'assertion la plus précise possible pour avoir un message d'erreur clair :

```
Ex:assertEmpty($tableau)
plutôt que assertEquals(0, count($tableau))
```

Si possible ajouter un message personnalisé

Assertions - Basiques



- assertContains
- assertEquals
- assertFalse
- assertGreaterThan
- assertGreaterThanOrEqual
- assertInfinite
- assertInternalType
- assertLessThan
- assertLessThanOrEqual

- assertNan
- assertRegExp
- assertSame
- assertStringEndsWith
- assertStringMatchesFormat
- assertStringStartsWith
- assertThat
- assertTrue

Assertions - Tableaux



- assertArrayHasKey
- assertArraySubset
- assertCount
- assertContains
- assertContainsOnly
- assertContainsOnlyInstancesOf
- assertEmpty

Assertions - Fichiers et Formats



Fichiers

- assertFileEquals
- assertFileExists
- assertStringEqualsFile
- assertStringMatchesFormatFile

JSON

- assertJsonFileEqualsJsonFile
- assertJsonStringEqualsJsonFile
- assertJsonStringEqualsJsonString

XML

- assertEqualXMLStructure
- assertXmlFileEqualsXmlFile
- assertXmlStringEqualsXmlFile
- assertXmlStringEqualsXmlString

Assertions - Classes et Objets



- assertClassHasAttribute
- assertClassHasStaticAttribute
- assertInstanceOf
- assertObjectHasAttribute
- assertNull



Types de tests

Types de tests - Test Unitaire



```
PrepaFormationPHPUnit
                                                                                          classes
<?php
                                                                                            ▼ ☐ Entity
                                                                                                Margarite Bancaire.php
namespace FormationTech\Entity;
                                                                                          tests
                                                                                            ▼ □ Entity
class CompteBancaire
                                                                                                M CompteBancaireTest.php
                                            <?php
   protected $solde;
                                                                                           vendor
                                                                                            🔯 composer.json
   public function __construct($solde = 0)
                                           namespace FormationTechTest\Entity;
                                                                                            composer.lock
       $this->solde = (double) $solde;
                                            use FormationTech\Entity\CompteBancaire;
   public function getSolde()
                                            class CompteBancaireTest extends
       return $this->solde;
                                            \PHPUnit Framework TestCase
                                                public function testCrediter()
   public function debiter($montant)
                                                     $compte = new CompteBancaire(0);
       $this->solde -= (double) $montant;
                                                     $compte->crediter(1000);
                                                     $this->assertEquals(1000, $compte->getSolde());
   public function crediter($montant)
                                                     $compte->crediter(500);
       $this->solde += (double) $montant;
                                                     $this->assertEquals(1500, $compte->getSolde());
```

MBP-de-Romain:PrepaFormationPHPUnit romain\$./vendor/bin/phpunit tests/Entity/CompteBancaireTest.php --colors PHPUnit 5.1.3 by Sebastian Bergmann and contributors.

1 / 1 (100%)

Time: 39 ms, Memory: 1.50Mb

OK (1 test, 2 assertions)

Types de tests - Test d'intégration



```
<?php
                                                                        <?php
namespace FormationTech\Logger;
use FormationTech\Writer\WriterInterface;
                                                                        namespace FormationTech\Writer;
use Psr\Log\LoggerInterface;
use Psr\Log\LoggerTrait;
                                                                        class FileWriter implements WriterInterface
class Logger implements LoggerInterface
                                                                            protected $fic;
   use LoggerTrait;
                                                                            public function __construct($filePath)
    protected $writer;
                                                                                $this->fic = fopen($filePath, 'a');
    public function construct(WriterInterface $writer)
                                                                            public function write($message)
        $this->writer = $writer;
                                                                                fwrite($this->fic, "$message\n");
    public function log($level, $message, array $context = array())
                                                                            public function __destruct()
        $datetime = date('Y-m-d H:i:s');
        $logMessage = "[$level] - $datetime - $message";
                                                                                fclose($this->fic);
        $this->writer->write($logMessage);
```

Exemple de communication entre 2 classes :

- Logger dépend de Writer (WriterInterface) et est compatible PSR-4
- FileWriter implémente WriterInterface et sa méthode write

Types de tests - Test d'intégration



```
<?php
namespace FormationTechTest\Logger;
use FormationTech\Logger\Logger;
use FormationTech\Writer\FileWriter;
use Psr\Log\LogLevel;
class LoggerTest extends \PHPUnit Framework TestCase
                                 public function testLogWithFileWriter()
                                                                   $testFile = __DIR__ . '/../../tests.log';
                                                                   $fw = new FileWriter($testFile);
                                                                   $logger = new Logger($fw);
                                                                   $logger->log(LogLevel::NOTICE, 'Un message');
                                                                   $content = file get contents($testFile);
                                                                   \frac{1}{-d}2 \cdot d\{2\} \cdot d\{
$content);
```

MBP-de-Romain:PrepaFormationPHPUnit romain\$./vendor/bin/phpunit tests/Logger/LoggerTest.php --colors PHPUnit 5.1.3 by Sebastian Bergmann and contributors.

```
1 / 1 (100%)
```

```
Time: 38 ms, Memory: 1.50Mb
```

OK (1 test, 1 assertion)

Types de tests - Test fonctionnel



```
<?php
require_once __DIR__ . '/vendor/autoload.php';
$pdo = new \PDO('mysql:host=localhost', 'root', '');
$gateway = new \FormationTech\Gateway\DatabaseGateway($pdo);
$dbList = $gateway->listDbs();
?>
<!DOCTYPE html>
<html>
    <head>
        <meta charset="UTF-8">
        <title>Database list</title>
    </head>
    <body>
        <h2>Database list</h2>
        ul>
            <?php foreach ($dbList as $db) : ?>
            <!i><!=htmlspecialchars($db)?>
            <?php endforeach; ?>
       </body>
</html>
```

Démarrage du PHP Built-in Server

php -S localhost:8080

Types de tests - Test fonctionnel



```
<?php

namespace FormationTechTest\Functionnal;

use Goutte\Client;

class DatabaseListTest extends \PHPUnit_Framework_TestCase
{
    public function testListDbs()
    {
        $client = new Client();
        $crawler = $client->request('GET', 'http://localhost:8080/database-list.php');

        $this->assertEquals(200, $client->getResponse()->getStatus());
        $this->assertEquals('Database list', $crawler->filter('h2')->text());
        $this->assertCount(13, $crawler->filter('ul > li'));
    }
}
```

MBP-de-Romain: PrepaFormationPHPUnit romain\$./vendor/bin/phpunit tests/Logger/LoggerTest.php --colors
PHPUnit 5.1.3 by Sebastian Bergmann and contributors.

1 / 1 (100%)

Time: 38 ms, Memory: 1.50Mb

OK (1 test, 1 assertion)



Doubles

Double - Introduction



- Le code PHP fait souvent appel à des composants externes :
 - Accès aux entrées/sorties
 - Accès à une base de données
 - Accès à un Service Web
- Certaines classes ne peuvent être testées de manières unitaires car elles dépendent d'autres classes.
- Solutions: les Doubles

Objets ou fonctions qui ressemblent et se comportent comme le composant qu'ils imitent, mais qui sont en réalité des versions simplifiée qui permettent de faciliter l'écriture du test.

Double - Introduction



5 types de Doubles :

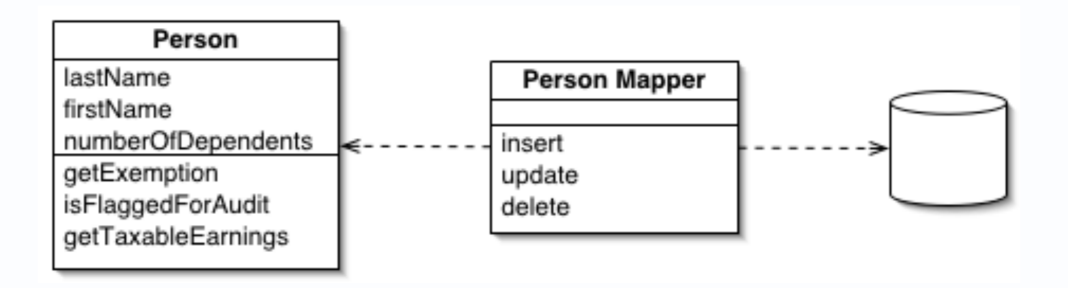
- Fake (une classe créée par l'utilisateur qui fera les opérations en mémoire)
- Dummy (une classe générée dont les méthodes ne font rien)
- Stub (une classe générée dont les méthodes ont le même comportement)
- Mock (Stub + vérification que les méthodes soient bien appelée)
- Spy (Dummy + vérification que les méthodes soient bien appelée à postériori)

Bonnes pratiques :

- Injection de Dépendance (pas de composition)
- Registre ou Container d'injection de Dépendance



Un DataMapper
 http://martinfowler.com/eaaCatalog/dataMapper.html





Entité

```
<?php
namespace FormationTech\Entity;
class Database
   protected $name;
    public function __construct($name)
        $this->name = $name;
    public function getName()
        return $this->name;
```



Gateway

```
<?php
namespace FormationTech\Gateway;
class DatabaseGateway implements DatabaseGatewayInterface
    protected $pdo;
    public function __construct($pdo)
        $this->pdo = $pdo;
    public function listDbs()
        $stmt = $this->pdo->query('SHOW DATABASES');
        return $stmt->fetchAll(\PDO::FETCH_COLUMN);
<?php
namespace FormationTech\Gateway;
interface DatabaseGatewayInterface
    public function listDbs();
```



Mapper (classe à tester unitairement)

```
<?php
namespace FormationTech\Mapper;
use FormationTech\Entity\Database;
use FormationTech\Gateway\DatabaseGatewayInterface;
class DatabaseMapper
    protected $gateway;
    public function __construct(DatabaseGatewayInterface $gateway)
        $this->gateway = $gateway;
    public function findAll()
        $dbsArray = $this->gateway->listDbs();
        $dbs0bi = [];
        if (!$dbsArray) {
            return $dbs0bj;
        foreach ($dbsArray as $dbName) {
            $dbs0bj[] = new Database($dbName);
        return $dbs0bj;
```

Double - Sans Double



Test sans double

```
<?php
namespace FormationTechTest\Mapper;
use FormationTech\Entity\Database;
use FormationTech\Gateway\DatabaseGateway;
use FormationTech\Mapper\DatabaseMapper;
class DatabaseMapperTest extends \PHPUnit_Framework_TestCase
   public function testFindAllWithMySQL()
        $pdo = new \PDO('mysql:host=localhost', 'root', '');
        $gateway = new DatabaseGateway($pdo);
        $mapper = new DatabaseMapper($gateway);
        $dbs = $mapper->findAll();
        $this->assertCount(13, $dbs);
        $this->assertContainsOnlyInstancesOf(Database::class, $dbs);
```

- Problème : changement dans la base de données ?
- Solution: fixture dans un setUp? double?

Double - Fake



Fake

```
<?php
namespace FormationTech\Gateway;

class DatabaseGatewayFake implements DatabaseGatewayInterface
{
    protected $dbs;
    public function __construct(Array $dbs)
    {
        $this->dbs = $dbs;
    }
    public function listDbs()
    {
        return $this->dbs;
    }
}
```

Double - Prophecy



- Sebastian Bergman à propos de l'API de Mock de PHPUnit : https://thephp.cc/news/2015/02/phpunit-4-5-and-prophecy
- L'ancien API continue d'exister pour rester compatible avec les anciens tests
- PHPUnit depuis la version 4.5 intègre un framework de test moderne : Prophecy
- Documentation
 https://github.com/phpspec/prophecy

Double - Prophecy Dummy



```
<?php
namespace FormationTechTest\Mapper;
use FormationTech\Entity\Database;
use FormationTech\Gateway\DatabaseGateway;
use FormationTech\Mapper\DatabaseMapper;
class DatabaseMapperTest extends \PHPUnit_Framework_TestCase
   // ...
    public function testFindAllWithDummyProphecy()
        $dummy = $this->prophesize(DatabaseGateway::class);
        $mapper = new DatabaseMapper($dummy->reveal());
        $dbs = $mapper->findAll();
        $this->assertEmpty($dbs);
```

Double - Prophecy Stub



```
<?php
namespace FormationTechTest\Mapper;
use FormationTech\Entity\Database;
use FormationTech\Gateway\DatabaseGateway;
use FormationTech\Mapper\DatabaseMapper;
class DatabaseMapperTest extends \PHPUnit_Framework_TestCase
   // ...
    public function testFindAllWithStubProphecy()
        $stub = $this->prophesize(DatabaseGateway::class);
        $stub->listDbs()->willReturn(['db1', 'db2', 'db3', 'db4']);
        $mapper = new DatabaseMapper($stub->reveal());
        $dbs = $mapper->findAll();
        $this->assertCount(4, $dbs);
        $this->assertContainsOnlyInstancesOf(Database::class, $dbs);
```

Double - Prophecy Mock



```
<?php
namespace FormationTechTest\Mapper;
use FormationTech\Entity\Database;
use FormationTech\Gateway\DatabaseGateway;
use FormationTech\Mapper\DatabaseMapper;
class DatabaseMapperTest extends \PHPUnit_Framework_TestCase
   // ...
    public function testFindAllWithMockProphecy()
        $mock = $this->prophesize(DatabaseGateway::class);
        $mock->listDbs()->willReturn(['db1', 'db2'])->shouldBeCalledTimes(1);
        $mapper = new DatabaseMapper($mock->reveal());
        $dbs = $mapper->findAll();
        $this->assertCount(2, $dbs);
        $this->assertContainsOnlyInstancesOf(Database::class, $dbs);
```

Double - Prophecy Spy



```
<?php
namespace FormationTechTest\Mapper;
use FormationTech\Entity\Database;
use FormationTech\Gateway\DatabaseGateway;
use FormationTech\Mapper\DatabaseMapper;
class DatabaseMapperTest extends \PHPUnit_Framework_TestCase
   // ...
    public function testFindAllWithSpyProphecy()
        $mock = $this->prophesize(DatabaseGateway::class);
        $mapper = new DatabaseMapper($mock->reveal());
        $dbs = $mapper->findAll();
        $this->assertEmpty($dbs);
        $mock->listDbs()->shouldHaveBeenCalledTimes(1);
```

Double - Autres frameworks



Mockery

https://github.com/padraic/mockery
http://docs.mockery.io/en/latest/

Phake

https://github.com/mlively/Phake
http://phake.readthedocs.org/en/2.1/



Zend Framework 2

Zend Framework 2 - Introduction



Zend\Test

- Apparu dans Zend Framework 2.1
- Simplifie l'écriture des tests des contrôleurs
- Ajoute des assertions
- 2 classes pour tester les contrôleurs Web ou Console
 - Zend\Test\PHPUnit\Controller\AbstractHttpControllerTestCase
 - Zend\Test\PHPUnit\Controller\AbstractConsoleControllerTestCase



Requêtes

- assertModulesLoaded(array \$modules)
- assertModuleName(\$module)
- assertControllerName(\$controller)
- assertControllerClass(\$controller)
- assertActionName(\$action)
- assertMatchedRouteName(\$route)



CSS Selector

- assertQuery(\$path)
- assertQueryContentContains(\$path, \$match)
- assertQueryContentRegex(\$path, \$pattern)
- assertQueryCount(\$path, \$count)
- assertQueryCountMin(\$path, \$count)
- assertQueryCountMax(\$path, \$count)



XPath

- assertXpathQuery(\$path)
- assertNotXpathQuery(\$path)
- assertXpathQueryCount(\$path, \$count)
- assertNotXpathQueryCount(\$path, \$count)
- assertXpathQueryCountMin(\$path, \$count)
- assertXpathQueryCountMax(\$path, \$count)
- assertXpathQueryContentContains(\$path, \$match)
- assertNotXpathQueryContentContains(\$path, \$match)
- assertXpathQueryContentRegex(\$path, \$pattern)
- assertNotXpathQueryContentRegex(\$path, \$pattern)



Redirect

- assertRedirect()
- assertRedirectTo(\$url)
- assertRedirectRegex(\$pattern)

Response Header

- assertResponseStatusCode(\$code)
- assertResponseHeader(\$header)
- assertResponseHeaderContains(\$header, \$match)
- assertResponseHeaderRegex(\$header, \$pattern)

Zend Framework 2 - Test Fonctionnel



```
class AlbumControllerTest extends AbstractHttpControllerTestCase
    public function testListActionContainsName()
        $repositoryMock = $this->getMockBuilder('AddressBook\Entity\Repository\ContactRepository')
            ->disableOriginalConstructor()
            ->getMock();
        $entityMock = $this->getMockBuilder('AddressBook\Entity\Contact')
            ->getMock();
        $entityMock->expects($this->any())
            ->method('getId')
            ->will($this->returnValue(1));
        $entityMock->expects($this->any())
            ->method('getPrenom')
            ->will($this->returnValue("Romain"));
        $entityMock->expects($this->any())
            ->method('getNom')
            ->will($this->returnValue("Bohdanowicz"));
        $repositoryMock->expects($this->once())
            ->method('findBy')
            ->will($this->returnValue(array($entityMock)));
        $serviceManager = $this->getApplicationServiceLocator();
        $serviceManager->setAllowOverride(true);
        $serviceManager->setService('AddressBook\Entity\Repository\ContactRepository', $repositoryMock);
        $this->dispatch('/');
        $this->assertQueryContentContains('tr td', 'Romain Bohdanowicz');
```