

## PRUEBAS UNITARIAS PARA ADMINISTRAR OFERTAS Y COMBOS

Código de “ComboFixture” para “ComboModel”

```
<?php

class ComboFixture extends CakeTestFixture {

    public $import = array(
        'connection' => 'default',
        'model' => 'Combo',
        'records' => true
    );

    public $records = array(
        array(
            'id' => 1,
            'code' => 'Lorem ',
            'discount' => ''
        ),
    );
}
```

Código de “CombosProductFixture” para “CombosProductModel”

```
<?php

class CombosProductFixture extends CakeTestFixture {

    public $import = array(
        'connection' => 'default',
        'model' => 'CombosProduct',
        'records' => true
    );

    public $records = array(
        array(
            'id' => 1,
            'combo_id' => 1,
            'product_id' => 1
        ),
    );
}
```

## Código de “ComboTest”

```
<?php
App::uses('Combo', 'Model');

class ComboTest extends CakeTestCase {

    public $fixtures = array(
        'app.combo',
    );

    public $autoFixtures = false;

    public function testComboModel() {
        $result = $this->loadFixtures('Combo');
        debug($result);
    }

    public function setUp() {
        parent::setUp();
        $this->Combo = ClassRegistry::init('Combo');
    }

    public function tearDown() {
        unset($this->Combo);

        parent::tearDown();
    }

}
```

## Código de “CombosProductTest”

```
<?php
App::uses('CombosProduct', 'Model');

class CombosProductTest extends CakeTestCase {

    public $fixtures = array(
        'app.combos_product',
    );

    public $autoFixtures = false;

    public function testCombosProductModel() {
        $result = $this->loadFixtures('CombosProduct');
        debug($result);
    }

    public function setUp() {
        parent::setUp();
        $this->CombosProduct = ClassRegistry::init('CombosProduct');
    }

    public function tearDown() {
        unset($this->CombosProduct);

        parent::tearDown();
    }

}
```

## Código de “ComposControllerTest”

```
<?php
App::uses('ComposController', 'Controller');

class ComposControllerTest extends ControllerTestCase {

    public $fixtures = array(
        'app.combo',
        'app.compos_product',
        'app.product',
        'app.subcategory',
        'app.category',
    );

    public function testIndex() {
        $result = $this->testAction('/compos/index');
        debug($result);
    }

    public function testCompos() {
        $result = $this->testAction('/compos/compos');
        debug($result);
    }

    public function testView() {
        $result = $this->testAction('/compos/view/1');
        debug($result);
    }

    public function testAdd() {
        $result = $this->testAction('/compos/add');
        debug($result);
    }

    public function testEdit() {
        $result = $this->testAction('/compos/edit/1');
        debug($result);
    }

    public function testDelete() {
        $result = $this->testAction('/compos/delete/1');
        debug($result);
    }

}
```

# Resultados de las pruebas unitarias

CAKEPHP

POWER

Running ComboTest

✓ PASSED

testComboModel (0.11968398094177 seconds)

1/1 test methods complete: 1 passes, 0 fails, 0 assertions and 0 exceptions.

Time: 0.11968398094177 seconds

Peak memory: 5,043,344 bytes

[Run more tests](#) | [Show Passes](#) | [Enable Debug Output](#) | [Analyze Code Coverage](#) | [All options enabled](#)

## Resultado de la prueba para el Modelo Combo (ComboTest)

CAKEPHP

POWER

Running CombosProductTest

✓ PASSED

testCombosProductModel (0.11812281608582 seconds)

1/1 test methods complete: 1 passes, 0 fails, 0 assertions and 0 exceptions.

Time: 0.11812281608582 seconds

Peak memory: 5,041,144 bytes

[Run more tests](#) | [Show Passes](#) | [Enable Debug Output](#) | [Analyze Code Coverage](#) | [All options enabled](#)

## Resultado de la prueba para el Modelo CombosProduct (CombosProductTest)

CAKEPHP

POWER

Running CombosControllerTest

✓ PASSED

testIndex (0.20193696022034 seconds)

✓ PASSED

testCombos (0.070923089981079 seconds)

✓ PASSED

testView (0.062480926513672 seconds)

✓ PASSED

testAdd (0.059853792190552 seconds)

✓ PASSED

testEdit (0.062319993972778 seconds)

✓ PASSED

testDelete (0.074928998947144 seconds)

6/6 test methods complete: 6 passes, 0 fails, 0 assertions and 0 exceptions.

Time: 0.53244376182556 seconds

Peak memory: 7,584,832 bytes

[Run more tests](#) | [Show Passes](#) | [Enable Debug Output](#) | [Analyze Code Coverage](#) | [All options enabled](#)

Resultado de la prueba para el Controlador Combos (CombosControllerTest)