

PRUEBAS UNITARIAS PARA ADMINISTRAR MIS DIRECCIONES

Código de “CountryFixture” para “CountryModel”

```
1  <?php
2  ▼ /**
3   * Country Fixture
4   */
5  ▼ class CountryFixture extends CakeTestFixture {
6
7  ▼ /**
8   * Import
9   *
10  * @var array
11  */
12     public $import = array('model' => 'Country', 'records' => true);
13
14 }
```

Código de “CountryTest”

```
1  <?php
2  App::uses('Country', 'Model');
3
4  ▼ class CountryTest extends CakeTestCase {
5
6     public $useDbConfig = 'test';
7
8     public $fixtures = array(
9         'app.country',
10     );
11
12     public $autoFixtures = false;
13
14 ▼     public function setUp() {
15         parent::setUp();
16         $this->Country = ClassRegistry::init('Country');
17     }
18
19 ▼     public function testCountryModel() {
20         $result = $this->loadFixtures('Country');
21     }
22
23 ▼     public function tearDown() {
24         unset($this->Country);
25
26         parent::tearDown();
27     }
28
29 }
```

Código de “AddressFixture” para “AddressModel”

```
1 <?php
2
3 class AddressFixture extends CakeTestFixture {
4
5     public $useDbConfig = 'test';
6
7     public $import = array(
8         'connection' => 'default',
9         'model' => 'Address',
10        'records' => true
11    );
12
13 }
```

Código de “AdressesControllerTest”

```
1 <?php
2 App::uses('AddressesController', 'Controller');
3
4 class AddressesControllerTest extends ControllerTestCase {
5
6     public $fixtures = array(
7         'app.address',
8         'app.state',
9         'app.country'
10    );
11
12    public function testIndex() {
13        $result = $this->testAction('/addresses/index');
14        debug($result);
15    }
16
17    public function testView() {
18        $result = $this->testAction('/addresses/view/1');
19        debug($result);
20    }
21
22    public function testAdd() {
23        $result = $this->testAction('/addresses/add');
24        debug($result);
25    }
26
27    public function testEdit() {
28        $result = $this->testAction('/addresses/edit/1');
29        debug($result);
30    }
31
32    public function testDelete() {
33        $result = $this->testAction('/addresses/delete/1');
34        debug($result);
35    }
36
37 }
38 ?>
```

Código de “StateFixture” para “StateModel”

```
1  <?php
2  ▾ /**
3   * State Fixture
4   */
5  ▾ class StateFixture extends CakeTestFixture {
6
7  ▾ /**
8   * Import
9   *
10  * @var array
11  */
12     public $import = array('model' => 'State', 'records' => true);
13
14  }
```

Resultado de las pruebas unitarias

Running CountryTest

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

Time: 0.069617033004761 seconds

Peak memory: 10,928,880 bytes

Resultado de la prueba para el Modelo Country (CountryTest)

Running AddressTest

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

Time: 0.78495407104492 seconds

Peak memory: 10,933,176 bytes

Resultado de la prueba para el Modelo Address (AddressTest)

Running AddressesControllerTest

5/5 test methods complete: **5** passes, **0** fails, **0** assertions and **0** exceptions.

Time: 0.53026962280273 seconds

Peak memory: 12,349,296 bytes

Resultado de la prueba para el Controlador Addresses (AddressesControllerTest)

Running StateTest

CANCEL POWER

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

Time: 0.19357800483704 seconds

Peak memory: 10,933,176 bytes

Resultado de la prueba para el Modelo State (StateTest)