

Elaborado por: Ivannia Alvarado G.

PHP Unit de Fases de envío

Para el modelo

Creamos fixtures para una dirección de envío y para una factura:

```
class CheckFixture extends CakeTestFixture {

    public $import = 'Check';

    public $records = array(
        array(
            'id' => 1,
            'debitcard_id' => 1,
            'shipping_addresses_id' => 1,
            'amount' => '10000',
            'general_discount' => '0',
            'sold_the' => '2014-12-02 22:44:05',
            'dstatus' => '0'
        )
    );
}

class ShippingAddressFixture extends CakeTestFixture {

    public $import = 'ShippingAddress';

    public $records = array(
        array(
            'id' => 1,
            'country' => 52,
            'address' => '...'
        )
    );
}
```

Luego probamos que cada uno de los estados de envío puedan ser ingresados en la BD, en la factura que creamos.

Running CheckTest

✓ PASSED
testRemoveRegister (0.076004028320312 seconds)

✓ PASSED
testEnviado (0.078004121780396 seconds)

✓ PASSED
testEnProceso (0.075005054473877 seconds)

✓ PASSED
testEnCasillero (0.076003789901733 seconds)

✓ PASSED
testEntregado (0.081003904342651 seconds)

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

Time: 0.38602089881897 seconds

Peak memory: 5,831,472 bytes

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

Para el controlador:

Probamos el método cstatus() de Checks

Running CheckControllerTest

✓ PASSED
testCstatus (0.19901204109192 seconds)

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

Time: 0.19901204109192 seconds

Peak memory: 6,917,968 bytes

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

De esta forma, las pruebas para las etapas del envío fueron aprobadas.