use app\models\Post;

use Codeception\Test\Unit;

use tests\fixtures\PostFixture;

class PostTest extends Unit {

/\*\*

\* @var \UnitTester \*/

protected $tester;

public function \_before()

{

$this->tester->haveFixtures([

'post' => [

'class' => PostFixture::className(),

'dataFile' => codecept\_data\_dir() . 'post.php'

]

]);

}

public function testValidateEmpty()

{

$model = new Post();

expect('model should not validate', $model->validate())->false();

expect('title has error', $model->errors)->hasKey('title'); expect('title has error', $model->errors)->hasKey('text');

}

public function testValidateCorrect()

{

$model = new Post([

'title' => 'Other Post',

'text' => 'Other Post Text',

]);

expect('model should validate', $model->validate())->true();

}

public function testSave()

{

$model = new Post([

'title' => 'Test Post',

'text' => 'Test Post Text',

]);

expect('model should save', $model->save())->true();

expect('title is correct', $model->title)->equals('Test Post'); expect('text is correct', $model->text)->equals('Test Post Text'); expect('status is draft', $model->status)->equals(Post::STATUS\_DRAFT); expect('created\_at is generated', $model->created\_at)->notEmpty(); expect('updated\_at is generated', $model->updated\_at)->notEmpty();

}

public function testPublish()

{

$model = new Post(['status' => Post::STATUS\_DRAFT]);

expect('post is drafted', $model->status)->equals(Post::STATUS\_DRAFT); $model->publish();

expect('post is published', $model->status)->equals(Post::STATUS\_ACTIVE);

}