'status' => 1,

'created\_at' => 1457211600,

'updated\_at' => 1457211600,

],

[

'id' => 3,

'title' => 'Title For Deleting',

'text' => 'Text For Deleting',

'status' => 1,

'created\_at' => 1457211600,

'updated\_at' => 1457211600,

],

];

1. Activate fixtures support for unit and acceptance tests. Just add fixtures part into unit. suite . yml file:

class\_name: UnitTester modules: enabled:

* Asserts
* Yii2:

part: [orm, fixtures, email]

Also, add the fixtures part into acceptance . suite . yml:

class\_name: AcceptanceTester modules: enabled:

* WebDriver:

url: <http://127.0.0.1:8080/> browser: firefox

* Yii2:

part: [orm, fixtures] entryScript: index-test.php cleanup: false

1. Regenerate tester classes for applying these changes by the following command: composer exec codecept build

Writing unit or integration test

Unit and integration tests check the source code of our project.

Unit tests check only the current class or their method in isolation from other classes and resources such as databases, files, and many more.

Integration tests check the working of your classes in integration with other classes and resources.

ActiveRecord models in Yii2 always use databases for loading table schema as we must create a real test database and our tests will be integrational.

1. Write tests for checking model validation, saving, and changing its status:

<?php

namespace tests\unit\models;