**Functional Tests (16)**

■/ ContactFormCest: Open contact page (0.12s)

•/ ContactFormCest: Submit empty form (0.05s)

■S ContactFormCest: Submit form with incorrect email (0.04s) •/ ContactFormCest: Submit form successfully (0.09s)

✓ LoginFormCest: Open login page (0.01s)

■/ LoginFormCest: Internal login by id (0.02s)

■/ LoginFormCest: Internal login by instance (0.02s)

•/ LoginFormCest: Login with empty credentials (0.03s)

✓ LoginFormCest: Login with wrong credentials (0.02s)

■f LoginFormCest: Login successfully (0.02s)

✓ PostsCest: Test index (0.11s)

•f PostsCest: Test view (0.05s)

■S PostsCest: Test create invalid (0.07s)

✓ PostsCest: Test create valid (0,07s)

✓ PostsCest: Test update (0.03s)

■f PostsCest: Test delete (0.07s)

All tests passed. In other case you can see snapshots of tested pages in tests/\_output directory for failed tests.

**Writing acceptance test**

1. Acceptance tester hit the real site from test server instead of calling Application: : handleRequest method. High-level acceptance tests look like middle-level functional tests, but in case of Selenium it allows to check JavaScript behavior in real browser.

2. You must get the following class in tests/acceptance directory:

<?php

namespace tests\acceptance\admin;

use AcceptanceTester;

use tests\fixtures\PostFixture;

use yii\helpers\Url;

class PostsCest {