Unit Tests (15)

•f ContactForrnTest: Email is sent on contact (0.12s) •f LoginFormTest: Login no user (0.01s)

•f LoginFormTest: Login wrong password (0.00s)

•f LoginFormTest: Login correct (0.00s)

J PostTest: Validate empty (0.06s)

•f PostTest: Validate correct (0.04s)

J PostTest: Save (0.04s)

J PostTest: Publish (0.03s)

•f PostTest: Already published (0.04s)

J PostTest: Draft (0.03s)

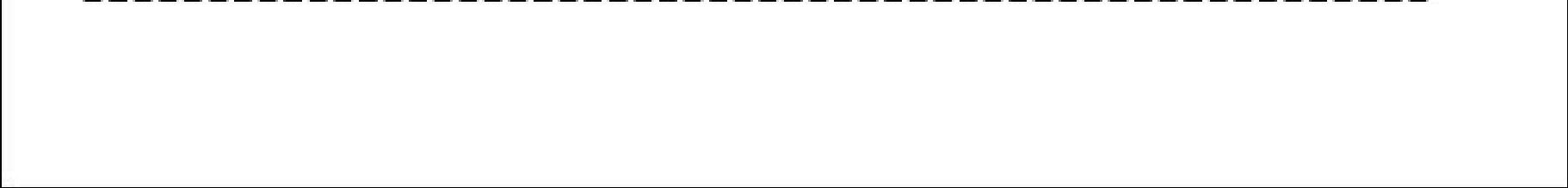
J PostTest: A ready drafted (0.03s)

•f UserTest: Find user by id (0,00s)

•f UserTest: Find user by access token (0.00s)

•f UserTest: Find user by username (0.00s)

J UserTest: Validate user (O.OOs)



That is all. If you deliberately or casually break any model’s method you will see a broken test.

Writing functional test

Functional test checks that your application works correctly. This suite prepares $\_get, $\_post, and others request variables and call the Application: : handleRequest method. It helps to test your controllers and their responses without running of real server.