

Codeception usage

| | |
|--|-----------------------------|
| <code>vendor /bin/codecept run</code> | running all tests |
| <code>...run --steps</code> | show all steps of the tests |
| <code>...run tests/acceptance/x.x.php</code> | launch a unique test suite |

Initialisation

| | |
|--|---------------------------|
| <code>\$I->wantTo(\$text)</code> | what the test is gonna do |
| <code>\$I->amGoingTo(\$text)</code> | what we're trying to do |
| <code>\$I->amOnPage(\$url)</code> | where we want to go |

these are basics content the we want to see in all tests.

Assertion

| | |
|---|---|
| <code>\$I->canSee(\$text)</code> | Search a text on the page |
| <code>\$I->canSeeElement(\$element)</code> | search an element on the page |
| <code>\$I->canSeeInTitle(\$text)</code> | search a text in the title of the page |
| <code>\$I->cannotSee(\$text)</code> | search if text can't be found in the page |

There is a lot of others assertions. For checking the others assertions, just use the autocompletion of your IDE with `$I->can...`

Misc

| | |
|---|---------------------------------------|
| <code>\$I->makeScreenshot(\$name)</code> | take a screenshot and save it. |
| <code>\$I->moveBack()</code> | Move back in the history |
| <code>\$I->moveForward()</code> | Move forward in the history |
| <code>\$I->pressKey(\$element, \$key)</code> | Press the key on the selected element |
| <code>\$I->reloadPage()</code> | Reload page |

DOM Manipulation

| | |
|--|---|
| <code>\$I->click(\$element)</code> | Simulate the click on an element |
| <code>\$I->fillField(\$element, \$value)</code> | Fill a field with a value |
| <code>\$I->selectOption(\$element, \$value)</code> | Select an element in a select |
| <code>\$I->dragAndDrop(\$element1, \$element2)</code> | Drag an element on another |
| <code>\$I->scrollTo(\$element, \$x, \$y)</code> | Scroll to the middle of an element, with an offset of x - y |

Wait

| | |
|---|---|
| <code>\$I->wait(\$seconds)</code> | Wait for a specified time |
| <code>\$I->waitForElementVisible(\$element, \$timeout)</code> | Wait for an element to be visible |
| <code>\$I->waitForElementNotVisible(\$element, \$timeout)</code> | Wait for an element to not be visible |
| <code>\$I->waitForJavaScript(\$timeout)</code> | Wait for JavaScript to finish execution |
| <code>\$I->waitForText(\$text, \$timeout)</code> | Wait for a text to be found on the page |

These function can be use for waiting a Ajax call for example or where the application is still loading.