Cheatography

Selenium-Codeception Cheat Sheet by [deleted] via cheatography.com/26971/cs/7688/

Codeception usage	
vendor/bin/codecept run	running all tests
runsteps	show all steps of the tests
run tests/acceptance/x- xx.php	launch a unique test suite

Initialisation

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

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

Assertion

<pre>\$I->canSee(\$text)</pre>	Search a text on the page
\$I->canSeeElement(\$e- lement)	search an element on the page
<pre>\$I->canSeeInTitle(\$t- ext)</pre>	search a text in the title of the page
<pre>\$I->cantSee(\$text)</pre>	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

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

DOM Manipulation

<pre>\$I->click(\$element)</pre>	Simulate the click on an element
\$I->fillField(\$element, \$value)	Fill a field with a value
<pre>\$I->selectOption(\$el- ement, \$value)</pre>	Select an element in a select
\$I->dragAndDrop(\$ele- ment1, \$element2)	Drag an element on an other
\$I->scrollTo(\$element, \$x, \$y)	Scroll to the middle of an element, with an offset of x - y

Wait

<pre>\$I->wait(\$seconds)</pre>	Wait X seconds
\$I->waitForElementVisible(- \$element, \$timeout)	Wait until the element is visible
\$I->waitForElementNotVisib- le(\$element, \$timeout)	Wait until the element is no longer visible
\$I->waitForJS(\$javascript; \$timeout)	Wait until the Js return
\$I->waitForText(\$text; \$timeout)	Wait until the text is found on the page

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

\mathbf{C}

By [deleted]

cheatography.com/deleted-26971/ Not published yet. Last updated 12th May, 2016. Page 1 of 1. Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours!

https://apollopad.com