

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

Codeception usage	
vendor /bi n/c odecept run	running all tests
runsteps	show all steps of the tests
run tests/ acc ept anc e/x x $x.php$	launch a unique test suite

Initialisation					
\$I->wa ntT o(\$ text)	what the test is gonna do				
\$I->am Goi ngT o(\$ text)	what we're trying to do				
\$I->am OnP age (\$url)	where we want to go				
these are basics content the we want to see in all tests.					

Assertion	
\$I->ca nSe e(\$ text)	Search a text on the page
<pre>\$I->ca nSe eEl eme nt(\$el - ement)</pre>	search an element on the page
<pre>\$I->ca nSe eIn Tit le(\$tex t)</pre>	search a text in the title of the page
\$I->ca ntS ee(\$text)	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->ma keS cre ens hot (\$nam e)	take a screenshot and save it.
\$I->mo veB ack()	Move back in the history
\$I->mo veF orw ard()	Move forward in the history
\$I->pr ess Key (\$e lement, \$key)	Press the keyon the selected element
\$I->re loa dPage()	Reload page

DOM Manipul	ation		
\$I->cl ick	(\$e lem	ent)	Simulate the click on an element
\$I->fi llF	iel d(\$	ele ment, \$value)	Fill a field with a value
\$I->se lec ue)	tOp tio	n(\$ ele ment, \$val	Select an element in a select
\$I->dr agA ment2)	ndD rop	(\$e lem ent1, \$ele	Drag an element on an other
\$I->sc rol	lTo (\$e	lement, \$x, \$y)	Scroll to the middle of an element, with an offset of x - y

Wait												
\$I->wa	it(\$se	cond	ds)								Wa se
\$I->wa meout)	itF	orE	lem	ent	Vis	ibl	e(\$	ele	ment	-,	\$ti	Wa un ele is vis
\$I->wa \$time		orE	lem	ent	Not	Vis	ibl	e(\$	ele	me	nt,	Wa un ele is i lor vis
\$I->wa	itF	orJ	S(\$	jav	asc	ript	Σ ; \$t	time	out)			Wa un Js ret
\$I->wa	itF	orT	ext	(\$t€	ext;	\$tir	neout	t)				Wa un tex fou on pa
These function can be use for waiting a Ajax call for example or												

where the application is still loading.

