

# Selenium Command Examples

## Using XPath Expressions as Locators

### Examples

Click a link having css class 'sel\_create\_team'

clickAndWait	//a[WONDER:@class='sel_create_team']	
--------------	--------------------------------------	--

Add the first element of a list browser (aka. 'select' element) to the current selections. The list browser is identified by css class 'sel\_browser\_list'

addSelection	//select[WONDER:@class='sel_browser_list']	value=0
--------------	--	---------

Add the third element of a list browser (aka. 'select' element) to the current selections. The list browser is identified by css class 'sel\_browser\_list'

addSelection	//select[WONDER:@class='sel_browser_list']	value=2
--------------	--	---------

Add the item named "John Murphy" of a list browser (aka. 'select' element) to the current selections. The list browser is identified by css class 'sel\_browser\_list'

addSelection	//select[WONDER:@class='sel_browser_list']	label=John Murphy
--------------	--	-------------------

Store the current value of an input field into a script variable. The input field is identified by the css class "sel\_EditTeam\_teamName" and we are storing the current field value into a script variable named "var\_EditTeam\_teamName"

storeValue	//input[WONDER:@class='sel_EditTeam_teamName']	var_EditTeam_teamName
------------	--	-----------------------

Use a stored variable later in the script (on a different page or whatever) to click a dynamic hyperlink that uses the stored value as the hyperlink text

clickAndWait	link=\${var_EditTeam_teamName}	
--------------	--------------------------------	--

Type the value 'abc' in the input field having class 'sel\_input'

type	//input[WONDER:@class='sel_input']	abc
------	------------------------------------	-----

Store the value 'abc' in a script variable named var1

store	abc	var1
-------	-----	------

### XPath Resources

- [http://www.w3schools.com/xpath/xpath\\_syntax.asp](http://www.w3schools.com/xpath/xpath_syntax.asp)