SeleniumLibrary

Library version: 4.5.0rc2
Library scope: GLOBAL
Named arguments: supported

Introduction

SeleniumLibrary is a web testing library for Robot Framework

This document explains how to use keywords provided by SeleniumLibrary. For information about installation, support, and more, please visit the project pages. For more information about Robot Framework, see http://robotframework.org.

SeleniumLibrary uses the Selenium WebDriver modules internally to control a web browser. See http://seleniumhq.org for more information about Selenium in general and SeleniumLibrary README.rst Browser drivers chapter for more details about WebDriver binary installation.

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Locating elements

All keywords in SeleniumLibrary that need to interact with an element on a web page take an argument typically named locator that specifies how to find the element. Most often the locator is given as a string using the locator syntax described below, but using WebElements is possible too.

Locator syntax

SeleniumLibrary supports finding elements based on different strategies such as the element id, XPath expressions, or CSS selectors. The strategy can either be explicitly specified with a prefix or the strategy can be implicit.

Default locator strategy

By default, locators are considered to use the keyword specific default locator strategy. All keywords support finding elements based on id and name attributes, but some keywords support additional attributes or other values that make sense in their context. For example, Click Link supports the href attribute and the link text and addition to the normal id and name.

Examples:

Click Element	example	# Match based on id or name.
Click Link	example	# Match also based on link text and href.
Click Button	example	# Match based on id name or value

If a locator accidentally starts with a prefix recognized as explicit locator strategy or implicit XPath strategy, it is possible to use the explicit default prefix to enable the default strategy.

Examples:

Click Element	name:foo	# Find element with name foo.
Click Element	default:name:foo	# Use default strategy with value name: foo.
Click Element	//foo	# Find element using XPath //foo.
Click Element	default: //foo	# Use default strategy with value //foo.

Explicit locator strategy

The explicit locator strategy is specified with a prefix using either syntax strategy:value or strategy=value. The former syntax is preferred because the latter is identical to Robot Framework's named argument syntax and that can cause problems. Spaces around the separator are ignored, so id:foo, id: foo and id: foo are all equivalent.

Locator strategies that are supported by default are listed in the table below. In addition to them, it is possible to register custom locators.

Strategy	Match based on	Example	
id	Element id.	id:example	
name	name attribute.	name:example	
identifier	Either id or name.	identifier:example	
class	Element class.	class:example	
tag	Tag name.	tag:div	
xpath	XPath expression.	<pre>xpath://div[@id="example"]</pre>	
CSS	CSS selector.	css:div#example	
dom	DOM expression.	<pre>dom:document.images[5]</pre>	
link	Exact text a link has.	link:The example	
partial link	Partial link text.	partial link:he ex	
sizzle	Sizzle selector deprecated.	sizzle:div.example	
jquery	jQuery expression.	jquery:div.example	
default	Keyword specific default behavior.	default:example	

See the Default locator strategy section below for more information about how the default strategy works. Using the explicit default prefix is only necessary if the locator value itself accidentally matches some of the explicit strategies.

Different locator strategies have different pros and cons. Using ids, either explicitly like id:foo or by using the default locator strategy simply like foo, is recommended when possible, because the syntax is simple and locating elements by id is fast for browsers. If an element does not have an id or the id is not stable, other solutions need to be used. If an element has a unique tag name or class, using tag, class or css strategy like tag:h1, class:example or css:h1.example is often an easy solution. In more complex cases using XPath expressions is typically the best approach. They are very powerful but a downside is that they can also get complex.

Examples:

Click Element	id:foo	# Element with id 'foo'.
Click Element	css:div#foo h1	# h1 element under div with id 'foo'.
Click Element	xpath: //div[@id="foo"]//h1	# Same as the above using XPath, not CSS.
Click Element	xpath: //*[contains(text(), "example")]	# Element containing text 'example'.

NOTE:

Examples:

- The strategy:value syntax is only supported by SeleniumLibrary 3.0 and newer.
- Using the sizzle strategy or its alias jauery requires that the system under test contains the jQuery library.
- Prior to SeleniumLibrary 3.0, table related keywords only supported xpath, css and sizzle/jquery strategies.

Implicit XPath strategy

If the locator starts with // or (//, the locator is considered to be an XPath expression. In other words, using //div is equivalent to using explicit xpath://div.

```
Click Element //div[@id="foo"]//h1
Click Element (//div)[2]
```

The support for the (// prefix is new in SeleniumLibrary 3.0.

Using WebElements

In addition to specifying a locator as a string, it is possible to use Selenium's WebElement objects. This requires first getting a WebElement, for example, by using the *Get WebElement* keyword.

\${elem} =	Get WebElement	id:example
Click Element	\${elem}	

Custom locators

If more complex lookups are required than what is provided through the default locators, custom lookup strategies can be created. Using custom locators is a two part process. First, create a keyword that returns a WebElement that should be acted on:

Custom Locator Strategy	[Arguments]	\${browser}	\${locator}	\${tag}	\${constraints}	
	\${element}=	Execute Javascript	return window.document.getElementById('\${locator}');			
	[Return]	\${element}				

This keyword is a reimplementation of the basic functionality of the id locator where \${browser}\$ is a reference to a WebDriver instance and \${locator}\$ is the name of the locator strategy. To use this locator, it must first be registered by using the Add Location Strategy keyword:

```
Add Location Strategy | custom | Custom Locator Strategy
```

The first argument of Add Location Strategy specifies the name of the strategy and it must be unique. After registering the strategy, the usage is the same as with other locators:

Click Element | custom:example

See the Add Location Strategy keyword for more details.

Browser and Window

There is different conceptual meaning when SeleniumLibrary talks about windows or browsers. This chapter explains those differences

Browser

When *Open Browser* or *Create WebDriver* keyword is called, it will create a new Selenium WebDriver instance by using the Selenium WebDriver API. In SeleniumLibrary terms, a new browser is created. It is possible to start multiple independent browsers (Selenium Webdriver instances) at the same time, by calling *Open Browser* or *Create WebDriver* multiple times. These browsers are usually independent of each other and do not share data like cookies, sessions or profiles. Typically when the browser starts, it creates a single window which is shown to the user.

Window

Windows are the part of a browser that loads the web site and presents it to the user. All content of the site is the content of the window. Windows are children of a browser. In SeleniumLibrary browser is a synonym for WebDriver instance. One browser may have multiple windows. Windows can appear as tabs, as separate windows or pop-ups with different position and size. Windows belonging to the same browser typically share the sessions detail, like cookies. If there is a need to separate sessions detail, example login with two different users, two browsers (Selenium WebDriver instances) must be created. New windows can be opened example by the application under test or by example Execute Javascript keyword:

```
Execute Javascript window.open() # Opens a new window with location about:blank
```

The example below opens multiple browsers and windows, to demonstrate how the different keywords can be used to interact with browsers, and windows attached to these browsers.

Structure:

```
BrowserA

Window 1 (location=https://robotframework.org/)
Window 2 (location=https://robocon.io/)
Window 3 (location=https://github.com/robotframework/)

BrowserB

Window 1 (location=https://github.com/)
```

Example:

Open Browser	https://robotframework.org	\${BROWSER}	alias=BrowserA	# BrowserA with first window is opened.
Execute Javascript	window.open()			# In BrowserA second window is opened.
Switch Window	locator=NEW			# Switched to second window in BrowserA
Go То	https://robocon.io			# Second window navigates to robocon site.
Execute Javascript	window.open()			# In BrowserA third window is opened.
\${handle}	Switch Window	locator=NEW		# Switched to third window in BrowserA
Go То	https://github.com/robotframework/			# Third windows goes to robot framework github site.
Open Browser	https://github.com	\${BROWSER}	alias=BrowserB	# BrowserB with first windows is opened.
\${location}	Get Location			# \${location} is: https://www.github.com
Switch Window	\${handle}	browser=BrowserA		# BrowserA second windows is selected.
\${location}	Get Location			# \${location} = https://robocon.io/
@{locations 1}	Get Locations			# By default, lists locations under the currectly active browser (BrowserA).
@{locations 2}	Get Locations	browser=ALL		# By using browser=ALL argument keyword list all locations from all browsers.

The above example, @{locations 1} contains the following items: https://robotframework.org/, https://robocon.io/ and https://github.com/robotframework/". The @{locations 2} contains the following items: https://robotframework.org/, https://robocon.io/, https://github.com/robotframework/" and 'https://github.com/.

Timeouts, waits, and delays

This section discusses different ways how to wait for elements to appear on web pages and to slow down execution speed otherwise. It also explains the *time format* that can be used when setting various timeouts, waits, and delays.

Timeout

SeleniumLibrary contains various keywords that have an optional timeout argument that specifies how long these keywords should wait for certain events or actions. These keywords include, for example, Wait ... keywords and keywords related to alerts. Additionally *Execute Async Javascript*. Although it does not have timeout, argument, uses a timeout to define how long asynchronous JavaScript can run.

The default timeout these keywords use can be set globally either by using the Set Selenium Timeout keyword or with the timeout argument when importing the library. See time format below for supported timeout syntax.

Implicit wait

Implicit wait specifies the maximum time how long Selenium waits when searching for elements. It can be set by using the Set Selenium Implicit Wait keyword or with the implicit wait argument when importing the library. See Selenium documentation for more information about this functionality.

See time format below for supported syntax.

Selenium speed

Selenium execution speed can be slowed down globally by using Set Selenium speed keyword. This functionality is designed to be used for demonstrating or debugging purposes. Using it to make sure that elements appear on a page is not a good idea. The above-explained timeouts and waits should be used instead.

See time format below for supported syntax.

Time format

All timeouts and waits can be given as numbers considered seconds (e.g. 0.5 or 42) or in Robot Framework's time syntax (e.g. 1.5 seconds or 1 min 30 s). For more information about the time syntax see the Robot Framework User Guide.

Run-on-failure functionality

SeleniumLibrary has a handy feature that it can automatically execute a keyword if any of its own keywords fails. By default, it uses the Capture Page Screenshot keyword, but this can be changed either by using the Register Keyword To Run On Failure keyword or with the run_on_failure argument when importing the library. It is possible to use any keyword from any imported library or resource file.

The run-on-failure functionality can be disabled by using a special value NOTHING or anything considered false (see Boolean arguments) such as NONE.

Boolean arguments

Some keywords accept arguments that are handled as Boolean values true or false. If such an argument is given as a string, it is considered false if it is either empty or case-insensitively equal to false, no, off, 0 or none. Other strings are considered true regardless of their value and other argument types are tested using the same rules as in Python.

True examples:

Set Screenshot Directory	\${RESULTS}	persist=True	# Strings are generally true.
Set Screenshot Directory	\${RESULTS}	persist=yes	# Same as the above.
Set Screenshot Directory	\${RESULTS}	persist=\${TRUE}	# Python True is true.
Set Screenshot Directory	\${RESULTS}	persist=\${42}	# Numbers other than 0 are true.

False examples

Set Screenshot Directory	\${RESULTS}	persist=False	# String false is false.
Set Screenshot Directory	\${RESULTS}	persist=no	# Also string no is false.
Set Screenshot Directory	\${RESULTS}	persist=NONE	# String NONE is false.
Set Screenshot Directory	\${RESULTS}	persist=\${EMPTY}	# Empty string is false.
Set Screenshot Directory	\${RESULTS}	persist=\${FALSE}	# Python False is false.
Set Screenshot Directory	\${RESULTS}	persist=\${NONE}	# Python None is false.

Note that prior to SeleniumLibrary 3.0, all non-empty strings, including false, no and none, were considered true. Starting from SeleniumLibrary 4.0, strings 0 and off are considered as false.

EventFiringWebDriver

The SeleniumLibrary offers support for EventFiringWebDriver. See the Selenium and SeleniumLibrary EventFiringWebDriver support documentation for further details. EventFiringWebDriver is new in SeleniumLibrary 4.0

Thread support

SeleniumLibrary is not thread-safe. This is mainly due because the underlying Selenium tool is not thread-safe within one browser/driver instance. Because of the limitation in the Selenium side, the keywords or the API provided by the SeleniumLibrary is not thread-safe.

Plugins

SeleniumLibrary offers plugins as a way to modify and add library keywords and modify some of the internal functionality without creating a new library or hacking the source code. See plugin API documentation for further details.

Plugin API is new SeleniumLibrary 4.0

Importing

Arguments timeout=5.0, implicit_wait=0.0, run_on_failure=Capture Page Screenshot, screenshot_root_directory=None, plugins=None, event_firing_webdriver=None * timeout: Default value for timeouts used with Wait ... keywords. implicit_wait: Default value for implicit wait used when locating elements. * run_on_failure: Default action for the run-on-failure functionality. * screenshot_root_directory: Path to folder where possible screenshots are created or EMBED. See Set Screenshot Directory keyword for further details about EMBED. If not given, the directory where the log file is written is used.

• plugins : Allows extending the SeleniumLibrary with external Python classes.

event_firing_webdriver: Class for wrapping Selenium with EventFiringWebDriver

Shortcuts

Add Cookie · Add Location Strategy · Alert Should Be Present · Alert Should Not Be Present · Assign Id To Element · Capture Element Screenshot · Checkbox Should Not Be Selected · Choose File · Clear Element Text · Click Button · Click Element · Element ·

Keywords

Keyword	Arguments	Documentation				
Add Cookie	name, value, path=None,	Adds a cookie to your current session.				
	domain=None, secure=None, expiry=None	name and value are required, path, domain, secure and expiry are optional. Expiry supports the same formats as the DateTime library or an epoch timestamp.				
		Example:				
		Add Cookie foo bar				
		Add Cookie foo bar domain=example.com				
		Add Cookie foo bar expiry=2027-09-28 16:21:35 # Expiry as timestamp. Add Cookie foo bar expiry=1822137695 # Expiry as epoch seconds.				
		Prior to SeleniumLibrary 3.0 setting expiry did not work.				
Add Location	strategy_name,	Adds a custom location strategy.				
Strategy	strategy_keyword, persist=False	See <i>Custom location</i> for information on how to create and use custom strategies. <i>Remove Location Strategy</i> can be used to remove a registered strategy.				
		Location strategies are automatically removed after leaving the current scope by default. Setting persist to a true value (see <i>Boolean arguments</i>) will cause the location strategy to stay registered throughout the life of the test.				
Alert Should Be	text=, action=ACCEPT,	Verifies that an alert is present and by default, accepts it.				
Present	timeout=None	Fails if no alert is present. If text is a non-empty string, then it is used to verify alert's message. The alert is accepted by default, but that behavior can be controlled by using the action argument same way as with				
		timeout specifies how long to wait for the alert to appear. If it is not given, the global default <i>timeout</i> is used instead.				
		action and timeout arguments are new in SeleniumLibrary 3.0. In earlier versions, the alert was always accepted and a timeout was hardcoded to one second.				
Alert Should Not Be Present	action=ACCEPT, timeout=0	Verifies that no alert is present.				
Present	imeout-0	If the alert actually exists, the action argument determines how it should be handled. By default, the alert is accepted, but it can be also dismissed or left open the same way as with the <i>Handle Alert</i> keyword.				
		timeout specifies how long to wait for the alert to appear. By default, is not waited for the alert at all, but a custom time can be given if alert may be delayed. See the <i>time format</i> section for information about the syntax.				
		New in SeleniumLibrary 3.0.				
Assign Id To	locator, id	Assigns a temporary id to the element specified by locator.				
Element		This is mainly useful if the locator is complicated and/or slow XPath expression and it is needed multiple times. Identifier expires when the page is reloaded.				
		See the <i>Locating elements</i> section for details about the locator syntax.				
		Example:				
		Assign ID to Element //ul[@class='example' and ./li[contains(., 'Stuff')]] my id Page Should Contain Element my id				
Capture Element	locator,	Captures a screenshot from the element identified by locator and embeds it into log file.				
Screenshot	filename=selenium- element-screenshot- {index}.png	See Capture Page Screenshot for details about filename argument. See the Locating elements section for details about the locator syntax.				
		An absolute path to the created element screenshot is returned.				
		Support for capturing the screenshot from an element has limited support among browser vendors. Please check the browser vendor driver documentation does the browser support capturing a screenshot from an element.				
		New in SeleniumLibrary 3.3. Support for EMBED is new in SeleniumLibrary 4.2.				
		Examples:				

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		Capture Element Screenshot id:image_id Capture Element Screenshot id:image_id Capture Element Screenshot id:image_id Element Screenshot id:image_id				
Capture Page	filename=selenium-	Takes a screenshot of the current page and embeds it into a log file.				
Screenshot	screenshot-{index}.png	filename argument specifies the name of the file to write the screenshot into. The directory where screenshots are saved can be set when <i>importing</i> the library or by using the <i>Set Screenshot Directory</i> keyword. If the directory is not configured, screenshots are saved to the same directory where Robot Framework's log file is written.				
		If filename equals to EMBED (case insensitive), then screenshot is embedded as Base64 image to the log.html. In this case file is not created in the filesystem.				
		Starting from SeleniumLibrary 1.8, if filename contains marker {index}, it will be automatically replaced with an unique running index, preventing files to be overwritten. Indices start from 1, and how they are represented can be customized using Python's format string syntax.				
		An absolute path to the created screenshot file is returned or if filename equals to EMBED, word <i>EMBED</i> is returned.				
		Support for EMBED is new in SeleniumLibrary 4.2 Examples:				
		Capture Page Screenshot File Should Exist \${OUTPUTDIR}/selenium-screenshot-1.png \${path} = Capture Page Screenshot File Should Exist \${OUTPUTDIR}/selenium-screenshot-2.png File Should Exist \${path} Capture Page Screenshot Custom_name.png				
		File Should Exist \${OUTPUTDIR}/custom_name.png Capture Page Screenshot Custom_with_index_{index}.png File Should Exist \${OUTPUTDIR}/custom_with_index_1.png Capture Page Screenshot formatted_index_{index}.gng File Should Exist \${OUTPUTDIR}/formatted_index_001.png				
		Capture Page Screenshot EMBED File Should Not Exist EMBED				
Checkbox Should Be Selected	locator	Verifies checkbox locator is selected/checked. See the Locating elements section for details about the locator syntax.				
Checkbox Should Not Be Selected	locator	Verifies checkbox locator is not selected/checked.				
Choose File	locator, file_path	See the Locating elements section for details about the locator syntax. Inputs the file path into the file input field locator.				
		This keyword is most often used to input files into upload forms. The keyword does not check file_path is the file or folder available on the machine where tests are executed. If the file_path points at a file and when using Selenium Grid, Selenium will magically, transfer the file from the machine where the tests are executed to the Selenium Grid node where the browser is running. Then Selenium will send the file path, from the nodes file system, to the browser. That file_path is not checked, is new in SeleniumLibrary 4.0. Example: Choose File my_upload_field \${CURDIR}/trades.csv				
Clear Element Text	locator	Clears the value of the text-input-element identified by locator.				
		See the Locating elements section for details about the locator syntax.				
Click Button	locator, modifier=False	Clicks the button identified by locator. See the Locating elements section for details about the locator syntax. When using the default locator strategy, buttons are searched using id, name, and value. See the Click Element keyword for details about the modifier argument. The modifier argument is new in SeleniumLibrary 3.3				
Click Element	locator, modifier=False,	Click the element identified by locator.				
	action_chain=False	See the <i>Locating elements</i> section for details about the locator syntax.				
		The modifier argument can be used to pass Selenium Keys when clicking the element. The + can be used as a separator for different Selenium Keys. The CTRL is internally translated to the CONTROL key. The modifier is space and case insensitive, example "alt" and " aLt " are supported formats to ALT key . If modifier does not match to Selenium Keys, keyword fails.				
		If action_chain argument is true, see <u>Boolean arguments</u> for more details on how to set boolean argument, then keyword uses ActionChain based click instead of the <web_element>.click() function. If both action_chain and modifier are defined, the click will be performed using modifier and action_chain will be ignored.</web_element>				
		Example: Click Element id:button # Would click element without any modifiers. Click Element id:button CTRL # Would click element with CTLR key pressed down. Click Element id:button CTRL+ALT # Would click element with CTLR and ALT keys pressed down. Click Element id:button action_chain=True # Clicks the button using an Selenium ActionChains				
		The modifier argument is new in SeleniumLibrary 3.2 The action_chain argument is new in SeleniumLibrary 4.1				
Click Element At locator, xoffset, yoffset Click the element locator at xoffset/yoffset.		Click the element locator at xoffset/yoffset.				
Coordinates		The Cursor is moved and the center of the element and x/y coordinates are calculated from that point. See the <i>Locating elements</i> section for details about the locator syntax.				
Click Image	locator, modifier=False	Clicks an image identified by locator.				
-						

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		See the <i>Locating elements</i> seimages are searched using i			When using the default locator strategy,	
		See the Click Element keywork	rd for details	about the modifier argume	ent.	
		The modifier argument is	new in Selen	iumLibrary 3.3		
Click Link	locator, modifier=False	Clicks a link identified by locator.				
		See the <i>Locating elements</i> section for details about the locator syntax. When using the default locator strategy, links are searched using id, name, href and the link text.				
		See the <i>Click Element</i> keywork	rd for details	about the modifier argume	ent.	
		The modifier argument is	new in Selen	iumLibrary 3.3		
Close All Browsers		Closes all open browsers and resets the browser cache.				
		After this keyword, new index	es returned f	rom <i>Open Browser</i> keyword a	are reset to 1.	
		This keyword should be used	in test or sui	te teardown to make sure all t	browsers are closed.	
Close Browser		Closes the current browser.				
Close Window		Closes currently opened and	selected brov	wser window/tab.		
Cover Element	locator	Will cover elements identified	by locator	with a blue div without break	king page layout.	
		See the Locating elements se	ction for deta	ails about the locator syntax.		
		New in SeleniumLibrary 3.3.0				
		Example: Cover Element cs	s:div#contair	ner		
Create Webdriver	driver_name, alias=None,	Creates an instance of Seleni	um WebDriv	er.		
	kwargs={}, **init_kwargs	Like <i>Open Browser</i> , but allow only be used if the functionality			river instance directly. This keyword shotate.	
		driver_name must be a We Remote.	ebDriver impl	ementation name like Firefox	, Chrome, Ie, Opera, Safari, PhantomJS,	
			. These argu	ments are passed directly to	ary kwargs or by using keyword WebDriver without any processing. See	
		Examples:				
		# Use proxy with Firefox				
		\${proxy}= \${proxy.http_proxy}=	Evaluate Set Variable	selenium.webdriver.Proxy() localhost:8888	modules=selenium, selenium.webdriver	
		Create Webdriver	Firefox	proxy=\${proxy}		
		# Use proxy with PhantomJS \${service args}= Create Webdriver	Create List	proxy=192.168.132.104:8888 service args=\${service args}		
			ser instance	which can be used later to sv	witch back to it. Index starts from 1 and is	
Current Frame	text, loglevel=TRACE	Verifies that the current frame				
Should Contain		See Page Should Contain for	an explanati	on about the loglevel argu	ument.	
		Prior to SeleniumLibrary 3.0 t				
Current Frame	text, loglevel=TRACE	Verifies that the current frame	•			
Should Not Contain		See Page Should Contain for	an explanati	on about the loglevel argu	ument.	
Delete All Cookies		Deletes all cookies.				
Delete Cookie	name	Deletes the cookie matching	name			
		If the cookie is not found, noth				
Double Click	locator	Double clicks the element ide				
Element		See the <i>Locating elements</i> se	,			
Drag And Drop	locator, target	-				
Diag Alla Diop	locator, target	Drags the element identified by locator into the target element. The locator argument is the locator of the dragged element and the target is the locator of the target. See				
		the <i>Locating elements</i> section for details about the locator syntax.				
		Example:				
		Drag And Drop css:div#elem	ent css:div.ta	rget		
Drag And Drop By	locator, xoffset, yoffset	Drags the element identified v	vith locato	r by xoffset/yoffset.		
Offset		See the Locating elements se	ction for deta	ails about the locator syntax.		
		The element will be moved by xoffset and yoffset, each of which is a negative or positive number specifying				
		the offset.				
		Example:				
		Drag And Drop By Offset myElem 50 -35 # Move myElem 50px right and 35px down				
		Drag And Drop By Offset my				
Element Attribute Value Should Be	locator, attribute, expected, message=None	Drag And Drop By Offset my Verifies element identified by		ontains expected attribute valu	ue.	
Element Attribute Value Should Be	locator, attribute, expected, message=None		locator co	·	le.	
		Verifies element identified by	locator co	ails about the locator syntax.	le.	
		Verifies element identified by See the <i>Locating elements</i> se	locator co	ails about the locator syntax.	Je.	
	expected, message=None	Verifies element identified by See the <i>Locating elements</i> se Example: <i>Element Attribute V</i>	locator conction for detailue Should	ails about the locator syntax. Be css:img href value	Je.	

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		See the Locating elements se	ction for details about the locator syntax.			
Element Should Be locator Enabled		Verifies that element identified by locator is enabled.				
		This keyword considers also elements that are read-only to be disabled.				
		See the Locating elements se	ction for details about the locator syntax.			
Element Should Be locator		Verifies that element identified by locator is focused.				
ocused		See the Locating elements se	ction for details about the locator syntax.			
		New in SeleniumLibrary 3.0.				
Element Should Be	locator, message=None	Verifies that the element ident	ified by locator is visible.			
Visible	,	Verifies that the element identified by locator is visible. Herein, visible means that the element is logically visible, not optically visible in the current browser viewport. For example, an element that carries display: none is not logically visible, so using this keyword on that element would fail.				
		See the Locating elements se	ction for details about the locator syntax.			
		The message argument can	be used to override the default error message.			
Element Should Contain	locator, expected, message=None,	Verifies that element locato	r contains text expected.			
Jontain	ignore_case=False	See the Locating elements se	ction for details about the locator syntax.			
		The message argument can	be used to override the default error message.			
		The ignore_case argumen SeleniumLibrary 3.1.	t can be set to True to compare case insensitive, default is False. New in			
		ignore_case argument is n	new in SeleniumLibrary 3.1.			
		Use Element Text Should Be i	f you want to match the exact text, not a substring.			
Element Should	locator, message=None	Verifies that the element ident	ified by locator is NOT visible.			
Not Be Visible		Passes if the element does no supported arguments.	ot exists. See <i>Element Should Be Visible</i> for more information about visibility and			
Element Should	locator, expected,	Verifies that element locato	r does not contain text expected.			
Not Contain	message=None, ignore_case=False	See the Locating elements se	ction for details about the locator syntax.			
	_	The message argument can	be used to override the default error message.			
		The ignore_case argument can be set to True to compare case insensitive, default is False.				
		ignore case argument new in SeleniumLibrary 3.1.				
Element Text	locator, expected,	· - ·	•			
Should Be	message=None,	Verifies that element locator contains exact the text expected. See the Locating elements section for details about the locator syntax.				
	ignore_case=False	The message argument can be used to override the default error message.				
		The ignore_case argument can be set to True to compare case insensitive, default is False.				
		ignore_case argument is new in SeleniumLibrary 3.1.				
		Use Element Should Contain	if a substring match is desired.			
Element Text Should Not Be	locator, not_expected, message=None, ignore_case=False	Verifies that element locator does not contain exact the text not_expected. See the Locating elements section for details about the locator syntax.				
	_	The message argument can	be used to override the default error message.			
		The ignore case argumen	t can be set to True to compare case insensitive, default is False.			
		New in SeleniumLibrary 3.1.1				
Execute Async	*code		Script code with possible arguments.			
Javascript	0000		except that scripts executed with this keyword must explicitly signal they are finishe			
		by invoking the provided callb	ack. This callback is always injected into the executed function as the last argumen the script timeout or this keyword will fail. See the <i>Timeout</i> section for more			
		information.	,			
			3.2 it is possible to provide JavaScript arguments as part of code argument. See			
		Execute Javascript for more d	etails.			
		Examples:				
			r callback = arguments[arguments.length - 1]; window.setTimeout(callback, 2000); CURDIR]/async_is_to_execute.js			
			condingrasyno_is_to_execute.js			
			ar callback = arguments[arguments.length - 1];			
			nction answer(){callback("text");}; ndow.setTimeout(answer, 2000);			
			result} text			
Execute Javascript	*code	Executes the given JavaScrip	t code with possible arguments.			
			ultiple cells in the test data and code may contain multiple lines of code and avaScript code parts are concatenated together without adding spaces and optional code.			
		If code is a path to an existing file, the JavaScript to execute will be read from that file. Forward slashes work as a path separator on all operating systems.				
		path separator on all operating	g systems.			
		The JavaScript executes in the function. Use window to refe	e context of the currently selected frame or window as the body of an anonymous r to the window of your application and document to refer to the document object e.g. document.getElementById('example').			

Starting from SeleniumLibrary 3.2 it is possible to provide JavaScript arguments as part of code argument. The JavaScript code and arguments must be separated with JAVASCRIPT and ARGUMENTS markers and must be used exactly with this format. If the Javascript code is first, then the JAVASCRIPT marker is optional. The order of JAVASCRIPT and ARGUMENTS markers can be swapped, but if ARGUMENTS is the first marker, then JAVASCRIPT marker is mandatory. It is only allowed to use JAVASCRIPT and ARGUMENTS markers only one time in the code argument. Examples: Execute JavaScript | window.myFunc('arg1', 'arg2') Execute JavaScript \${CURDIR}/js_to_execute.js ARGUMENTS 123 Execute JavaScript | alert(arguments[0]); JAVASCRIPT alert(arguments[0]); Execute JavaScript | ARGUMENTS 123 Frame Should locator, text Verifies that frame identified by locator contains text. loalevel=TRACE Contain See the Locating elements section for details about the locator syntax. See Page Should Contain for an explanation about the loglevel argument. **Get All Links** Returns a list containing ids of all links found in current page If a link has no id, an empty string will be in the list instead Get Browser Returns aliases of all active browser that has an alias as NormalizedDict. The dictionary contains the aliases as Aliases keys and the index as value. This can be accessed as dictionary \${aliases.key} or as list @{aliases}[0]. Example: Open Browser https://example.com alias=BrowserA Open Browser https://example.com alias=BrowserB &{aliases} # &{aliases} = { BrowserA=1|BrowserB=2 } Get Browser Aliases \${aliases.BrowserA} # logs 1 Log FOR \${alias} IN @{aliases \${alias} #logs BrowserA and BrowserB Log END See Switch Browser for more information and examples. New in SeleniumLibrary 4.0 Get Browser Ids Returns index of all active browser as list. Example: @{browser_ids}= | Get Browser Ids FOR \${id} @{browser_ids} Get Window Titles browser=\${id} @{window titles}= Browser \${id} has these windows: \${window titles} END See Switch Browser for more information and examples. New in SeleniumLibrary 4.0 **Get Cookie** name Returns information of cookie with name as an object. If no cookie is found with name, keyword fails. The cookie object contains details about the cookie. Attributes available in the object are documented in the table below. Attribute Explanation The name of a cookie. name value Value of the cookie path Indicates a URL path, for example / domain The domain, the cookie is visible to. secure When true, the cookie is only used with HTTPS connections. httpOnly When true, the cookie is not accessible via JavaScript. expiry Python datetime object indicating when the cookie expires Possible attributes outside of the WebDriver specification See the WebDriver specification for details about the cookie information. Notice that expiry is specified as a datetime object, not as seconds since Unix Epoch like WebDriver natively does In some cases, example when running a browser in the cloud, it is possible that the cookie contains other attributes than is defined in the WebDriver specification. These other attributes are available in an extra attribute in the cookie object and it contains a dictionary of the other attributes. The extra attribute is new in SeleniumLibrary 4.0. Example: Add Cookie foo bar \${cookie} = Get Cookie foo Should Be Equal \${cookie.name} foo Should Be Equal | \${cookie.value} bar Should Be True \${cookie.expiry.year} > 2017 New in SeleniumLibrary 3.0. **Get Cookies** as_dict=False Returns all cookies of the current page. If as_dict argument evaluates as false, see Boolean arguments for more details, then cookie information is returned as a single string in format name1=value1; name2=value2; name3=value3. When as_dict argument evaluates as true, cookie information is returned as Robot Framework dictionary format. The string format can be used, for example, for logging purposes or in headers when sending HTTP requests. The dictionary format is helpful when the result can be passed to requests library's Create Session keyword's optional cookies The `as_dict` argument is new in SeleniumLibrary 3.3 **Get Element** locator, attribute Returns the value of attribute from the element locator. Attribute See the Locating elements section for details about the locator syntax. Example:

12312020		SeieniumLibrary
		\${id}= Get Element Attribute css:h1 id
		Passing attribute name as part of the locator was removed in SeleniumLibrary 3.2. The explicit attribute argument should be used instead.
Get Element Count	locator	Returns the number of elements matching locator.
		If you wish to assert the number of matching elements, use <i>Page Should Contain Element</i> with limit argumer Keyword will always return an integer.
		Example:
		\${count} = Get Element Count name:div_name Should Be True \${count} > 2
		New in SeleniumLibrary 3.0.
Get Element Size	locator	Returns width and height of the element identified by locator.
		See the Locating elements section for details about the locator syntax.
		Both width and height are returned as integers.
		Example:
		\$\text{width} \\$\\heta\text{height} = \frac{\text{Get Element Size}}{\text{css:div#container}} \text{css:div#container}
Get Horizontal Position	locator	Returns the horizontal position of the element identified by locator.
Position		See the Locating elements section for details about the locator syntax.
		The position is returned in pixels off the left side of the page, as an integer.
		See also Get Vertical Position.
Get List Items	locator, values=False	Returns all labels or values of selection list locator.
		See the Locating elements section for details about the locator syntax.
		Returns visible labels by default, but values can be returned by setting the values argument to a true value (se Boolean arguments).
		Example:
		\${labels} = Get List Items mylist \${values} = Get List Items css:#example select values=True
		Support to return values is new in SeleniumLibrary 3.0.
Get Location	Lancon of CURRENT	Returns the current browser window URL.
Get Locations	browser=CURRENT	Returns and logs URLs of all windows of the selected browser.
		Browser Scope:
		The browser argument specifies the browser that shall return its windows information.
		 browser can be index_or_alias like in Switch Browser.
		 If browser is CURRENT (default, case-insensitive) the currently active browser is selected.
		 If browser is ALL (case-insensitive) the window information of all windows of all opened browsers are returned.
Get Selected List	locator	Returns the label of selected option from selection list locator.
Label		If there are multiple selected options, the label of the first option is returned.
		See the <i>Locating elements</i> section for details about the locator syntax.
Get Selected List	locator	Returns labels of selected options from selection list locator.
Labels		Starting from SeleniumLibrary 3.0, returns an empty list if there are no selections. In earlier versions, this caused an error.
		See the Locating elements section for details about the locator syntax.
Get Selected List	locator	Returns the value of selected option from selection list locator.
Value		If there are multiple selected options, the value of the first option is returned.
		See the Locating elements section for details about the locator syntax.
Get Selected List	locator	Returns values of selected options from selection list locator.
Values		Starting from SeleniumLibrary 3.0, returns an empty list if there are no selections. In earlier versions, this caused an error.
		See the Locating elements section for details about the locator syntax.
Get Selenium Implicit Wait		Gets the implicit wait value used by Selenium.
mphon run		The value is returned as a human-readable string like 1 second.
		See the Implicit wait section above for more information.
Get Selenium Speed		Gets the delay that is waited after each Selenium command.
		The value is returned as a human-readable string like 1 second.
		See the Selenium Speed section above for more information.
Get Selenium Timeout		Gets the timeout that is used by various keywords.
		The value is returned as a human-readable string like 1 second.
		Con the Time and another shows for many information
		See the <i>Timeout</i> section above for more information.
Get Session Id		Returns the currently active browser session id. New in SeleniumLibrary 3.2

Get Table Cell	locator, row, column, loglevel=TRACE	Returns contents of a table cell. The table is located using the locator argument and its cell found using row and column. See the Locating
		elements section for details about the locator syntax. Both row and column indexes start from 1, and header and footer rows are included in the count. It is possible to refer to rows and columns from the end by using negative indexes so that -1 is the last row/column, -2 is the
		second last, and so on.
		All and elements anywhere in the table are considered to be cells.
		See Page Should Contain for an explanation about the loglevel argument.
Get Text	locator	Returns the text value of the element identified by locator.
		See the Locating elements section for details about the locator syntax.
Get Title	la antau	Returns the title of the current page.
Get Value	locator	Returns the value attribute of the element identified by locator.
Get Vertical	locator	See the Locating elements section for details about the locator syntax.
Position	locator	Returns the vertical position of the element identified by locator. See the <i>Locating elements</i> section for details about the locator syntax.
		The position is returned in pixels off the top of the page, as an integer.
		See also <i>Get Horizontal Position</i> .
Get WebElement	locator	Returns the first WebElement matching the given locator.
		See the Locating elements section for details about the locator syntax.
Get WebElements	locator	Returns a list of WebElement objects matching the locator.
		See the <i>Locating elements</i> section for details about the locator syntax.
		Starting from SeleniumLibrary 3.0, the keyword returns an empty list if there are no matching elements. In previous
Get Window	browser=CURRENT	releases, the keyword failed in this case. Returns all child window handles of the selected browser as a list.
Handles	biowser-connent	Can be used as a list of windows to exclude with Select Window.
		How to select the browser scope of this keyword, see Get Locations.
		Prior to SeleniumLibrary 3.0, this keyword was named <i>List Windows</i> .
Get Window	browser=CURRENT	Returns and logs id attributes of all windows of the selected browser.
Identifiers		How to select the browser scope of this keyword, see Get Locations.
Get Window Names	browser=CURRENT	Returns and logs names of all windows of the selected browser.
		How to select the browser scope of this keyword, see Get Locations.
Get Window		Returns current window position.
Position		The position is relative to the top left corner of the screen. Returned values are integers. See also Set Window Position.
		Example:
		\${x} \${y}= Get Window Position
Get Window Size	inner=False	Returns current window width and height as integers.
		See also Set Window Size.
		If inner parameter is set to True, keyword returns HTML DOM window.innerWidth and window.innerHeight properties. See <i>Boolean arguments</i> for more details on how to set boolean arguments. The inner is new in Selenium birary 4.0
		properties. See <i>Boolean arguments</i> for more details on how to set boolean arguments. The <code>inner</code> is new in SeleniumLibrary 4.0.
		properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in
		properties. See <i>Boolean arguments</i> for more details on how to set boolean arguments. The <code>inner</code> is new in SeleniumLibrary 4.0. Example:
Get Window Titles	browser=CURRENT	properties. See <i>Boolean arguments</i> for more details on how to set boolean arguments. The <code>inner</code> is new in SeleniumLibrary 4.0. Example: \${width} \${height} = Get Window Size}
	browser=CURRENT	properties. See <i>Boolean arguments</i> for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \${width} \${height}= Get Window Size
Go Back		properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \${width} \${height}= Get Window Size
Go Back Go To	url	properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \$\{\text{width}\} \\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Go Back Go To		properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \${width} \${height}= Get Window Size
Go Back Go To	url action=ACCEPT,	properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \$\{\text{width}\} \\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Go Back Go To	url action=ACCEPT,	properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \${width} \${height}= Get Window Size
Go Back Go To	url action=ACCEPT,	properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \${width} \${height}= Get Window Size
Go Back Go To	url action=ACCEPT,	properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \${width} \${height}= Get Window Size
Go Back Go To	url action=ACCEPT,	properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \${width} \${height}= Get Window Size
Go Back Go To	url action=ACCEPT,	properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \${width} \${height}= Get Window Size
Get Window Titles Go Back Go To Handle Alert	url action=ACCEPT,	properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \${width} \${height}=
Go Back Go To	url action=ACCEPT,	properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \${width} \${height}= Get Window Size
Go Back Go To	url action=ACCEPT,	properties. See Boolean arguments for more details on how to set boolean arguments. The inner is new in SeleniumLibrary 4.0. Example: \${width} \${height}= Get Window Size

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Input Password	locator, password,	Types the given password into the text field identified by locator.
	clear=True	See the <i>Locating elements</i> section for details about the locator syntax. See <i>Input Text</i> for clear argument details.
		Difference compared to <i>Input Text</i> is that this keyword does not log the given password on the INFO level. Notice that if you use the keyword like
		Input Password password_field password
		the password is shown as a normal keyword argument. A way to avoid that is using variables like
		Input Password password_field \${PASSWORD}
		Please notice that Robot Framework logs all arguments using the TRACE level and tests must not be executed using level below DEBUG if the password should not be logged in any format.
		The <i>clear</i> argument is new in SeleniumLibrary 4.0. Hiding password logging from Selenium logs is new in SeleniumLibrary 4.2.
Input Text	locator, text, clear=True	Types the given text into the text field identified by locator.
		When clear is true, the input element is cleared before the text is typed into the element. When false, the previous text is not cleared from the element. Use <i>Input Password</i> if you do not want the given text to be logged
		If Selenium Grid is used and the text argument points to a file in the file system, then this keyword prevents the Selenium to transfer the file to the Selenium Grid hub. Instead, this keyword will send the text string as is to the element. If a file should be transferred to the hub and upload should be performed, please use Choose File keyword.
		See the <i>Locating elements</i> section for details about the locator syntax. See the <i>Boolean arguments</i> section how Boolean values are handled.
		Disabling the file upload the Selenium Grid node and the <i>clear</i> argument are new in SeleniumLibrary 4.0
Input Text Into Alert	text, action=ACCEPT, timeout=None	Types the given text into an input field in an alert.
		The alert is accepted by default, but that behavior can be controlled by using the action argument same way as with <i>Handle Alert</i> .
		timeout specifies how long to wait for the alert to appear. If it is not given, the global default <i>timeout</i> is used instead.
		New in SeleniumLibrary 3.0.
List Selection Should Be	locator, *expected	Verifies selection list locator has expected options selected.
		It is possible to give expected options both as visible labels and as values. Starting from SeleniumLibrary 3.0, mixing labels and values is not possible. Order of the selected options is not validated.
		If no expected options are given, validates that the list has no selections. A more explicit alternative is using <i>List Should Have No Selections</i> .
		See the Locating elements section for details about the locator syntax.
		Examples: List Selection Should Be gender Female List Selection Should Be interests Test Automation Python
List Should Have	locator	Verifies selection list locator has no options selected.
No Selections	- Todator	See the <i>Locating elements</i> section for details about the locator syntax.
Location Should Be	url, message=None	Verifies that the current URL is exactly url.
		The url argument contains the exact url that should exist in browser.
		The message argument can be used to override the default error message.
		message argument is new in SeleniumLibrary 3.2.0.
Location Should	expected, message=None	Verifies that the current URL contains expected .
Contain		The expected argument contains the expected value in url.
		The message argument can be used to override the default error message.
		message argument is new in SeleniumLibrary 3.2.0.
Locator Should Match X Times	locator, x, message=None, loglevel=TRACE	DEPRECATED in SeleniumLibrary 4.0. , use <i>Page Should Contain Element</i> with limit argument instead.
Log Location		Logs and returns the current browser window URL.
Log Source	loglevel=INFO	Logs and returns the HTML source of the current page or frame.
		The loglevel argument defines the used log level. Valid log levels are WARN, INFO (default), DEBUG, TRACE and NONE (no logging).
Log Title		Logs and returns the title of the current page.
Maximize Browser Window		Maximizes current browser window.
Mouse Down	locator	Simulates pressing the left mouse button on the element locator.
		See the <i>Locating elements</i> section for details about the locator syntax.
		The element is pressed without releasing the mouse button.
		See also the more specific keywords Mouse Down On Image and Mouse Down On Link.
Mouse Down On Image	locator	Simulates a mouse down event on an image identified by locator.
_		See the <i>Locating elements</i> section for details about the locator syntax. When using the default locator strategy, images are searched using id, name, src and alt.
Mouse Down On Link	locator	Simulates a mouse down event on a link identified by locator.

		See the <i>Locating elements</i> section for details about the locator syntax. When using the default locator strategy, links are searched using id, name, href and the link text.
Mouse Out	locator	Simulates moving the mouse away from the element locator.
		See the Locating elements section for details about the locator syntax.
Mouse Over	locator	Simulates hovering the mouse over the element locator.
		See the Locating elements section for details about the locator syntax.
Mouse Up	locator	Simulates releasing the left mouse button on the element locator.
		See the Locating elements section for details about the locator syntax.
Open Browser	url=None, browser=firefox,	Opens a new browser instance to the optional url .

url=None, browser=tiretox, alias=None, remote_url=False, desired_capabilities=None, ff_profile_dir=None, options=None, service_log_path=None, executable_path=None

remote_url=False, desired_capabilities=None. The browser argument specifies which browser to use. The supported browsers are listed in the table below. The browser names are case-insensitive and some browsers have multiple supported names.

Browser	Name(s)
Firefox	firefox, ff
Google Chrome	googlechrome, chrome, gc
Headless Firefox	headlessfirefox
Headless Chrome	headlesschrome
Internet Explorer	internetexplorer, ie
Edge	edge
Safari	safari
Opera	opera
Android	android
Iphone	iphone
PhantomJS	phantomjs
HTMLUnit	htmlunit
HTMLUnit with Javascript	htmlunitwithjs

To be able to actually use one of these browsers, you need to have a matching Selenium browser driver available. See the project documentation for more details. Headless Firefox and Headless Chrome are new additions in SeleniumLibrary 3.1.0 and require Selenium 3.8.0 or newer.

After opening the browser, it is possible to use optional url to navigate the browser to the desired address.

Optional alias is an alias given for this browser instance and it can be used for switching between browsers. When same alias is given with two *Open Browser* keywords, the first keyword will open a new browser, but the second one will switch to the already opened browser and will not open a new browser. The alias definition overrules browser definition. When same alias is used but a different browser is defined, then switch to a browser with same alias is done and new browser is not opened. An alternative approach for switching is using an index returned by this keyword. These indices start from 1, are incremented when new browsers are opened, and reset back to 1 when *Close All Browsers* is called. See *Switch Browser* for more information and examples.

Optional remote url is the URL for a Selenium Grid

Optional desired_capabilities can be used to configure, for example, logging preferences for a browser or a browser and operating system when using Sauce Labs. Desired capabilities can be given either as a Python dictionary or as a string in the format key1:value1, key2:value2. Selenium documentation lists possible capabilities that can be enabled.

Optional ff_profile_dir is the path to the Firefox profile directory if you wish to overwrite the default profile Selenium uses. Notice that prior to SeleniumLibrary 3.0, the library contained its own profile that was used by default. The ff_profile_dir can also be an instance of the selenium.webdriver.FirefoxProfile . As a third option, it is possible to use FirefoxProfile methods and attributes to define the profile using methods and attributes in the same way as with options argument. Example: It is possible to use FirefoxProfile set_preference to define different profile settings. See options argument documentation in below how to handle backslash escaping.

Optional options argument allows defining browser specific Selenium options. Example for Chrome, the options argument allows defining the following methods and attributes and for Firefox these methods and attributes are available. Please note that not all browsers, supported by the SeleniumLibrary, have Selenium options available. Therefore please consult the Selenium documentation which browsers do support the Selenium options. If browser argument is android then Chrome options is used. Selenium options are also supported, when remote_url argument is used.

The SeleniumLibrary options argument accepts Selenium options in two different formats: as a string and as Python object which is an instance of the Selenium options class.

The string format allows defining Selenium options methods or attributes and their arguments in Robot Framework test data. The method and attributes names are case and space sensitive and must match to the Selenium options methods and attributes names. When defining a method, it must be defined in a similar way as in python: method name, opening parenthesis, zero to many arguments and closing parenthesis. If there is a need to define multiple arguments for a single method, arguments must be separated with comma, just like in Python. Example: $add_argument("--headless")$ or $add_experimental_option("key", "value")$. Attributes are defined in a similar way as in Python: attribute name, equal sign, and attribute value. Example, headless=True. Multiple methods and attributes must be separated by a semicolon. Example: $add_argument("--headless")$; $add_argument("--start-maximized")$.

Arguments allow defining Python data types and arguments are evaluated by using Python ast.literal_eval. Strings must be quoted with single or double quotes, example "value" or 'value'. It is also possible to define other Python builtin data types, example *True* or *None*, by not using quotes around the arguments.

The string format is space friendly. Usually, spaces do not alter the defining methods or attributes. There are two exceptions. In some Robot Framework test data formats, two or more spaces are considered as cell separator and instead of defining a single argument, two or more arguments may be defined. Spaces in string arguments are not removed and are left as is. Example add_argument ("--headless") is same as add_argument("--headless"). But add_argument("--headless") is not same same as add_argument ("--headless"), because spaces inside of quotes are not removed. Please note that if options string contains backslash, example a Windows OS path, the backslash needs escaping both in Robot Framework data and in Python side. This means single backslash must be writen using four backslash characters. Example, Windows path: "C:\path\to\profile" must be written as "C:\\path\to\profile". Another way to write backslash is use Python raw strings and example write: r"C:\\path\to\profile".

As last format, options argument also supports receiving the Selenium options as Python class instance. In this case, the instance is used as-is and the SeleniumLibrary will not convert the instance to other formats. For

example, if the following code return value is saved to \${options} variable in the Robot Framework data:

```
options = webdriver.ChromeOptions()
options.add_argument('--disable-dev-shm-usage')
return options
```

Then the \${options} variable can be used as an argument to options.

Example the options argument can be used to launch Chomium-based applications which utilize the Chromium Embedded Framework. To lauch Chomium-based application, use options to define binary_location attribute and use add_argument method to define remote-debugging-port port for the application. Once the browser is opened, the test can interact with the embedded web-content of the system under test.

Optional service_log_path argument defines the name of the file where to write the browser driver logs. If the service_log_path argument contain a marker {index}, it will be automatically replaced with unique running index preventing files to be overwritten. Indices start's from 1, and how they are represented can be customized using Python's format string syntax.

Optional executable_path argument defines the path to the driver executable, example to a chromedriver or a geckodriver. If not defined it is assumed the executable is in the \$PATH.

Examples:

Open Browser	http://example.com	Chrome	
Open Browser	http://example.com	Firefox	alias=Firefox
Open Browser	http://example.com	Edge	remote_url=http://127.0.0.1:4444/wd/hub
Open Browser	about:blank		
Open Browser	browser=Chrome		

Alias examples

\${1_index} =	Open Browser	http://example.com	Chrome	alias=Chrome	# Opens new browser because alias is new.
\${2_index} =	Open Browser	http://example.com	Firefox		# Opens new browser because alias is not defined.
\${3_index} =	Open Browser	http://example.com	Chrome	alias=Chrome	# Switches to the browser with Chrome alias.
\${4_index} =	Open Browser	http://example.com	Chrome	alias=\${1_index}	# Switches to the browser with Chrome alias.
Should Be Equal	\${1_index}	\${3_index}			
Should Be Equal	\${1_index}	\${4_index}			
Should Be Equal	\${2_index}	\${2}			

Example when using Chrome options method:

Open Browser	http://example.com	Chrome	options=add_argument("disable-popup-blocking"); add_argument("ignore-certificate-errors")	# Sting format.
\${options} =	Get Options			# Selenium options instance.
Open Browser	http://example.com	Chrome	options=\${options}	
Open Browser	None	Chrome	options=binary_location="/path/to/binary";add_argument("remote-debugging-port=port")	# Start Chomium- based application.
Open Browser	None	Chrome	options=binary_location=r"C:\\path\\to\\binary"	# Windows OS path escaping.

Example for FirefoxProfile

Open Browser	http://example.com	Firefox	ff_profile_dir=/path/to/profile	# Using profile from disk.
Open Browser	http://example.com	Firefox	ff_profile_dir=\${FirefoxProfile_instance}	# Using instance of FirefoxProfile.
Open Browser	http://example.com	Firefox	ff_profile_dir=set_preference("key", "value");set_preference("other", "setting")	# Defining profile using FirefoxProfile mehtods.

If the provided configuration options are not enough, it is possible to use *Create Webdriver* to customize browser initialization even more.

Applying desired_capabilities argument also for local browser is new in SeleniumLibrary 3.1.

Using alias to decide, is the new browser opened is new in SeleniumLibrary 4.0. The options and service_log_path are new in SeleniumLibrary 4.0. Support for ff_profile_dir accepting an instance of the selenium.webdriver.FirefoxProfile and support defining FirefoxProfile with methods and attributes are new in SeleniumLibrary 4.0.

Making url optional is new in SeleniumLibrary 4.1.

The executable_path argument is new in SeleniumLibrary 4.2.

Open Context Menu	locator	Opens the context menu on the element identified by locator.		
Page Should Contain	text, loglevel=TRACE	Verifies that current page contains text. If this keyword fails, it automatically logs the page source using the log level specified with the optional logle argument. Valid log levels are DEBUG, INFO (default), WARN, and NONE. If the log level is NONE or below the current active log level the source will not be logged.		
Page Should Contain Button	locator, message=None, loglevel=TRACE	Verifies button locator is found from current page. See Page Should Contain Element for an explanation about message and loglevel arguments. See the Locating elements section for details about the locator syntax. When using the default locator strategy, buttons are searched using id, name, and value.		
Page Should Contain Checkbox	locator, message=None, loglevel=TRACE			

		See the Locating elements section for details about the locator syntax.
Page Should Contain Element	locator, message=None, loglevel=TRACE,	Verifies that element locator is found on the current page.
	limit=None	See the Locating elements section for details about the locator syntax.
		The message argument can be used to override the default error message.
		The limit argument can used to define how many elements the page should contain. When limit is None (default) page can contain one or more elements. When limit is a number, page must contain same number of elements.
		See Page Should Contain for an explanation about the loglevel argument.
		Examples assumes that locator matches to two elements.
		Page Should Contain Element div_name limit=1 # Keyword fails.
		Page Should Contain Element div_name limit=2 # Keyword passes. Page Should Contain Element div_name limit=none # None is considered one or more. Page Should Contain Element div_name # Same as above.
		The limit argument is new in SeleniumLibrary 3.0.
Page Should	locator, message=None,	Verifies image identified by locator is found from current page.
Contain Image	loglevel=TRACE	See the <i>Locating elements</i> section for details about the locator syntax. When using the default locator strategy, images are searched using id, name, src and alt.
		See Page Should Contain Element for an explanation about message and loglevel arguments.
Page Should	locator, message=None,	Verifies link identified by locator is found from current page.
Contain Link	loglevel=TRACE	See the <i>Locating elements</i> section for details about the locator syntax. When using the default locator strategy, links are searched using id, name, href and the link text.
		See Page Should Contain Element for an explanation about message and loglevel arguments.
Page Should	locator, message=None,	Verifies selection list locator is found from current page.
Contain List	loglevel=TRACE	See Page Should Contain Element for an explanation about message and loglevel arguments.
		See the <i>Locating elements</i> section for details about the locator syntax.
Page Should	locator, message=None,	Verifies radio button locator is found from current page.
Contain Radio Button	loglevel=TRACE	See Page Should Contain Element for an explanation about message and loglevel arguments.
	See the <i>Locating elements</i> section for details about the locator syntax. When using the default locator strategy radio buttons are searched using id, name and value.	
Page Should	locator, message=None,	Verifies text field locator is found from current page.
Contain Textfield	loglevel=TRACE	See Page Should Contain Element for an explanation about message and loglevel arguments.
		See the Locating elements section for details about the locator syntax.
Page Should Not	text, loglevel=TRACE	Verifies the current page does not contain text.
Contain		See Page Should Contain for an explanation about the loglevel argument.
Page Should Not	locator, message=None,	Verifies button locator is not found from current page.
Contain Button	loglevel=TRACE	See Page Should Contain Element for an explanation about message and loglevel arguments.
		See the Locating elements section for details about the locator syntax. When using the default locator strategy
		buttons are searched using id, name, and value.
Page Should Not Contain Checkbox	locator, message=None, loglevel=TRACE	Verifies checkbox locator is not found from the current page.
		See Page Should Contain Element for an explanation about message and loglevel arguments.
		See the Locating elements section for details about the locator syntax.
Page Should Not Contain Element	locator, message=None, loglevel=TRACE	Verifies that element locator is not found on the current page.
		See the <i>Locating elements</i> section for details about the locator syntax.
		See Page Should Contain for an explanation about message and loglevel arguments.
Page Should Not Contain Image	locator, message=None, loglevel=TRACE	Verifies image identified by locator is not found from current page.
		See the <i>Locating elements</i> section for details about the locator syntax. When using the default locator strategy images are searched using id, name, src and alt.
		See Page Should Contain Element for an explanation about message and loglevel arguments.
Page Should Not Contain Link	locator, message=None, loglevel=TRACE	Verifies link identified by locator is not found from current page.
·		See the <i>Locating elements</i> section for details about the locator syntax. When using the default locator strategy links are searched using id, name, href and the link text.
		See Page Should Contain Element for an explanation about message and loglevel arguments.
Page Should Not Contain List	locator, message=None, loglevel=TRACE	Verifies selection list locator is not found from current page.
	3	See Page Should Contain Element for an explanation about message and loglevel arguments.
		See the <i>Locating elements</i> section for details about the locator syntax.
Page Should Not Contain Radio	locator, message=None, loglevel=TRACE	Verifies radio button locator is not found from current page.
Button	IOGIOVOI - ITAOL	See Page Should Contain Element for an explanation about message and loglevel arguments.
		See the <i>Locating elements</i> section for details about the locator syntax. When using the default locator strategy radio buttons are searched using id, name and value.
Page Should Not	locator, message=None,	Verifies text field locator is not found from current page.
Contain Textfield	loglevel=TRACE	See Page Should Contain Element for an explanation about message and loglevel arguments.
		See the Locating elements section for details about the locator syntax.

	locator, key			eleniumLibrary 4.0. ι			
Press Keys	locator=None, *keys	Simulates	the user p	ressing key(s) to an e	lement or on the	active browser.	
		If locator evaluates as false, see <i>Boolean arguments</i> for more details, then the keys are sent to the curren active browser. Otherwise element is searched and keys are send to the element identified by the locator later case, keyword fails if element is not found. See the <i>Locating elements</i> section for details about the locator syntax.					
		keys arguments can contain one or many strings, but it can not be empty. keys can also be a combination or Selenium Keys and strings or a single Selenium Key. If Selenium Key is combined with strings, Selenium key a strings must be separated by the + character, like in CONTROL+c. Selenium Keys are space and case sensitive and Selenium Keys are not parsed inside of the string. Example AALTO, would send string AALTO and ALT not parsed inside of the string. But A+ALT+O would found Selenium ALT key from the keys argument. It also possible to press many Selenium Keys down at the same time, example 'ALT+ARROW_DOWN'.					
		If Selenium Keys are detected in the keys argument, keyword will press the Selenium Key down, send the str and then release the Selenium Key. If keyword needs to send a Selenium Key as a string, then each character must be separated with + character, example <i>E+N+D</i> .					
		CTRL is alias for Selenium CONTROL and ESC is alias for Selenium ESCAPE					
		New in SeleniumLibrary 3.3					
		Examples:					
		Press Keys	text_field			# Sends string "AAAAA" to element.	
		Press Keys	None	BBBBB		# Sends string "BBBBB" to currently active browser.	
		Press Keys Press	text_field text_field		YY	# Sends string "END" to element. # Sends strings "XXX" and "YY" to element.	
		Keys Press	_	XXX+YY	11	# Same as above.	
		Keys Press Keys		ALT+ARROW_DOWN		# Pressing "ALT" key down, then pressing ARROW DOWN and then releasing both keys.	
		Press Keys	text_field		ARROW_DOWN	# Pressing "ALT" key and then pressing ARROW_DOWN.	
		Press Keys Press	text_field	CTRL+c RETURN		# Pressing CTRL key down, sends string "c" and then releases CTRL key.	
		Keys	button			# Pressing "ENTER" key to element.	
Radio Button Should Be Set To	group_name, value			group group_name name of the radio bu			
Radio Button	group_name			group group_name	<u> </u>		
Should Not Be Selected	3.00p			name of the radio bu			
Register Keyword		Sets the ke	yword to	execute, when a Sele	niumLibrary keyw	ord fails.	
To Run On Failure		keyword is the name of a keyword that will be executed if a SeleniumLibrary keyword fails. It is possible to use any available keyword, including user keywords or keywords from other libraries, but the keyword must not take any arguments.					
		The initial keyword to use is set when <i>importing</i> the library, and the keyword that is used by default is <i>Capture Page Screenshot</i> . Taking a screenshot when something failed is a very useful feature, but notice that it can slow down the execution.					
		Page Scre	eńshot. Ta				
		Page Scre down the e	enshot. Ta execution. le to use s	king a screenshot wh	en something fail	ed is a very useful feature, but notice that it can slow	
		Page Scre down the e It is possib altogether. This keywo	enshot. Ta execution. le to use s ord returns	king a screenshot what tring NOTHING or NO the name of the prev	en something fail INE , case-insens iously registered	ed is a very useful feature, but notice that it can slow	
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		Works both with frames and iframes. Use <i>Unselect Frame</i> to cancel the frame selection and return to the main frame.			
		Example:			
		Select Frame top-frame # Select frame with id or name 'top-frame'			
		Click Link example # Click link 'example' in the selected frame			
		Unselect Frame # Back to main frame. Select Frame //iframe[@name='xxx'] # Select frame using xpath			
select From List By	locator, *indexes	Selects options from selection list locator by indexes.			
		Indexes of list options start from 0. If more than one option is given for a single-selection list, the last value will be selected. With multi-selection list			
		all specified options are selected, but possible old selections are not cleared. See the <i>Locating elements</i> section for details about the locator syntax.			
Select From I ist By	locator, *labels	·			
Label		Selects options from selection list locator by labels. If more than one option is given for a single-selection list, the last value will be selected. With multi-selection list all specified options are selected, but possible old selections are not cleared.			
_		See the Locating elements section for details about the locator syntax.			
Select From List By /alue	locator, *values	Selects options from selection list locator by values. If more than one option is given for a single-selection list, the last value will be selected. With multi-selection list			
		all specified options are selected, but possible old selections are not cleared.			
Select Radio		See the Locating elements section for details about the locator syntax.			
Button	group_name, value	Sets the radio button group group_name to value. The radio button to be selected is located by two arguments:			
		group_name is the name of the radio button group.			
		 value is the id or value attribute of the actual radio button. 			
		Examples: Select Radio Button size XL			
		Select Radio Button contact email			
Select Window	locator=MAIN, timeout=None	DEPRECATED in SeleniumLibrary 4.0. , use Switch Window instead.			
Set Browser mplicit Wait	value	Sets the implicit wait value used by Selenium.			
•		Same as Set Selenium Implicit Wait but only affects the current browser.			
Set Focus To Element	locator	Sets the focus to the element identified by locator.			
		See the <i>Locating elements</i> section for details about the locator syntax. Prior to SeleniumLibrary 3.0 this keyword was named <i>Focus</i> .			
Set Screenshot	path	Sets the directory for captured screenshots.			
Directory	paur				
		path argument specifies the absolute path to a directory where the screenshots should be written to. If the directory does not exist, it will be created. The directory can also be set when <i>importing</i> the library. If it is not configured anywhere, screenshots are saved to the same directory where Robot Framework's log file is written.			
		If path equals to EMBED (case insensitive) and Capture Page Screenshot or capture Element Screenshot keywords filename argument is not changed from the default value, then the page or element screenshot is embedded as Base64 image to the log.html.			
		The previous value is returned and can be used to restore the original value later if needed.			
		Returning the previous value is new in SeleniumLibrary 3.0. The persist argument was removed in SeleniumLibrary 3.2 and EMBED is new in SeleniumLibrary 4.2.			
Set Selenium	value	Sets the implicit wait value used by Selenium.			
Implicit Wait		The value can be given as a number that is considered to be seconds or as a human-readable string like 1 second. The previous value is returned and can be used to restore the original value later if needed.			
		This keyword sets the implicit wait for all opened browsers. Use Set Browser Implicit Wait to set it only to the current browser.			
		See the <i>Implicit wait</i> section above for more information.			
		Example:			
		\${orig wait} = Set Selenium Implicit Wait 10 seconds Perform AJAX call that is slow			
		Set Selenium Implicit Wait \${orig wait}			
Set Selenium	value	Sets the delay that is waited after each Selenium command.			
Speed		The value can be given as a number that is considered to be seconds or as a human-readable string like 1 second. The previous value is returned and can be used to restore the original value later if needed.			
		See the Selenium Speed section above for more information.			
		Example:			
		Set Selenium Speed 0.5 seconds			
		Sets the timeout that is used by various keywords.			
Set Selenium	value	Sets the timeout that is used by various keywords.			
Set Selenium Fimeout	value	The value can be given as a number that is considered to be seconds or as a human-readable string like 1			
	value	The value can be given as a number that is considered to be seconds or as a human-readable string like 1 second. The previous value is returned and can be used to restore the original value later if needed.			
	value	The value can be given as a number that is considered to be seconds or as a human-readable string like 1			
	value	The value can be given as a number that is considered to be seconds or as a human-readable string like 1 second. The previous value is returned and can be used to restore the original value later if needed. See the <i>Timeout</i> section above for more information.			

		Set Selenium Timeout \${orig timeout}		
Set Window Position	x, y	Sets window position using x and y coordinates.		
rosition		The position is relative to the top left corner of the screen, but some browsers exclude possible task bar set by the operating system from the calculation. The actual position may thus be different with different browsers.		
		Values can be given using strings containing numbers or by using actual numbers. See also Get Window Positio		
		Example:		
		Set Window Position 100 200		
Set Window Size width, height, inner=		Sets current windows size to given width and height.		
		Values can be given using strings containing numbers or by using actual numbers. See also Get Window Size.		
		Browsers have a limit on their minimum size. Trying to set them smaller will cause the actual size to be bigger that		
		the requested size.		
		If inner parameter is set to True, keyword sets the necessary window width and height to have the desired HTML DOM window.innerWidth and window.innerHeight. See Boolean arguments for more details on how to set boolean arguments.		
		The inner argument is new since SeleniumLibrary 4.0.		
		This inner argument does not support Frames. If a frame is selected, switch to default before running this.		
		Example:		
		Set Window Size 800 600		
		Set Window Size 800 600 True		
Simulate Event	locator, event	Simulates event on the element identified by locator.		
		This keyword is useful if element has OnEvent handler that needs to be explicitly invoked.		
		See the <i>Locating elements</i> section for details about the locator syntax.		
		Prior to SeleniumLibrary 3.0 this keyword was named <i>Simulate</i> .		
Submit Form	locator=None	Submits a form identified by locator.		
		If locator is not given, first form on the page is submitted.		
		See the Locating elements section for details about the locator syntax.		
Switch Browser	index_or_alias	Switches between active browsers using index_or_alias.		
		Indices are returned by the <i>Open Browser</i> keyword and aliases can be given to it explicitly. Indices start from 1.		
		Example:		
		Open Browser http://google.com ff Location Should Be http://google.com		
		Open Browser http://yahoo.com ie alias=second		
		Location Should Be http://yahoo.com Switch Browser 1 # index		
		Page Should Contain I'm feeling lucky		
		Switch Browser second # alias Page Should Contain More Yahoo!		
		Close All Browsers		
		Above example expects that there was no other open browsers when opening the first one because it used index		
		1 when switching to it later. If you are not sure about that, you can store the index into a variable as below.		
		\${index} = Open Browser http://google.com # Do something		
		\${index} = Open Browser http://google.com		
Switch Window	locator=MAIN, timeout=None.	\${index} = Open Browser http://google.com # Do something		
Switch Window	locator=MAIN, timeout=None, browser=CURRENT	\${index} = Open Browser http://google.com # Do something Switch Browser \${index} Switches to browser window matching locator. If the window is found, all subsequent commands use the selected window, until this keyword is used again. If the		
Switch Window	timeout=None,	\${index} = Open Browser http://google.com # Do something Switch Browser \${index} Switches to browser window matching locator. If the window is found, all subsequent commands use the selected window, until this keyword is used again. If the window is not found, this keyword fails. The previous windows handle is returned and can be used to switch back		
Switch Window	timeout=None,	\${index} = Open Browser http://google.com # Do something Switch Browser \${index} Switches to browser window matching locator . If the window is found, all subsequent commands use the selected window, until this keyword is used again. If the window is not found, this keyword fails. The previous windows handle is returned and can be used to switch back to it later.		
Switch Window	timeout=None,	\${index} = Open Browser http://google.com # Do something Switch Browser \${index} Switches to browser window matching locator. If the window is found, all subsequent commands use the selected window, until this keyword is used again. If the window is not found, this keyword fails. The previous windows handle is returned and can be used to switch back to it later. Notice that alerts should be handled with Handle Alert or other alert related keywords.		
Switch Window	timeout=None,	\$\langle \text{findex} = \frac{Open Browser}{\text{browser}} \text{ http://google.com} \\ # Do something \\ Switch Browser \text{ \$\langle \text{index} \rangle} \\ Switches to browser window matching locator . If the window is found, all subsequent commands use the selected window, until this keyword is used again. If the window is not found, this keyword fails. The previous windows handle is returned and can be used to switch back to it later. Notice that alerts should be handled with \text{Handle Alert} or other alert related keywords. The locator can be specified using different strategies somewhat similarly as when \text{locating elements} on page By default, the locator is matched against window handle, name, title, and URL. Matching is done in		
Switch Window	timeout=None,	\$\langle \text{index} = \text{\text{Open Browser} http://google.com} # Do something \text{Switch Browser} \text{\langle \langle \text{index}} \text{\$\langle \text{switch Browser} \text{\$\langle \text{lindex}} \text{\$\text{Switch Browser} \text{\$\langle \text{\text{solution}} \text{\$\text{commands} use the selected window, until this keyword is used again. If the window is not found, this keyword fails. The previous windows handle is returned and can be used to switch back to it later. Notice that alerts should be handled with \text{\text{Handle Alert}} or other alert related keywords. The locator can be specified using different strategies somewhat similarly as when \text{\text{locating elements}} on page \text{\text{\text{By default, the locator}} is matched against window handle, name, title, and URL. Matching is done in that order and the first matching window is selected. The locator can specify an explicit strategy by using the format strategy:value (recommended) or strategy=value. Supported strategies are name, title, and url. These matches windows using their name, title, or URL, respectively. Additionally, default can be used to explicitly use the default strategy		
Switch Window	timeout=None,	\$\langle \text{[index]} = \text{\text{\$Open Browser} & \text{http://google.com}} \text{\$\text{\$Witch Browser} & \text{\text{\$[index]}} \text{\$\text{\$Switch Browser} & \text{\text{\$[index]}} \text{\$\text{\$Index}\$} \text{\$\text{\$\$}}\$ Switches to browser window matching locator. If the window is found, all subsequent commands use the selected window, until this keyword is used again. If the window is not found, this keyword fails. The previous windows handle is returned and can be used to switch back to it later. Notice that alerts should be handled with \text{\$Handle Alert}\$ or other alert related keywords. The locator can be specified using different strategies somewhat similarly as when \text{\$locating elements}\$ on page \text{\$\text{\$\text{\$B\$}}\$ by default, the locator is matched against window handle, name, title, and URL. Matching is done in that order and the first matching window is selected. The locator can specify an explicit strategy by using the format strategy:value (recommended) or strategy=value. Supported strategies are name, title, and url. These matches windows using their name, title, or URL, respectively. Additionally, default can be used to explicitly use the default strategy explained above. If the locator is NEW (case-insensitive), the latest opened window is selected. It is an error if this is the		
Switch Window	timeout=None,	\$\left\{\text{index}\right\} = \frac{Open Browser}{\text{spowser}} \text{http://google.com} \\ # Do something \\ Switch Browser \\ \$\left\{\text{index}\right\} = \left\{\text{spowser}\right\} \\ \text{Sindex}\right\} Switches to browser window matching locator. If the window is found, all subsequent commands use the selected window, until this keyword is used again. If the window is not found, this keyword fails. The previous windows handle is returned and can be used to switch back to it later. Notice that alerts should be handled with \(\text{Handle Alert} \) or other alert related keywords. The locator can be specified using different strategies somewhat similarly as when \(\text{locating elements} \) on page \(\text{a} \) By default, the locator is matched against window handle, name, title, and URL. Matching is done in that order and the first matching window is selected. The locator can specify an explicit strategy by using the format strategy: value (recommended) or strategy=value. Supported strategies are name, title, and url. These matches windows using their name, title, or URL, respectively. Additionally, default can be used to explicitly use the default strategy explained above. If the locator is NEW (case-insensitive), the latest opened window is selected. It is an error if this is the same as the current window.		
Switch Window	timeout=None,	\$\[\text{index} \] = \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Switch Window	timeout=None,	\$\(\)(index\) = \(\)\ \(\)\ \ \perp \(\)\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		
Switch Window	timeout=None,	\$\(\) \(\)		
Switch Window	timeout=None,	\$\(\)(index\) = \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		
Switch Window	timeout=None,	\$(index) =		

1		Click Button popup2 # Open another window				
		\${handle} = Switch Window NEW # Select latest opened window				
		Title Should Be Pop-up 2 Switch Window \${nandle} # Select window using handle				
		Title Should Be Pop-up 1 Switch Window MAIN # Select the main window				
		Title Should Be Main \${excludes} = Get Window Handles # Get list of current windows				
		Click Link popup3 # Open one more window Switch Window \${excludes} # Select window using excludes				
		Title Should Be Pop-up 3				
		The browser argument allows with index_or_alias to implicitly switch to a specific browser when switching to a window. See <i>Switch Browser</i>				
		If the browser is CURRENT (case-insensitive), no other browser is selected.				
		NOTE: The strategy:value syntax is only supported by SeleniumLibrary 3.0 and newer. Prior to SeleniumLibrary 3.0 matching windows by name, title and URL was case-insensitive. Earlier versions supported aliases None, null and the empty string for selecting the main window, and alias self for selecting the current window. Support for these aliases was removed in SeleniumLibrary 3.2.				
Table Cell Should Contain	locator, row, column, expected,	Verifies table cell contains text expected.				
Contain	loglevel=TRACE	See Get Table Cell that this keyword uses internally for an explanation about accepted arguments.				
Table Column Should Contain	locator, column, expected, loglevel=TRACE	Verifies table column contains text expected. The table is located using the locator argument and its column found using column. See the Locating				
		elements section for details about the locator syntax.				
		Column indexes start from 1. It is possible to refer to columns from the end by using negative indexes so that -1 is the last column, -2 is the second last, and so on.				
		If a table contains cells that span multiple columns, those merged cells count as a single column.				
		See Page Should Contain Element for an explanation about the loglevel argument.				
Table Footer Should Contain	locator, expected, loglevel=TRACE	Verifies table footer contains text expected.				
		Any element inside <tfoot> element is considered to be part of the footer.</tfoot>				
		The table is located using the locator argument. See the <i>Locating elements</i> section for details about the locator syntax.				
		See Page Should Contain Element for an explanation about the loglevel argument.				
Table Header Should Contain	locator, expected, loglevel=TRACE	Verifies table header contains text expected.				
	logicvei-TTATOL	Any element anywhere in the table is considered to be part of the header.				
		The table is located using the <u>locator</u> argument. See the <i>Locating elements</i> section for details about the locator syntax.				
		See Page Should Contain Element for an explanation about the loglevel argument.				
Table Row Should Contain	locator, row, expected, loglevel=TRACE	Verifies that table row contains text expected.				
Contain	logievei-TRACE	The table is located using the locator argument and its column found using column. See the <i>Locating elements</i> section for details about the locator syntax.				
		Row indexes start from 1. It is possible to refer to rows from the end by using negative indexes so that -1 is the last row, -2 is the second last, and so on.				
		If a table contains cells that span multiple rows, a match only occurs for the uppermost row of those merged cells. See <i>Page Should Contain Element</i> for an explanation about the loglevel argument.				
Table Should	locator, expected,	Verifies table contains text expected.				
Contain	loglevel=TRACE	The table is located using the locator argument. See the <i>Locating elements</i> section for details about the locator syntax.				
		See Page Should Contain Element for an explanation about the loglevel argument.				
Textarea Should Contain	locator, expected,	Verifies text area locator contains text expected.				
Contain	message=None	message can be used to override default error message.				
		See the Locating elements section for details about the locator syntax.				
Textarea Value Should Be	locator, expected, message=None	Verifies text area locator has exactly text expected.				
		message can be used to override default error message.				
Textfield Should	locator, expected,	See the Locating elements section for details about the locator syntax. Verifies text field locator contains text expected.				
Contain	message=None	message can be used to override the default error message.				
		See the Locating elements section for details about the locator syntax.				
Textfield Value Should Be	locator, expected,	Verifies text field locator has exactly text expected.				
Gilouid Be	message=None	message can be used to override default error message.				
		See the Locating elements section for details about the locator syntax.				
Title Should Be	title, message=None	Verifies that the current page title equals title.				
		The message argument can be used to override the default error message.				
Unselect All From	locator	message argument is new in SeleniumLibrary 3.1.				
Oliselect All Froil	locator	Unselects all options from multi-selection list locator.				

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List		See the <i>Locating elements</i> section for details about the locator syntax.		
		New in SeleniumLibrary 3.0.		
Unselect Checkbox	locator	Removes the selection of checkbox identified by locator.		
		Does nothing if the checkbox is not selected.		
		See the <i>Locating elements</i> section for details about the locator syntax.		
Unselect Frame		Sets the main frame as the current frame.		
		In practice cancels the previous Select Frame call.		
Unselect From List By Index	locator, *indexes	Unselects options from selection list locator by indexes.		
•		Indexes of list options start from 0. This keyword works only with multi-selection lists.		
		See the <i>Locating elements</i> section for details about the locator syntax.		
Unselect From List By Label	locator, *labels	Unselects options from selection list locator by labels.		
		This keyword works only with multi-selection lists.		
		See the Locating elements section for details about the locator syntax.		
Unselect From List By Value	locator, *values	Unselects options from selection list locator by values.		
		This keyword works only with multi-selection lists.		
		See the Locating elements section for details about the locator syntax.		
Wait For Condition	condition, timeout=None, error=None	Waits until condition is true or timeout expires.		
	STOT-INDITE	The condition can be arbitrary JavaScript expression but it must return a value to be evaluated. See <i>Execute JavaScript</i> for information about accessing content on pages.		
		Fails if the timeout expires before the condition becomes true. See the <i>Timeouts</i> section for more information		
		about using timeouts and their default value.		
		error can be used to override the default error message.		
		Examples:		
		Wait For return document.title == "New Title" Condition		
		Wait For return jQuery.active == 0		
		Condition Wait For style = document.querySelector('h1').style; return style.background == "red" && style.color == "white"		
		Condition		
Wait Until Element Contains	locator, text, timeout=None,	Waits until the element locator contains text.		
Contains	error=None	Fails if timeout expires before the text appears. See the <i>Timeouts</i> section for more information about using		
		timeouts and their default value and the <i>Locating elements</i> section for details about the locator syntax.		
Wait Until Element	locator toyt	error can be used to override the default error message.		
Does Not Contain	locator, text, timeout=None,	Waits until the element locator does not contain text.		
	error=None	Fails if timeout expires before the text disappears. See the <i>Timeouts</i> section for more information about using timeouts and their default value and the <i>Locating elements</i> section for details about the locator syntax.		
		error can be used to override the default error message.		
Wait Until Element	locator, timeout=None,	Waits until the element locator is enabled.		
Is Enabled	error=None	Element is considered enabled if it is not disabled nor read-only.		
		Fails if timeout expires before the element is enabled. See the <i>Timeouts</i> section for more information about		
		using timeouts and their default value and the <i>Locating elements</i> section for details about the locator syntax.		
		error can be used to override the default error message.		
		Considering read-only elements to be disabled is a new feature in SeleniumLibrary 3.0.		
Wait Until Element Is Not Visible	locator, timeout=None,	Waits until the element locator is not visible.		
is NOT VISIBLE	error=None	Fails if timeout expires before the element is not visible. See the <i>Timeouts</i> section for more information about		
		using timeouts and their default value and the <i>Locating elements</i> section for details about the locator syntax.		
		error can be used to override the default error message.		
Wait Until Element Is Visible	locator, timeout=None, error=None	Waits until the element locator is visible.		
	Chor-None	Fails if timeout expires before the element is visible. See the <i>Timeouts</i> section for more information about usir timeouts and their default value and the <i>Locating elements</i> section for details about the locator syntax.		
		error can be used to override the default error message.		
Wait Until Location	expected, timeout=None, message=None	Waits until the current URL contains expected.		
Contains		Waits until the current URL contains expected. The expected argument contains the expected value in url.		
		Fails if timeout expires before the location contains. See the <i>Timeouts</i> section for more information about usin timeouts and their default value.		
		The message argument can be used to override the default error message.		
		New in SeleniumLibrary 4.0		
Wait Until Location	location, timeout=None,	Waits until the current URL does not contains location.		
Does Not Contain	message=None	The location argument contains value not expected in url.		
		Fails if timeout expires before the location not contains. See the <i>Timeouts</i> section for more information about		
		using timeouts and their default value.		
		The message argument can be used to override the default error message.		
		New in SeleniumLibrary 4.3		

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Wait Until Location Is	expected, timeout=None, message=None	Waits until the current URL is expected.
		The expected argument is the expected value in url.
		Fails if timeout expires before the location is. See the <i>Timeouts</i> section for more information about using timeouts and their default value.
		The message argument can be used to override the default error message.
		New in SeleniumLibrary 4.0
Wait Until Location Is Not	location, timeout=None,	Waits until the current URL is not location.
	message=None	The location argument is the unexpected value in url.
		Fails if timeout expires before the location is not. See the <i>Timeouts</i> section for more information about using timeouts and their default value.
		The message argument can be used to override the default error message.
		New in SeleniumLibrary 4.3
Wait Until Page Contains	text, timeout=None, error=None	Waits until text appears on the current page.
Contains	error=none	Fails if timeout expires before the text appears. See the <i>Timeouts</i> section for more information about using timeouts and their default value.
		error can be used to override the default error message.
Wait Until Page Contains Element	locator, timeout=None, error=None, limit=None	Waits until the element locator appears on the current page.
Contains Liement		Fails if timeout expires before the element appears. See the <i>Timeouts</i> section for more information about using timeouts and their default value and the <i>Locating elements</i> section for details about the locator syntax.
		error can be used to override the default error message.
		The limit argument can used to define how many elements the page should contain. When limit is <i>None</i> (default) page can contain one or more elements. When limit is a number, page must contain same number of elements.
		limit is new in SeleniumLibrary 4.4
Wait Until Page	text, timeout=None, error=None	Waits until text disappears from the current page.
Does Not Contain		Fails if timeout expires before the text disappears. See the <i>Timeouts</i> section for more information about using timeouts and their default value.
		error can be used to override the default error message.
Wait Until Page Does Not Contain Element	locator, timeout=None, error=None, limit=None	Waits until the element locator disappears from the current page.
		Fails if timeout expires before the element disappears. See the <i>Timeouts</i> section for more information about using timeouts and their default value and the <i>Locating elements</i> section for details about the locator syntax.
		error can be used to override the default error message.
		The limit argument can used to define how many elements the page should not contain. When limit is None (default) page can't contain any elements. When limit is a number, page must not contain same number of elements.
		limit is new in SeleniumLibrary 4.4
	1	1

Altogether 175 keywords. Generated by Libdoc on 2020-07-15 23:57:03.