

Built In Library			Built In Library (cont)			Built In Library (cont)		
Log	message	Logs the given message with the given level.	Set Variable	*values	Returns the given values which can then be assigned to a variables.	Convert To Number	item, precision-Value	Converts the given item to a floating point number based on precision
Log Many	*messages	Logs the given messages as separate entries using the INFO level.	set variable if	condition, *values	Sets variable based on the given condition.	Convert To Octal	item, {base--None, prefix-None, length-None}	Converts the given item to an octal string.
Log To Console	message	Logs the given message to the console.	Set Global Variable	name, *values	Makes a variable available globally in all tests and suites.	Convert To Binary	item, {base--None, prefix-None, length-None}	Converts the given item to a binary string.
Set Log Level	level	Sets the log threshold to the specified level and returns the old level.	Convert To Integer	item, base=None	Converts the given item to an integer number based on base value	Evaluate	expression, {modules--None, namespace=None}	Evaluates the given expression in Python and returns the result.
Sleep	_time_		Convert To Boolean	item	Converts the given item to Boolean true or false.	Create List	*items	Returns a list containing given items.
Run Keyword	name, *args	Executes the given keyword with the given arguments.	Convert To Bytes	input, input_type=text	Converts the given input to bytes according to the input_type.	EXIT FOR LOOP		Stops executing the enclosing for loop.
Run Keyword If All Critical Tests Passed	name, *args	Runs the given keyword with the given arguments, if all critical tests passed.	Convert To Hex	item, {base--None, prefix-None, length=None, lowercase-False}	Converts the given item to a hexadecimal string.	EXIT FOR LOOP IF	condition	Stops executing the enclosing for loop if the condition is true.



By [srinivas.skc](#)
[cheatography.com/srinivas-skc/](#)

Not published yet.
 Last updated 20th May, 2020.
 Page 1 of 2.

Sponsored by [Readable.com](#)
 Measure your website readability!
<https://readable.com>

Shortcuts			Selenium Library - Part 1 (cont)			Selenium Library - Wait Functions		
Force Close Chrome Drivers	taskkill /f /im chrome-driver.exe		Go To URL			Set Selenium Implicit Wait	value	Sets the implicit wait value used by Selenium.
Selenium Library - Browsers			Mouse Over					
Firefox	ff, firefox		Mouse Out					
Google Chrome	googlechrome, chrome, gc		Mouse Down			Close Browser		Closes the current browser.
Internet Explorer	internetexplorer, ie		Mouse Up			Close All Browsers		Closes all open browsers and resets the browser cache.
Edge	edge		Mouse On Link			Maximize Browser Window		Maximizes current browser window.
Selenium Library - Part 1			Mouse Down on Image			Reload Page		Simulates user reloading page.
Open Browser	URL	Browser	Input Text	Locator	Text	Go Back		Simulates the user clicking the back button on their browser.
Go To	URL		Page Should Contain Element	Locator	{message: NoneType=None, loglevel=TRACE, limit: NoneType=None}			
Capture Element Screenshot	Locator	filename=-File.png						
Capture Page Screenshot		filename=-File.png						
Checkbox Should Be Selected	Locator		GET TEXT	Locator				
Checkbox Should Not Be Selected	Locator							
Choose File	Locator	FilePath (Forward Slash /)	Input Text	Locator	Text, {clear: bool=True}			
Click Button	Locator							
Click Element	Locator							

