## **Arbor**

Library version:RENAT 0.1.10Library scope:test suiteNamed arguments:supported

## Introduction

A library provides functions to control Arbor application

The library utilize SeleniumLibrary and adds more functions to control Arbor application easily.

See WebApp for common keywords of web applications.

SeleniumLibrary keywords still could be used along with this library. See SeleniumLibrary for more details.

Notes: From 0.1.10, move from Selenium2Library to SeleniumLibrary

## **Shortcuts**

Capture Screenshot · Close · Close · Close · Close · Connect · Con

## Keywords

Keyword	Arguments	Documentation				
Capture	filename=None, extra=	Captures the current screen to file				
Screenshot		Using the internal counter for filename if filename is not specified. In this case, the filename is defined by a pre-set format. <u>Set Capture Format</u> could be used to change the current format.				
		An extra information will be add to the filename if extra is defined Examples:				
		Samurai. <u>Capture Screenshot</u> # samurai_000000001.png				
		Samurai. Capture Screenshot extra=_list # samurai_0000000002_list.png				
		Arbor. Capture Screenshot # arbor_000000001.png				
		Arbor. Capture Screenshot extra=_xxx # arbor_000000001_xxx.png				
		Samurai. Capture Screenshot filename=1111.png # 1111.png				
Close		Closes the current active browser				
Close All		Closes all current opened applications				
Connect	app, name	Opens a web browser and connects to application and assigns a name.				
		Extra information could be added to the webapp sections likes login_url, browser or profile_dir. Default values are:  browser   firefox   login_url   /   profile_dir   /config/samurai.profile				
Connect All		Connects to all applications defined in local.yaml				
Detail First		The name of the connection will be the same of the <i>webapp</i> name				
Mitigation						
Login		Logs into the Arbor application				
Logout		Logs-out the current application, the browser remains				
Menu	order, wait=2s, capture_all=False, prefix=menu_, suffix=.png, partial_match=False	Access to Arbor menu  Parameters  order is the list of top menu items separated by '/'  wait is the wait time after the last item is clicked  if capture_all is True then a screenshot is captured for each menu item automtically. In this case, the image file is appended by prefix and suffix.  by default, the system try to match the menu item in full, when partial_match is True, partial match is applied.  Samples:  Arbor. Menu order=Alerts/Ongoing Arbor. Capture				

		<u>Screenshot</u>					
		Arbor. <u>Menu</u>	order=Alerts/All Aler	ts			
		Arbor. Capture					
		<u>Screenshot</u>	order=System/Status	/Danlaymant Status			
		Arbor. <u>Menu</u> Arbor. <u>Capture</u>	order=System/Status	Deployment Status			
		<u>Screenshot</u>					
		Arbor. <u>Menu</u>	order=System/Status Status/Appliance Sta		partial_match=\${TRUE}		
		Arbor. <u>Capture</u> <u>Screenshot</u>					
Reconnect		Reconnect to server if necessary					
Reset Capture Counter		Resets the counter of the screen capture					
Set Ajax Wait	wait_time=2s	Set the ajax wait time					
Set Capture Counter	value=0	Sets the counter of the screen capture to value					
Set Capture	format	Sets the format for the screen capture file					
Format		The format does not include the default prefix .png The default format is <mod>_%010d mod could be samurai or arbor  See <a href="https://docs.python.org/2/library/string.html#format-specification-mini-language">https://docs.python.org/2/library/string.html#format-specification-mini-language</a> for more details about the format string.  Examples:  Samurai. <a href="mailto:set Capture Format">Set Capture Format</a> \${case}_%010d #\${case} is a predefined variable</mod>					
Show All Mitigations		Shows all mitigations					
Show Detail Countermeasure	name, *method_list	Shows detail informatin about a countermeasure  name is used to search the the mitigation and method_list is a list of countermeasure that are listed in Arbor Countermeasures panel  Example:					
		\${NAME}	\${ID}=	Show Detail First Mitigation			
		Arbor. <u>Show Detail</u> <u>Countermeasure</u>	\${NAI	ME) DNS Malformed			
		Arbor. Capture Screen					
		Sleep	10s	AE) Zombia Datari	LITTO		
		Arbor. <u>Show Detail</u> <u>Countermeasure</u>	β{NAI	ME} Zombie Detection	HTTP Malformed		
		Arbor. Capture Screen	<u>eenshot</u>				
Show Detail First Mitigation		Shows details about the 1st mitigation on the list					
. กระพาแฐสแบก		The keyword returns the <i>mitigation ID</i> and its name					
Show Detail Mitigation	search_str	Shows detail information of a mitigation by its search_str					
Show Detail	order	Note: the result could include multi mitigations  Shows details about the <i>order</i> (th) mitigation in the current list  order is counted from 1. The keyword returns the mitigation_id and its name  Example:					
Mitigation With Order	order .						
		\${NAME}	\${ID}=	Arbor. Show Detail N	Mitigation With Order 3		
		Log To Console	\${NAME}:\${ID	}			
		Arbor. Capture Screen	eenshot				

Altogether 20 keywords.
Generated by <u>Libdoc</u> on 2018-09-29 10:53:09.