RENAT

Library version: RENAT 0.1.10

Library scope: global **Named arguments:** supported

Introduction

Document for RENAT framework

All in one pdf renat.pdf

Libraries

RENAT includes following libraries:

Common:

Common library of RENAT

VChannel:

Library controls connection to targets (servers, routers, ...)

<u>Logger</u>:

Library provides enhanced loggging keywords

Optical:

Library provides keywords to control L1 switches, includes mod calient mod, mod ntm mod

Router:

Library provides keywords to control routers, includes <code>mod_juniper</code> mod , <code>mod_cisco</code> mod and <code>mod_gr</code> mod

Tester:

Library provides keywords to control testers, includes $\underline{\mathsf{mod}}$ ixnet, $\underline{\mathsf{mod}}$ ixload and $\underline{\mathsf{mod}}$ ixbps

WebApp:

Common library for web application, includes 2 child libraries: Samurai and Arbor

Hypervisor:

Library provides keywords to control Hypervisor, included mod_vmware

l abKeyword:

Common lab keywords

Others

Changes:

Changes information

Choose each libraries for detail infomration and samples about keywords.

Shortcuts

Keywords

3 , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Keyword	Arguments	Documentation
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Altogether 0 keywords.

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Common

Library version: RENAT 0.1.10

Library scope: global **Named arguments:** supported

Introduction

Common library for RENAT

It loads config files and create necessary varibles. The file should be the 1st library included from any test case.

Table of Contents

- Configuration file
- Variables
- Shortcuts
- Keywords

Configuration file

Global configuration

There are 2 important configuration files. The global configuration files (aka master files) include device information, authentication etc that are used for all the test cases in the suite. The local configuration file local.yaml includes information about nodes, tester ports etc. that are used in a specific test case.

At the beginning, the module makes a local copy the master files and initialize necessary variables.

The RENAT framework utilized the YAML format for its configurations file.

The master files folder is defined by renat-master-folder in \$RENAT_PATH/config/config.yaml. Usually, users do not need to modify the master files. The most common case is when new device is deployed, the device.yaml need to be update so that device could be used in the test cases.

1. device.yaml: contains global device information

Each device information is store under device block and has the following format:

```
<node_name>
type: <device type>
description: <any useful description>
ip: <the IPv4 address of the device
```

Where <node_name> is the name of the device. It could be the name of a switch, router or a web appliance box and should be uniq between the devices. <description> is any useful information and <ip> is the IP that RENAT uses to access the device.

<type> is important because it will be used as the ky of the access_template in template file. Usually users do not need to invent a new type but should use the existed type. When a new platform need to be supported, a new type will be introduced with the correspon template and authentication information.

Samples:

```
device:
  apollo:
    type: ssh-host
    description: main server
    ip: 10.128.3.101
  artermis:
    type: ssh-host
    description: second server
    ip: 10.128.3.91
  vmx11:
    type: juniper
    description: r1
    ip: 10.128.64.11
  vmx12:
    type: juniper
    description: r2
    ip: 10.128.64.12
```

2. template.yaml: contains device template information

The template file contains information about how to access to the device and how it should polling information (SNMP only for now). Each template has the following format:

<type>: access: <ssh or telnet> auth: <plaint-text or public-key> profile: <authentication profile name> prompt: <a regular expression for the PROMPT of the CLI device> (optional) login_prompt: <a login PROMPT for CLI device> (optional) password_prompt: <a PROMPT for asking password of CLI device> (optional) append: <a pharase to append automatically for every CLI command that executes> on this device (optional> init: <an array of command that will be executed automatically after a sucessful login of CLI device> (optional)

Note: Becareful about the prompt field. Usually RENAT will wait until it could see the prompt in its output. A wrong prompt will halt the system until it is timed out.

Samples:

```
access-template:
ssh-host:
access:ssh
auth::public-key
profile: default
prompt: \$
append:
init: unalias -a
juniper:
access: telnet
auth::plain-text
```

```
profile: default
    prompt: "(#|>) '
    append: ' | no-more'
  cisco:
    access: ssh
    auth: plain-text
    profile: default
    prompt: "\@.*(#|>) "
    append:
    init:
snmp-template:
   juniper:
      mib: ./mib-Juniper.json
      community: public
       poller: renat
    cisco:
       mib: ./mib-Cisco.json
       community: public
```

3. auth.yaml: contains authentication information

The file contains authentication information that system uses when access to a device. Each authencation type has follwing format:

Where <profile> is the name of the authentication profile specificed in the access template of the device

Sample

```
auth:
  plain-text:
    default:
      user: user
      pass: nttXXX
    flets:
      user: user
      pass: lpcoXXXX
    arbor:
      user: admin
      pass: nttXXX
  public-key: # for Public Key authentication
    default:
      user: robot
      key: /home/user/.ssh/robot_id_rsa
    test:
      user: jenkins
      key: /var/lib/jenkins/.ssh/id_rsa
```

Local Configuration

Local configuration (aka local.yaml) was used by a test case of its sub test cases. Test cases could includes several test cases (the sub level is not limited). The local configuration is defined by local.yaml in the config folder of each test case. If a test case does not has the local.yaml in its config folder, it will use the local.yaml file in its parent test case and so on. This will help users to share the test information for related test case without having the same local.yaml for each test case (**Note:** this feature is enabled from RENAT 0.1.4). The local.yaml that is really used for the test is called active local.yaml.

When user used the wizard item.sh to create a new test case, they have the ability to crete new local.yaml or not. local.yaml could be edited and inserted new information later to hold more informations for the test case.

When a test is run, it will display its current active $\ensuremath{\mathsf{local.yaml}}$

The local configuration file of each test item is stored in the config folder of the item as 'local.yaml

Usually the local.yaml has following parts:

- CLI node information: started by node keyword
- WEB node information: started by webapp keyword
- Tester device information: started by tester keyword
- Default information: automatically created and started by default keyword
- And other neccessary information for the test by yaml format

Sample:

```
# CLI node
node:
vmx11:
device: vmx11
snmp_polling: yes
vmx12:
device: vmx11
snmp_polling: yes
apollo:
device: vmx11
snmp_polling: yes
```

```
# web application information
webapp:
 arbor-sp-a:
    device: arbor-sp-a
    proxv:
      http: 10.128.8.210:8080
      ssl: 10.128.8.210:8080
      socks: 10.128.8.210:8080
# Tester information
 tester01:
    type: ixnet
    ip: 10.128.32.70
    config: vmx_20161129.ixncfg
# Other user information|
port-mapping:
 uplink01:
    device: vmx11
   port: ge-0/0/0
 downlink01:
    device: vmx12
    port: ge-0/0/2
# Default information
  ignore_dead_node: yes
 terminal:
    width: 80
    height: 32
  result_folder: result
```

Variables

The module automatically create GLOBAL & LOCAL variable for other libraries. It also creates global list variables GLOBAL, LOCAL and NODE that could be accessed from Robot Framework` test cases.

The GLOBAL variable holds all information defined by the master files and LOCAL variable holds all variables defined by active local.yaml. And NODE is a list that hold all active nodes defined in the local.yaml.

Users could access to the information of a key in local.yaml by \${LOCAL[key']}, information of a node by \${LOCAL[node'][vmx11']} or simply \$NODE[vmx']. When a keyword need a list of current node, @{NODE} could be used.

Notes: By default, RENAT will stop and raise an exception if connection to a node is failed. But if ignore_dead_node is defined as yes (default) is the current active local.yaml, RENAT will omit an warning but keep running the test and remove the node from its active node list.

Shortcuts

Change Mod · Cleanup Result · Close Display · Convert Html To Pdf · Count Keyword · Count Keyword Line · Count Match Regexp · Create Sequence · Csv Add · Csv Concat · Csv Create · Csv Merge · Csv Select · Diff File · Err · Error Line Should Not Be Bigger Than · Error Should Not Be Bigger Than · Explicit Run · File Md5 · Fold Str · Follow Syslog And Trap · Get Config Path · Get Config Value · Get File Without Error · Get Item Config Path · Get Item Name · Get Myid · Get Renat Path · Get Result Folder · Get Result Path · Get Test Device · Is Stable · Keyword Line Should Not Be Bigger Than · Keyword Should Not Be Bigger Than · Load Plugin · Log · Log Csv · Log To Console · Loop For Node Tag · Md 5 · Merge Files · Mib For Node · Node With Attr · Node With Tag · Node Without Tag · Pause · Ping Until Ok · Random Name · Random Number · Renat Version · Set Multi Item Variable · Set Result Folder · Slack · Start Display · Str 2 Seq · Version · Wait

Keyword	Arguments	Documentation
Change Mod	name, mod, relative=False	Changes file mod, likes Unix chmod
		mod is a string specifying the privilege mode relative is False or True
		Examples:
		Common. Change Mod tmp 0775
Cleanup Result	ignore=^(log.html output.xml report.html)\$	Cleans up the result folder
		Deletes all files in current active folder that does not match the ignore expression and are older than the time the test has started.
		Note: The keyword only removes files but not folders
Close Display		Closes the opened display
Convert Html To Pdf	html_file, pdf_file	Converts html file to pdf file
Count Keyword	keyword, *pattern_list	Count the keyword in files. Keyword is not case-sensitive
Count Keyword	keyword, *pattern_list	Count the number of lines contains the keyword
Line		Notes: Keyword is matched partially. For example, error or errorXXX will be matched by error keyword.
Count Match	regexp, *pattern_list	Count the number of regex found in pattern_list
Regexp		Examples:
		\${err_num}= Count Match RegExp .*error.* result/*.csv result/*.txt
Create	start, end, interval, option=float	Creates a list with number from start to end with interval
Sequence		Example:

		@{list}= Create	<u>e Sequence</u> 10 15 0.5		
		will create a list of [11.0, 11.5, 12.0, 12.5, 13.0, 13.5, 14.0, 14.5]			
Csv Add	pathname, *items	Add more data define by a list items to a existed CSV file			
		Note:: do not check the consistency between item's number and header's number			
Csv Concat	src_pattern, dst_name,	Concatinates CSV files vertically If the CSV files has header, set has_header to \${TRUE}			JE}
	input_header=None, result_header=True	Examples:			
		Commmon. <u>CS</u>	V Concat config/data0[3,4].csv result/result2.csv		
		Commmon. <u>CS</u>	V Concat config/data0[3,4].csv result/result2.csv	has_header=\${TRUE}	
Csv Create	pathname, *header	Create a CSV file	e with headers defined by a list header		
		The CSV file is o	opend with UTF-8 encoding mode		
Csv Merge	src_pattern, dst_name,	Merges all CSV	files horizontally by key key from src_pattern		
	input_header=None, key=0, select_column=:, result_header=True		fines whether the input files has header row or that input files have no header and automatic not null (default is zero), the row define by inp the next row.	ally define columns nam	e. When
	select_column is a string that define the output columns and When input_header is \${NULL}, select_column and key is to column name.				_
		The result heade	er (column names) is decided by result_header	(True or False)	
		The keyword retu	urns False if no file is found by the pattern		
		Examples:			
		Common. <u>CS</u> V	config/data0[3,4].csv	result/result2.csv	
		<u>Merge</u>			
		Common. <u>CSV</u> <u>Merge</u>	config/data0[3,4].csv	result/result2.csv	input_header=0
			src_pattern=\${RESULT_FOLDER}/balance*.csv	input_header=0	
			dst_name=\${RESULT_FOLDER}/result.csv	result_header=\${FALSE}	
			key=Stat Name	select_column=Valid Frames Rx.	
		Common. <u>CSV</u> <u>Merge</u>	src_pattern=\${RESULT_FOLDER}/balance*.csv		
			dst_name=\${RESULT_FOLDER}/result.csv	result_header=\${FALSE}	
Csv Select			key=0	select_column=5	
		 : and : means all rows and columns : 2 and : means first 2 rows and all columns : and 1,2 means all rows and 2nd and 3rd columns 0:3 and 1 means 3 rows from the 1st one(0,1,2) and second column 0:5:2 and 1 means 3 rows(0,3,5) and second column Notes: Rows and columns are indexed from zero When ':' is used, the string has format: <start>:<stop> or <start>:<stop>:<step> For convenience, ':' means all the data, ':x' means first 'x' data</step></stop></start></stop></start> Examples: CSV Select result/data05.csv result/result3.csv 0,1,2 0,1 CSV Select result/data05.csv result/result4.csv : 0,1 CSV Select result/data05.csv result/result5.csv :2 : CSV Select result/data05.csv result/result6.csv 0:3 : CSV Select result/data05.csv result/result6.csv 0:5:2 : 			
Diff File	path1, path2, newline=True	Shows difference	e between files		
		Returns the diff r	result (multi lines) path1, path2 are absolute p	oaths.	
Err		Prints error msg to console			
	msg	Checks whether the number of lines that contains error be less than a number			
Should Not Be	num, *pattern_list			s than a number	
Should Not Be Bigger Than Error Should Not Be Bigger	-	Checks whether		s than a number	
Should Not Be Bigger Than Error Should Not Be Bigger Than	num, *pattern_list	Checks whether Checks whether	the number of lines that contains error be less	s than a number	
Should Not Be Bigger Than Error Should Not Be Bigger Than	num, *pattern_list	Checks whether Checks whether skip the test cas	the number of lines that contains error be less the number of error be less than a number e if global_variable RUN_ME is not defined	s than a number	
Should Not Be Bigger Than Error Should Not Be Bigger Than	num, *pattern_list	Checks whether Checks whether skip the test cas Sample scenario	the number of lines that contains error be less the number of error be less than a number e if global_variable RUN_ME is not defined	s than a number	
Should Not Be Bigger Than Error Should Not Be Bigger Than	num, *pattern_list	Checks whether Checks whether skip the test cas Sample scenario 00. Cabling	the number of lines that contains error be less the number of error be less than a number e if global_variable RUN_ME is not defined	s than a number	
Should Not Be Bigger Than Error Should Not Be Bigger	num, *pattern_list	Checks whether Checks whether skip the test cas Sample scenario	the number of lines that contains error be less the number of error be less than a number e if global_variable RUN_ME is not defined c:	s than a number	
Error Line Should Not Be Bigger Than Error Should Not Be Bigger Than Explicit Run	num, *pattern_list	Checks whether Checks whether Skip the test cas Sample scenario 00. Cabling Common. Expli Log To Consol	the number of lines that contains error be less the number of error be less than a number e if global_variable RUN_ME is not defined c:		s declared

File Md5	path	Returns MD5 hash of a file		
		path is an absolute path		
Fold Str	str	Folds a string by adding Non-Width-Space char (0x200b) at 6th char		
Follow Syslog And Trap	pattern, log_file_name=syslog-trap.log, delay_str=1s	Pauses the execution and wait for the pattern is matched if the file <code>log_file_name</code> located in the result folder.		
		By default the <i>log_file_name</i> is ./result/syslog-trap.log which is created by <u>Follow Syslog and Trap</u> keyword.		
		The keyword should be in tests between Follow Syslog adn Trap Start and Follow Syslog and Trap Start keywords.		
Get Config Path		Returns absolute path of RENAT config folder path		
Get Config Value	key, base=default	Returns value of a key for renat configuration with this other LOCAL[base][key] > GLOBAL[base][key] None		
Get File Without Error	file_path	Get content of the file and return null string if the file does not exist		
Get Item Config Path		Returns absolute path of current item config folder		
Get Item Name		Returns the name of the running item		
Get Myid				
Get Renat Path		Returns the absolute path of RENAT folder		
Get Result		Returns current result folder name. Default is result in current test case.		
Folder		Note: the keyword only returns the name of the result folder not its absolue path.		
Get Result Path		Returns absolute path of the current result folder		
Get Test Device		Return a list of all test device that is used in this test		
		Notes: Device number could less than node number		
Is Stable	seq, threshold, percentile=90	Checks if the value sequence is stable or not		
Keyword Line Should Not Be Bigger Than	num, keyword, *pattem_list	Checks whether the number of line containing the keyword be less than a number		
Keyword Should Not Be Bigger Than	num, keyword, *pattem_list	Checks whether the number of keyword be less than a number		
Load Plugin		Load plugin in renat/plugin folder		
		The msg will logged only if the level is bigger than the global level \${DEBUG}} which could be defined a runtime. If \${DEBUG}} is not defined, it will be considered as the default level as 1. Examples: Common.Log XXX # this always be logged Common.Log AAA level=2 # this will not be logged with common run.sh Common.Log BBB level=2 # ./run.sh -v DEBUG:2 will log the message Notes: For common use level 1: is default level 2: is debug mode level 3: is very informative mode		
Log Csv	csv_file, index=False, border=0	·		
		Logs a content of csv_file into default log.html		
Log To Console	msa level=1	Index, border are table attributes		
		Logs a message to console		
Loop For Node	var, tags, *keywords	See Common. Print for more details about debug level		
Tag	ru, tays, neyworus	Repeatly executes RF keyword for nodes that has tag tags multi tags are separated by : keywords has same meaning with keywords used by Run Keywords of RobotFramework (keyword and its arguments are separated by AND with the others. Example: Loop For Node Tag \${node} tag1		
Md 5	str	Returns MD5 hash of a string		
Merge Files	path_name, file_name	Merges all the text files defined by path_name to file_name		
		Example:		
Mik Famili	and a	Merge Files /result/*.csv /result/test.csv		
Mib For Node	node	Returns the mib file name for this node mib file is define by mib keyword under the node in local.yaml node: vmx11:		

		device: vmx11 snmp_polling: yes mib: mib11.txt		
		Default value is defined by mib keyword from global config/snmp-template.yaml for the type of the node Example:		
Node With Attr	attr_name, value	\${mib}= Common. MIB For Node vmx11 Returns a list of nodes which have attribute attr_name with value value		
Node With Tag	*tag_list	Returns list of node or webapp from local.yaml that has ALL tags defined by tag_list		
		Tag was defined like this in local.yaml vmx11: device: vmx11 snmp_polling: yes tag: - tag1 - tag2		
		Examples:		
	<u> </u>	\${test3}= Common. Node With Tag tag1 tag3		
Node Without Tag	*tag_list	Returns list of node from local.yaml that does not has ANY tags defined by tag_list Tag was defined like this in local.yaml vmx11: device:vmx11		
		snmp_polling: yes tag: - tag1 - tag2		
		Examples:		
		\${test3}= Common. Node Without Tag tag1 tag3		
Pause	msg=, time_out=3h, error on timeout=True, default input=	Displays the message msg and pauses the test execution and wait for user input		
	enor_on_timeodi= nde, deradit_mpdi=	In case of error_on_timeout is True(default), the keyword will raise an error when timeout occurs. Otherwise, it will continue the test.		
		Notes: If the variable \${RENAT_BATCH} was defined, the keyword will print out the message and keeps running without pausing.		
		Examples: Common. Pause Waiting 10s error_on_timeout=\${TRUE} default input Common. Pause Waiting 10s		
Ping Until Ok	node, wait_str=5s, extra=-c 3	Ping a node until it gets response. Then wait for more wait_str Default extra option is -c3		
Random Name	base, a=0, b=99	Returns a random name by a <i>base</i> and a random number between [a,b] Example:		
Random	a=0, b=99	\${FOLDER}= Random Name capture_%05d 0 99		
Number	a=0, b=33	Returns a random number between [a,b]		
Renat Version		Returns RENAT version string		
Set Multi Item Variable	*vars	Set multiple varibles to be <i>suite variable</i> at the same time		
	6.11.	Suite variables (or item variable) could be access anywhere in all the item scenario.		
Set Result Folder	folder	Sets the result folder to folder and return the old result folder. The result folder contains all output files from the test likes tester ouput, config file folder is a folder name that under current test case folder		
		The system will create a new folder if it does not exist and set its mode to <i>0775</i>		
		Note: Result folder should be set at the begining of the test. Changing result folder only has effect on up comming connection		
Slack	msg, channel=#automation_dev, user=renat, host=10.128.3.103:4713	Post a message to Slack		
Start Display		Starts a virtual display		
Str 2 Seq	str_index, size	Returns a sequence from string format Samples: Str2Seq :: 5 # (0,1,2,3,4) Str2Seq :2 5 # (0,1) Str2Seq 1:3 5 # (1,2) Str2Seq 0:5:2 5 # (0,2,4)		
Version		Returns the current version of RENAT		
Wait	wait_time, size=10	Waits for wait-time and display the proress bar		
		wait_time used RF DateTime format. Examples: Common.Wait wait_time=30s size=10		



VChannel

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

Introduction

A basic library that provides Terminal connection to routers/hosts

VChannel is a core RENAT library that maintains input/output to nodes with an attached virtual terminal. It encapsulates the SSH/Telnet connections behind and provides common usage of access and execute commands to the nodes. Each channel instance has its own log file and a virtual terminal.

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- Device, Node and Channel
- Connections
- Shortcuts
- Keywords

Device, Node and Channel

RENAT has 3 types of connection target. Device, Node and Channel.

Device

Each device stands for a real physical box that has its own IP address and is defined in the master file device.yaml . Users do not directly use device in keywords.

Node

Node is a logical instance of a device. It could stand for a logical instance of a router or just a virtual terminal to the router. Nodes were defined in local.yaml of the test case. Several nodes could point to a same device.

Channel

Each channel holds a session to a node. Each channel has its own log file and a virtual terminal. Any command used by <u>Cmd, Write</u> or <u>Read</u> will be logged to the log file. Each channel is identified by a name when it is created with <u>Connect</u> keyword and is released with <u>Close</u> keyword.

Notes: multi sessions to a same device could be done with predefined multi nodes to same device in the local.yaml file or by using multi <u>Connect</u> with different <u>name</u>.

Connections

The library provides a channel to a target node. Each channel is attached with a virtual terminal. Input and output to the node are made through this virtual terminal. This will help to provide the output looks like the output when operator is using the real terminal.

When keywords <u>Read</u>, <u>Write</u>, <u>Cmd</u> are used, if the connection is not available anymore, the system will try to reconnect to the host with the information provided in the 1st connect. It will try max_retry_for_connect times and wait for interval_between_retry seconds between retries. The values of max_retry_for_connect and interval_between_retry are defined in ./config/config.yaml

Usually when RENAT could not make the connections to the target, the system will raise an exception. But if the ignore_dead_node is defined as yes in the current active local.yaml, the system will ignore the dead node, remove it from the global variable LOCAL[node] and NODE and keep running the test.

Shortcuts

Change Log · Change Prompt · Close · Close · Close · Close · Close · Close · Connect ·

Keyword	Arguments	Documentation		
Change Log	log_file, mode=w	Stops current log file and cr	eate a new log file.	
		Every log from that point wi	Il be saved to the new log f	ile Return old log filename
Change Prompt	str_prompt	Changes the current prompt	of the channel	
		Returns previous prompt. User should change the prompt before execute the new command that expects to see new prompt. Example:		
		Router. Switch	vmx11	
		\${prompt}=	VChannel. Change Prompt	%
		VChannel. <u>Cmd</u>	start shell	
		VChannel. <u>Cmd</u>	Is	

		Vchannel. <u>Cmd</u> exit	
Close		Closes current connection and returns the active channel name	
Close All		Closes all current sessions and flush out all log files.	
		Current node name was reset to None	
Cmd	command=, prompt=None,	Executes a command and wait until for the prompt.	
	match_err= (unknown command. syntax error, expecting <command/> .)	This is a blocking keyword. Execution of the test case will be postponed until the prompt appears. If prompt is a null string (default), its value is defined in the _/config/template.yaml	
		The keyword returns error when the output matches the match_err and the default config value <i>cmd-auto-check</i> is True	
		Output will be automatically logged to the channel current log file.	
		See Common for details about the config files.	
Cmd And Wait For	command, keyword, interval=30s, max_num=10, error_with_max_num=True	Execute a command and expect keyword occurs in the output. If not wait for interval and repeat the process again	
		After max_num, if error_with_max_num is True then the keyword will fail. Ortherwise the tescontinues.	
Cmd And Wait For Regex	command, pattern, interval=30s, max_num=10,	Execute a command and expect pattern occurs in the output. If not wait for interval and repeat the process again	
	error_with_max_num=True	After max_num, if error_with_max_num is True then the keyword will fail. Ortherwise the test continues.	
Cmd More	cmd=, wait_prompt=.*\(more.*\) -, press_key= , prompt=None	Execute a command and press <i>press_key</i> when <i>wait_prompt</i> is displayed until the prompt	
Cmd Yesno	cmd, ans=yes, question=? [yes,no]	Executes a cmd, waits for question and answers that by ans	
Connect	node, name, log_file,	Connects to the node and create a VChannel instance	
	timeout=20m, w=80, h=32, mode=w	Login information is automatically extracted from yaml configuration. By defaullt a virtual terminal (vty100) with size 80x64 is attachted to this channel.	
		If a login was successful, VChannel will create a log file name log_file for the connection in the current result folder of the test case. This log file will contain any command input/output executed on this channel.	
		Multi sessions to the same node could be open with different names. Use <u>Switch</u> to change the current active session by its name	
		Examples:	
		Connect vmx11 vmx11.log Connect vmx11 vmx11.log 80 64	
		See Common for more detail about the yaml config files.	
Connect All	prefix=	Connects to all nodes that are defined in active local.yaml.	
		A prefix prefix was appended to the alias name of the connection. A new log file by <alias>.log was automatiocally created.</alias>	
		See Common for more detail about active local.yaml	
Current Prompt		Return current prompt	
Exec File	file_name, vars=, comment=#, step=False, str_error=syntax,rror	Executes commands listed in file_name Lines started with comment character is considered as comments	
		file_name is a file located inside the config folder of the test case.	
		This command file could be written in Jinja2 format. Default usable variables are LOCAL and GLOBAL which are identical to Common.LOCAL and Common.GLOBAL. More variables could be supplied to the template by vars.	
		vars has the format: var1=value1,var2=value2	
		If step is True, after very command the output is check agains an error list. And if a match is found, execution will be stopped. Error list is define by str_err, that contains multi regular expression separated by a comma. Default value of str_err is error	
		A sample for command list with Jinja2 template:	
		show interface {{ LOCAL['extra']['line1'] }} show interface {{ LOCAL['extra']['line2'] }}	
		{% for i in range(2) %} show interface et-0/0/{{i}}	
		{% endfor %}	
		Examples:	
		Examples: Router. Exec File cmd.lst	

		Router. <u>Exec File</u> step=\${TRUE} str_error=syntax,error Note: Comment in the middle of the line is not supported For example if comment is "#"		
		# this is comment line < this line will be ignored ## this is not an comment line, and will be enterd to the router cli.		
		but the router might ignore this		
Flush All				
Get Channel	name	Flushes all remain data into the logger Returns a channel by its name		
Get Channels	name	Returns all current vichannel instances		
Get Current		Returns the current active channel		
Channel		neturns the current active chainler		
Get Current Name		Returns the current active channel's name		
Get Ip		Returns the IP address of current node Examples:		
		\${router_ip}= Router. <u>Get IP</u>		
Log	msg	Writes the log message msg to current log file of the channel		
Read	silence=False	Returns the current output of the virtual terminal and automatically logs to file.		
		In normal mode this will return the unread output only, not all the content of the screen.		
Reconnect	name	Reconnects to the name node using existed information		
•		The only difference is that the mode of the log file is set to `a+` by default		
Set Log	sep=	Set a separator between the log of read, write or cmd keywords		
Separator	,			
Snap	name, *cmd_list	Remembers the result of a list of command defined by cmd_list		
		Use this keyword with <u>Snap Diff</u> to get the difference between the command's result. The a new snapshot will overrride the previous result.		
		Each snap is identified by its name		
Snap Diff	name	Executes the comman that have been executed before by name snapshot and return the difference.		
		Difference is in context diff format		
Start Screen		Starts the screen mode.		
Mode		In the screen mode, the output is just the same with the real terminal. It means that any reatime application likes top will be captured as-is. Consecutive <u>read</u> from this VChannel instance may produce redundancy ouput.		
Stop Screen		Stops the screen mode and returns to normal mode		
Mode		In screen mode, <u>Write</u> does not return any thing and no output is logged. In normal mode, escape sequences are not processed by the virtual terminal.		
Switch	name	Switches the current active channel to name. There only one active channel at any time		
		Examples:		
		VChannel. Switch vmx12		
\/\n!ia	atrama atrusit 0a			
Write	str_cmd=, str_wait=0s, start_screen_mode=False	Sends str_cmd to the target node and return after str_wait time.		
		If start_screen_mode is True, the channel will be shifted to Screen Mode. Default value of screen_mode is False.		
		In normal mode, a new line char will be added automatically to the str_cmd and the command return the output it could get at that time from the terminal and also logs that to t log file.		
		In screen Mode, if it is necessary you need to add the new line char by your own and the ouput is not be logged or returned from the keyword.		
		Parameters:		
		 str_cmd: the command str_wait: time to wait after apply the command start_screen_mode: whether start the screen mode right after writes the command 		
		Special input likes Ctrl-C etc. could be used with global variable \${CTRL- <char>}</char>		
		Returns the output after writing the command the the channel. When <i>str wait</i> is not <i>0s</i> , the keyword read and return the output after waiting <i>str wait</i> .		
		When str_wait is not 0s, the keyword read and return the output after waiting str_wait.		
		When <i>str_wait</i> is not <i>0s</i> , the keyword read and return the output after waiting <i>str_wait</i> . Otherwise, the keyword return without any output.		
		Otherwise, the keyword return without any output.		



Logger

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

Introduction

Provides advanced logging functions. Every <u>Logger</u> instance has one <u>VChannel</u> object and the is synchronized with the current active <u>VChannel</u>.

Notes: log file is not updated pararelly. Anytime a terminal is switched to, it will update its log file.

Shortcuts

Log · Log All · Switch

Keywords

Keyword	Arguments	Documentation
Log	msg, with_time=False, mark=***	Inserts a message msg to the current <i>VChannel</i> log file. A default mark of *** will be added at the beginning ant the end of this message. Example: Logger. Log START TRAFFIC FROM HERE \${TRUE} Logger.Log START TRAFFIC FROM HERE \${False} ===
Log All	msg, with_time=False, mark=***	Inserts a message msg to current all VChannel log files. A default mark of *** and newline will be added at the beggining and the end of this message. Example: Logger.Log All START TRAFFIC FROM HERE \${TRUE} Logger.Log All START TRAFFIC FROM HERE \${TRUE} === The log file will look likes this: user@vmx12> *** 06:01PM on August 13, 2017: START TRAFFIC FROM HERE *** === 06:01PM on August 13, 2017: START TRAFFIC FROM HERE === configure
Switch	name	Switches the current VChannel instance to name. name is the name of the VChannel (usually is the node name defined in the current active local.yaml). Example: Logger.Switch vmx11

Altogether 3 keywords.

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OpticalSwitch

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

Introduction

A library provides control for L1 Optical Switch

Unlike other device, there is no Switch keywork with optical switch. Usually user only need to care about the interfaces not the ports of the switches.

Shortcuts

 $\textbf{A} \texttt{d} d \cdot \textbf{C} \texttt{lear} \ \texttt{By} \ \texttt{File} \cdot \textbf{C} \texttt{lose} \ \texttt{All} \cdot \textbf{C} \texttt{onnect} \ \texttt{All} \cdot \textbf{D} \texttt{elete} \cdot \textbf{G} \texttt{et} \ \texttt{Connection} \ \texttt{Info} \cdot \textbf{L} \texttt{oad} \ \texttt{From} \ \texttt{File} \cdot \textbf{S} \texttt{ave} \ \texttt{To} \ \texttt{File} \cdot \textbf{S} \texttt{oad} \ \texttt{From} \ \texttt{File} \cdot \textbf{S} \texttt{oad} \ \texttt{$

Keywords

Keyword	Arguments	Documentation	
Add	dev1, intf1, dev2, intf2, direction=bi, force=False	Adds a connection. See details in each module help	
Clear By File	file_name=, comment=#	Clears all x-connections defined in the connection file	
		Default connection file is defined in optic/connection of config/local.yaml	
Close All		Close all connections	
Connect All		Connect to all L1 switch and read all neccesary information	
Delete	dev1, intf1, dev2, intf2, direction=bi, force=False	Deletes a connection. See details in each module help	
Get Connection Info	dev, intf	Returns connection information. See details in each module help.	
Load From File	file_name=, force=True, comment=#	Loads the connection file and set the connections filename is the name of the connection file under the current config folder. If filename is empty, the value of optic/connection from config/local.yaml will be used. The connection file supports jinja2 template language. Besides, # is the default comment char which could be changed	
		The format of connection file follows: ■ each connection is described by 1 line ■ source and destination are separated by `- or > , which mean `bidirection or unidirection (unidirection connects source tx to dest rx Connection file sample:	
		device1:port1 - device2:port2 device1:port3 > device2:port	
		Examples: OpticalSwitch. Load From File OpticalSwitch. Load From File save1.conn	
Save To File	file_name	Saves the current connection of all devices in this test. By default, all interfaces of the devices are save. If a connection file is given, only interfaces specified in the connection file are saved Examples: OpticalSwitch. Save To File save1.conn	

Altogether 8 keywords.
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calient

Library scope: global **Named arguments:** supported

Introduction

A library provides control for Calient Optical Switch

Table of Contents

- Master file
- Connection file Format
- Shortcuts
- <u>Keywords</u>

Master file

The L1 switch provides a mechanism to remotely connect device interface. Each device interface has been wired to L1 switch already. The connection was described in the master file located specific by *calient-master-path* in the configuration file *renat/config/config.yaml*.

The master file includes several Calients in each tab. The column meaning and order is trivial.

Connection file Format

Keywords Load From File, Clear By File and Save To File use the x-connection file. X-connection files are text files and have the following format:

this is the comment device1,interface1,-,device2,interface2 device1,interface1,>,device2,interface2

The separator - means a bidirection connection and > means a unidirection connection. For a unidirection connection, device1/interface1 TX will be connected to device2/interface2 RX.

Note: The separator character must be surrounded by spaces or commas.

The connection file also support jinja2 template format. After the template is evaluated, comment could be used by comment char

There is no need to specify which L1 switch for the x-connection. The system will automatically find the appropriate switch.

Shortcuts

 $\textbf{A} \texttt{dd} \cdot \textbf{D} \texttt{elete} \cdot \textbf{G} \texttt{et} \, \texttt{Connection} \, \texttt{Info}$

Keyword	Arguments	Documentation
Add	self, dev1, intf1, dev2, intf2,	Adds x-connection between dev1:intf1 and dev2:intf2
	direction=bi, force=False	direction is bi for bi-direction or uni for uni-direction. If direction is uni, the tx of dev 1:port 1 will be connected to dev 2:port 2.
		With force mode, existed connection that use those ports will be deleted. Without force mode, an existed connection will make the keyword fails
		Examples:
		OpticalSwitch. <u>Add</u> mx2008-31-33 xe-3/0/0 mx2008-31-33 xe-3/0/1 bi \${TRUE}
		Note : when force is False but the current ports is owned by the same connection endpoints, keyword will succeed.
		For a bidirection connection, 2 single uni-direction connection will be made instead of 1 bidirection connection. This will make the link could be simulated tx/rx failure later.
Delete	self, dev1, intf1, dev2, intf2, direction=bi, force=False	Deletes the connection between dev1:intf1 - dev2:intf2
	unection=bi, force=raise	Examples:
		OpticalSwitch. <u>Delete</u> mx2008-31-33 xe-3/0/1 mx2008-31-33 xe-3/0/1 uni
Get Connection Info	self, dev, intf	Returns information of the optic switch port that connected to dev:intf. The information is in jason format.
		Examples:
		OpticalSwitch. Get Connection Info mx2008-31-33 xe-3/0/1
		return information looks like below:
		result = {u'outoc': u'NOHW', u'outopwdh': u'-20.0', u'inos': u'OOS', u'outalias': u", u'inowner': u'TRANSIT', u'outopwct': u'-23.0', u'inpower': u'-3.4', u'inas': u'IS', u'outpower': u'-4.8', u'outas': u'OOS-NP', u'inopt': u'-17.0', u'inopth': u'13.0', u'incircuit': u'3.3.1>3.3.2', u'inalias': u",
		u-17.0, u mopur. u 15.0, u monut. u 5.0.1>5.3.2, u manas. u ,

 $u'inoc': u'NOHW', u'inoptc': u'-20.0', u'outos': u'OOS', u'port': u'3.3.1', u'outowner': u'NONE', u'outcircuit': u"\}\\$

Altogether 3 keywords.

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g4ntm

Library scope: global **Named arguments:** supported

Introduction

A library provides control for Telescent Network Topology Management (NTM) robot patch.

Shortcuts

Add · Delete · Get Connection Info

Keywords

Keyword	Arguments	Documentation
Add	self, dev1, intf1, dev2, intf2, direction=bi, force=False	
Delete	self, dev1, intf1, dev2, intf2, direction=bi, force=False	Deletes the connection between dev1:intf1 - dev2:intf2
Get Connection Info	self, dev, intf	Returns information about the connection by router/interface

Altogether 3 keywords.

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Router

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

Introduction

A class provides keywords for router control. An instance of Router class automatically assigned methods of a VChannel class (**Note**: this is not an inheritance but rather 1-to-1 relation)

See VChannel for more details about VChannel.

Device's type is defined in master device.yaml. The system will load appropriate modules for each device.

Details about keywords provided by modules could be found in document of each module likes:

- Juniper module
- Cisco module
- GR module

Keywords provides by above module could be executed through <u>Xrun</u> keyword or directly called from Router. Examples:

Router. Switch	vmx12
Router. Xrun	Load Config
Router.Load Config	

Shortcuts

Follow Mib · Xrun

Keywords

Keyword	Arguments	Documentation
Follow Mib	node_list, wait_time=10s, interval_time=5s, len=12,	Waits until all the nodes defined in node_list become stable.
	percentile=80, threshold=75, max_len=300, factor=1	Stableness is checked by SNMP polling result. The MIB list is define by mib in node section Parameter:
		 wait_time(1): the time before the evaluation starting interval_time(2): interval between SNMP polling time threshold: below this value is evaluated as stable len(3): the size of the evaluation window (number of values that are used in each valuation) percentile: real useful percentage of data (ignore top 100-percentile percent) max_len(4): maximum waiting lend for this checking time sequence:(1) -(2)- (3)> poll poll (4)>
Xrun	cmd, *args, **kwargs	Runs the vendor independent keywords.
		Parametes: cmd: a keyword args: other argumemts Examples:
		Router. Xrun Flap Interface ge-0/0/0
		This keyword will then actually calling the correspond keyword for the device type.

Altogether 2 keywords.

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cisco

Library scope: global Named arguments: supported

Introduction

Documentation for test library cisco.

Shortcuts

Get User · Get Version

Keywords

Keyword	Arguments	Documentation
Get User	self	Return the current login user
Get Version	self	return router version information

Altogether 2 keywords.
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gr

Library scope: global Named arguments: supported

Introduction

Provides keywords for Hitachi GR platform

Shortcuts

Get Chassis Serial · Get Version

Keywords

Keyword	Arguments	Documentation
Get Chassis Serial	self	Returns the serial number of the chassis
Get Version	self	return router version information

Altogether 2 keywords.
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juniper

Library scope: global **Named arguments:** supported

Introduction

Provides keywords for Juniper platform

Notes: Ignore the self parameters when using those keywords.

Shortcuts

Create Best Path Select Data · Disable Interface · Enable Interface · Enable Interface · Get Chassis Serial · Get Cli Mode · Get Config · Get Current Datetime · Get File · Get Intf Addr · Get Route Number · Get Version · Link Status · Load Config · Number Of Bgp Neighbor · Number Of Ospf Neighbor · Numb

Keyword	Arguments	Documentation
Create Best	self, route_content,	Creates the matrix of best path selection
Path Select Data	output_excel=best.xlsx	Provides the test described in <i>smb://10.128.3.91/SharePoint01/31_VerificationRoom/31_13_検証環境セット/BGP-Best-Path-SelectionのAll-in-One設定_20161118改良/</i> The test uses predefined Ixia
	, , , ,	config and follows predefined steps
Disable Interface	self, intf	Disables an interface intf
Enable Interface	self, intf	Enables an interface intf
Flap Interface	self, intf, time_str=10s	Simulates an interface flap for interface intf
		Disables the interface and wait for a while before turning it up again
Get Chassis Serial	self	Returns the serial number of the chassis
Get Cli Mode	self	Returns current mode of the CLI.
		Return value is config for configuration mode or command for command mode
Get Config	self, dst_name=	Gets the current configuration file of the router to current result folder.
		Default dst_name is juniper.conf.gz
Get Current Datetime	self, time_format=%H:%M:%S,	Returns the current date time with vendor format delta_time will be added or subtracted to current time, default is 0s
	delta_time=0s, dir=+, **kwargs	time_format decides the time part of the output. Example result are :
	maige	May 24 04:14:25 May 4 04:14:25
		Note: The date part is padded by space, and the result is allways 15 characters
Get File	self, src_file, dst_file=	Gets a file from router
		 src_file is a absolute path insides the router dst_file is a file name under result folder
Get Intf Addr	self, intf_name, family=inet	Returns the tuple of address and netmask of an interface
		family should be inet or inet6 If the address is not set, (",") will be returned.
Get Route	self, table=inet.0	Returns number of active route in the table
Number		table could be inet.0 or inet.6
Get Version	self	Returns router version information
Link Status	self, if_name	Returns link physical status as string (aka: "up down", "up up")
Load Config	self, mode=set,	Loads configuration to a router. Usable mode is set, override, merge and replace
	config_file=, confirm=0s, vars=, err_match=(error:)	set mode uses configuration that contains set command. Mode override, merge and replace use ordinary JunOS configuration file with appropriate mode. config_file is a configuration file inside the config_folder of the current test case.
		Config file could includes jinja2 template. The template will be evalued with <i>LOCAL</i> , <i>GLOBAL</i> and varibles defined by <i>vars</i> . The <i>vars</i> has the format: var1=value1,var2=value2
		If the loading has no error that match the error_match, the configuration will be committed.
		The keywordl waits for confirm seconds before rollback the committed configuration. A zero value indicates an immediatly commit
Number Of Bgp Neighbor	self, state=Established	Returns number of BGP neighbor in state state

Number Of Ospf Neighbor	self, state=Full	Returns number of OPSF neighbors with status state
Number Of Ospf3 Neighbor		Returns number of OPSFv3 neighbors with status state

Altogether 17 keywords. Generated by <u>Libdoc</u> on 2018-10-23 21:34:33.



WebApp

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

Introduction

A library provides common keywords for web applications (aka Samurai, Arbor TMS)

The library utilize Selenium2Library and adds more functions to control Samurai application easily.

The WebApp uses the configuration in local.yaml in webapp section. The webapp device has following format:

Where <device name> is defined in master device.yaml, proxy section could be optional.

Samples:

```
webapp:
samurai-1:
device: samurai-b
proxy:
http: 10.128.8.210:8080
ssl: 10.128.8.210:8080
arbor-1:
device: arbor-sp-a
proxy:
http: 10.128.8.210:8080
ssl: 10.128.8.210:8080
ssl: 10.128.8.210:8080
ssl: 10.128.8.210:8080
```

Selenium2Library keywords still could be used along with this library like this:

Click Link	//a[contains(.,'ユーザ設定')]
Sleep	2s
Click Link	Home設定
Sleep	2s
Samurai.Capture Screenshot	

See Selenium2Library for more details.

The module Samurai and Arbor based on this module. See Arbor, Samurai for details about keywords of each application.

Shortcuts

Capture Screenshot · Close · Reset Capture Counter · Set Ajax Wait · Set Capture Counter · Set Capture Format

Keyword	Arguments		D	ocumentation	
Capture	filename=None,	Captures the current screen to	file		
Screenshot	extra=	Using the internal counter for f set format. <u>Set Capture Forma</u>		is not specified. In this case, the	e filename is defined by a pre-
		An extra information will be ad	d to the filename if	extra is defined	
		Examples:			
		Samurai. Capture Screenshot		# samurai_000000001.png	
		Samurai. Capture Screenshot	extra=_list	# samurai_0000000002_ <i>list</i> .png	
		Arbor. Capture Screenshot		# arbor_000000001.png	
		Arbor. Capture Screenshot	extra=_xxx	# arbor_000000001_xxx.png	
		Samurai. <u>Capture Screenshot</u>	filename=1111.png	# 1111.png	
Close		Close the web application			
Reset Capture Counter		Resets the counter of the scre	en 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	format	Sets the format for the screen capture file The format does not include the default prefix _png The default format is <mod>_%010d . mod could be samurai or arbor See https://docs.python.org/2/library/string.html#format-specification-mini-language for more details about the format string. Examples: Samurai. Set Capture Format \${case}_%010d # \${case} is a predefined variable</mod>

Altogether 6 keywords. Generated by <u>Libdoc</u> on 2018-10-23 21:34:38.



Samurai

Library version: RENAT 0.1.10
Library scope: test suite
Named arguments: supported

Introduction

A library provides functions to control Samurai application

The library utilize SeleniumLibrary and adds more functions to control Samurai application easily. Without other furthur mentions, all of the concepts of user, user group are Samurai concepts. By default, RENAT will try to connec to all Samurai nodes defined in active local.yaml at the beginning of the test and disconnect from them at the end of the test automatically. Usually user does not need to use Connect All and Close explicitly.

Currently, this module supposed that Samurai is used in Japanese locale. When Samurai module has error, it tried to make the last snapshot in result/selenium-screenshot-x.png. Checking this capture will help to understand the reason of the error.

Currently the module support Samurai 09/14/16

Some keywords of Samurai is using xpath to identify elements. See Selenium2Library for more details about xpath.

See WebApp for common keywords of web applications and how to configure the local.yaml file.

Selenium2Library keywords still could be used together within this library. See Selenium2Library for more details.

Shortcuts

Add Policy Group · Add User · Capture Screenshot · Change Policy View Group · Click All Elements · Close · Close All · Close Window · Connect · Connect All · Delete Policy · Delete Policy Group · Delete User · Edit Mitigation Controller · Edit Policy · Get Mitigation List · Left Menu · Login · Logout · Make Item Map · Reconnect · Reset Capture Counter · Select Items In Table · Select Window · Set Ajax Wait · Set Capture Counter · Set Capture Format · Show Detail Mitigation · Show Policy Basic · Show Policy Detection · Show Policy Mitigation · Show Policy Monitor · Start Mitigation · Stop Mitigation · Switch

Keyword	Arguments		Docu	ımentation	
Add Policy	**policy	Adds a new Samurai policy			
		policy is a map containing the b	pelow information to create th	ne new nolic	V.
			I		
		key	meaning	mandatory	-
		name	name of the policy	yes	test001
		basic_alias	alias name of the policy		test001
		basic_port_id	another alias		avatamar
		basic_facing basic_intf_list	list of router and interface pair, separated by comma	yes	customer 10.128.18.31:xe-0/0/0.1
		basic_cidr_list	list of CIDR separate by comma		
		basic_option_filter	optinal filter		
		basic_direction	direction of the traffic (incoming or outgoing)		Incoming
		traffic_enabled	Enable traffic monitoring or not	yes	\${TRUE} or \${FALSE}
		detection_enabled	Enable detection or not	yes	\${TRUE} or \${FALSE}
		mitigation_enabled	Enable Mitigation or not	yes	\${TRUE} or \${FALSE}
		mitigation_zone_name	Name of the zone for mitigation		zone001
		mitigation_zone_prefix	Prefixes that could mitigate		1.1.1.1/32
		mitigation_thr_bps	Upper limit (bps)		800,000,000
		mitigation_thr_pps	Upper limit (pps)		54,000,000
		mitigation_auto_enabled	Enable automitgation or not		\${TRUE} or \${FALSE}
		mitigation_auto_level	Automitgation level		0:overLow 1:overMedium 2:High
		mitigation_auto_time	Automitigation detect attack time (min)		default is 15
		mitigation_mo_enabled	Using Arbor TMS MO or not	yes	\${TRUE} or \${FALSE}
		mitigation_auto_stop_enabled	Enable automitgation stop or not		\${TRUE} or \${FALSE}
		mitigation_auto_stop_level	Automitgation level		0:overLow 2:High
		mitigation_auto_stop_time	Automitigation stop detect attack time (min)		default is 15
		mitigation_device_list	Devices used for TMS, separated by comma		ArborSP-A
		mitigation_mo_name	MO name, separated by comma		OCN12(ALU)_LOOSE
		mitigation_comm_list	commna separated peer/community list		1.10(180.0.1.10)/2914:666,1.11(180.0.1.11)/2914:77
		nw_monitor_gre1	1st GRE address for NW monitor		210.0.1.1
		nw_monitor_gre2	2nd GRE address for NW monitor		210.0.1.1
		nw_monitor_ce1	1st CE address for NW monitor		210.0.1.2
		nw_monitor_ce2	2nd CE address for NW monitor		210.0.1.2

		nw_monitor_pe2	<u>1</u> 2	1st PE for NW 2nd PE for NV	V monitor (list)			020-15(118.23.176.244) 020-15(118.23.176.244)
		event_name			nessage event		info1	,
		event addr		to make address to se	nd the events		user@mail.com	
		view_group		user group that		yes	SuperGroup,test_	group 007
				this policy, se	parated by		, , , ,	· -
		Example:						
		Samurai. <u>Switch</u>	samurai-1					
		Samurai. <u>Add</u> <u>Policy</u>		DLICY_NAME}				basic_alias=\${POLICY_NAME}
				g=customer				basic_intf_list=10.128.18.31:xe- 0/0/0.1
				list=1.1.1.0/24 pled=\${TRUE}				basic_direction=incoming
				enabled=\${TRUE}	}			
			-	zone_name=test_		D		mitigation_zone_prefix=1.1.1.1/3
			-	device_list=Arbor mo_enabled=\${T		В		
			-	mo_name=N0000	-			
					80.0.1.10)/291	4:666,1.1	1(180.0.1.11)/2914:77	
			event_nam	e=test =SuperGroup				event_addr=user@mail.com
Add Policy	group_name,	Add a pass policy		J=Supercitoup				
Group	policy_list=*, limit_bps=400000000, limit_pps=2700000		e name of t k for this pa		-			olicy that should be bound to this nit_pps are the mitigation capacit
Add User	group, **user_info	privilege and poli	су		-			s following keys: name, passwor
		privilege is existe policy could be *					<i>lmin.</i> at are binded to this us	ser.
		group is the user	group. Dot	(.) means curren	t group			
		Examples:						
		Samurai. <u>Add Us</u>	er OCNDD	oS	name=user000		password=Test123456	78
				=system_admin	-	004	T. 1100 150	70
		Samurai. <u>Add Us</u>		=system admin	username=use policy=OCN11		password=Test123456	70
			ı o	, =	<u> </u>			
Capture	filename=None, extra=	Captures the curre	ent screen t	o file				
Capture Screenshot	filename=None, extra=	· .	counter for	filename if filena			n this case, the filena	me is defined by a pre-set format
•	filename=None, extra=	Using the internal	counter for <u>at</u> could be	filename if filenaused to change	the current for	mat.	n this case, the filena	me is defined by a pre-set format
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		Returned the number of deleted users
		Notes: If the policy does not exists, the system will not report any error.
		Examples:
		Samurai. Delete Policy test001 test002
Delete Policy	*group_list	Deletes policy groups
Group		See <u>Select Items In Table</u> for more detail about how to choose group_list
		Returns the number of deleted policy groups Example:
		Samurai. Delete Policy Group test_group001 test_group002
Delete User	group, *user_list	Deletes user from the user group
		group is the user group. And . means current group Returns the number of deleted users
		Examples:
		Samurai. Delete User SuperGroup user001 user002
		Samurai. <u>Delete User</u> . user002
Edit Mitigation	controller, **config	Change the setting of the mitigation control
Controller		control: name of the mitigation controller
		config: configuration need to be changed. Currently only tms_group is configurable with the following format:
		groupname1:action1,groupname2:action2. groupname is currently set TMS group name and action could be <i>click</i> , <i>check</i> or <i>uncheck</i> .
		Example:
		Samurai. Edit Mitigation Controller controller=vSP-A tms_group=Logical0_SOCN_IPv4:uncheck
Edit Policy	**policy	Edits a Samurai policy
Zuit rone,	ронсу	
Get Mitigation	status=実行中	policy contains information about the policy. See <u>Add Policy</u> for more details about policy format Gets current mitigation list
List	Status=大1J·1·	
		Return current active mitgation name, ID and the number of them
		Example:
	· · Al-no	\${MITI} \${IDS} \${NUM}= Samurai. Get Mitigation List
Left Menu	menu, locator=None, ignore_first_element=True	Chooses the left panel menu by its displayed name
	19.00.2	When locater is not null, the keyword will return a list of text attribute of all elements specified by the locator. locator could be a xpath or a predefined string.
		DE a Abatii of a prodoffino offing.
		locator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST
		locator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST
		locator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div[@id='infoareain2']/*//td[1]/a means the list of link of all elements in a 1st column of a table insides a
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		locator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div[@id='infoareain2']/*//td[1]/a means the list of link of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai. Left Menu
ogin		locator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div[@id="infoareain2"]/*//td[1]/a means the list of link of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai. Left Menu Samurai. Left Menu Samurai. Left Menu @{LIST} Samurai. Left Menu Active Mitigation //div[@id="infoareain2"]/*//td[1]/a
Login		locator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div[@id="infoareain2"]/"//td[1]/a means the list of link of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai.Left Menu Traffic Samurai.Left Menu Detection Samurai.Left Menu (Artivity) の
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Logout	xpath	locator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div[@id='infoareain2']/*//td[1]/a means the list of link of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai. Left Menu Detection Samurai. Left Menu Detection Samurai. Left Menu ポリシー管理 ②(LIST)= Samurai. Left Menu Active Mitigation //div[@id='infoareain2']/*//td[1]/a Logs-in into the application User and password is set by the template and authentication methods in the master files Logs-out the current application, the browser remains
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Logout Make Item Map Reconnect Reset Capture	xpath	locator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div[@id="infoareain2"]/*//td[1]/a means the list of link of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai.Left Menu Samurai.Left Menu Detection Samurai.Left Menu @(LIST)= Samurai.Left Menu Active Mitigation //div[@id="infoareain2"]/*//td[1]/a Logs-in into the application User and password is set by the template and authentication methods in the master files Logs-out the current application, the browser remains Makes a item/webelement defined xpath The map is a dictionary from item to the WebElement Items name found by xpath are used as keys
Logout Make Item Map Reconnect		locator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div[@id='infoareain2']*//td[1]/a means the list of //ink of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai.Left Menu Traffic Samurai.Left Menu Detection Samurai.Left Menu ポリシー管理 @{LIST}= Samurai.Left Menu Active Mitigation //div[@id='infoareain2']*//td[1]/a Logs-in into the application User and password is set by the template and authentication methods in the master files Logs-out the current application, the browser remains Makes a item/webelement defined xpath The map is a dictionary from item to the WebElement Items name found by xpath are used as keys Reconnects to the server Resets the counter of the screen capture
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Logout Make Item Map Reconnect Reset Capture Counter Select Items In		locator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //divi@id='infoareain2']**//td[1]/a means the list of //ink of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai. Left Menu Traffic Samurai. Left Menu Detection Samurai. Left Menu Reft Menu Reft Menu Active Mitigation //divi@id='infoareain2']**//td[1]/a Logs-in into the application User and password is set by the template and authentication methods in the master files Logs-out the current application, the browser remains Makes a item/webelement defined xpath The map is a dictionary from item to the WebElement Items name found by xpath are used as keys Reconnects to the server Resets the counter of the screen capture Checks items in Samurai table by xpath xpath points to the column that used as key and xpath2 is the relative xpath contains the target column. item_list is a list of item and its action that need to check. Item in the list could be a regular expression with the format re:
Logout Make Item Map Reconnect Reset Capture Counter Select Items In		locator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //divt@id="infoareain2")*///dt[1]/a means the list of //ink of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai.Left Menu Traffic S
Logout Make Item Map Reconnect Reset Capture Counter Select Items In		locator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div[@id="infoareain2")*//td[1]/a means the list of link of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai.Left Menu Traffic Samurai.Left Menu Detection Samurai.Left Menu Mr.リシー管理 @(LIST)= Samurai.Left Menu Active Mitigation //div[@id="infoareain2")*//td[1]/a Logs-in into the application User and password is set by the template and authentication methods in the master files Logs-out the current application, the browser remains Makes a item/webelement defined xpath The map is a dictionary from item to the WebElement Items name found by xpath are used as keys Reconnects to the server Resets the counter of the screen capture Checks items in Samurai table by xpath xpath points to the column that used as key and xpath2 is the relative xpath contains the target column. item_list is a list of item and its action that need to check. Item in the list could be a regular expression with the format resequence and the could be click '(default),'check or uncheck
Logout Make Item Map Reconnect Reset Capture Counter Select Items In	xpath, xpath2, *item_list	iocator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div/@id="infoareain2"/"/ld[1]/a means the list of //ink of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai.Left Menu Traffic Samurai.Left Menu Detection Samurai.Left Menu Traffic Samurai.Left Menu Traffic Samurai.Left Menu Traffic Samurai.Left Menu Traffic Samurai.Left Menu Active Mitigation //div[@id="infoareain2"]"///d[1]/a Logs-in into the application User and password is set by the template and authentication methods in the master files Logs-out the current application, the browser remains Makes a item/webelement defined xpath The map is a dictionary from item to the WebElement Items name found by xpath are used as keys Reconnects to the server Resets the counter of the screen capture Checks items in Samurai table by xpath xpath points to the column that used as key and xpath2 is the relative xpath contains the target column. item list is a list of item and its action that need to check. Item in the list could be a regular expression with the format resequal expressions action. The default action for the item could be click '(default),' check or uncheck The keyword is called with assuming that the table is already visible. Returns the tupple of all items and selected items
Logout Make Item Map Reconnect Reset Capture Counter Select Items In	xpath, xpath2, *item_list	iccator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div[@id=infoareain2]*/*//td[1]/a means the list of //ink of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai. Left Menu Traffic Samurai. Left Menu Detection Samurai. Left Menu Detection Samurai. Left Menu Art) 5 — 管理 Samurai. Left Menu Active Mitigation //div[@id=infoareain2]*/*//td[1]/a Logs-in into the application User and password is set by the template and authentication methods in the master files Logs-out the current application, the browser remains Makes a item/webelement defined xpath The map is a dictionary from item to the WebElement Items name found by xpath are used as keys Reconnects to the server Resets the counter of the screen capture Checks items in Samurai table by xpath xpath points to the column that used as key and xpath2 is the relative xpath contains the target column. item_list is a list of item and its action that need to check. Item in the list could be a regular expression with the format re: regular expression>laction. The default action for the item could be click '(default),' check or uncheck The keyword is called with assuming that the table is already visible. Returns the tupple of all items and selected items Note: Non-width-space (\u200b) will be take care by the keyword.
Logout Make Item Map Reconnect Reset Capture Counter Select Items In Table	xpath, xpath2, *item_list	iocator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div[@id="infoareain2"]*///td[1]/a means the list of //ink of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai. Left Menu
Logout Make Item Map Reconnect Reset Capture Counter Select Items In Table	xpath, xpath2, *item_list title	iocator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div/@id="infoareain2"y"//td[1]/a means the list of //ink of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai_Left Menu Traffic Samurai_Left Menu Detection Samurai_Left Menu Traffic Traf
Logout Make Item Map Reconnect Reset Capture Counter Select Items In Table Select Window Set Ajax Wait	xpath, xpath2, *item_list title wait_time=2s	iocator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div/@id="infoareain2"/"//ld[1]/a means the list of //ink of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai_Left Menu
Logout Make Item Map Reconnect Reset Capture Counter Select Items In Table	xpath, xpath2, *item_list title	iocator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div/@id="infoareain2"y"//td[1]/a means the list of //ink of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai_Left Menu Traffic Samurai_Left Menu Detection Samurai_Left Menu Traffic Traf
Logout Make Item Map Reconnect Reset Capture Counter Select Items In Table Select Window Set Ajax Wait Set Capture	xpath, xpath2, *item_list title wait_time=2s	iocator predefined strings are: MITIGATE_REALTIME, MITIGATE_LIST, DETECT_LIST For example, a xpath //div/@id="infoareain2"/"//ld[1]/a means the list of //ink of all elements in a 1st column of a table insides a div with id infoareain2. Examples: Samurai_Left Menu

		See https://docs.python.org/2/library/string.html#format-specification-mini-language for more details about the format string.		
		Examples:		
		Samurai. Set Capture Format \$(case)_%010d # \$(case) is a predefined variable		
Show Detail Mitigation	id	Shows detail information of a mitigation		
Show Policy	policy_name	Makes the virtual browser show basic setting of the policy name.		
Basic		A following Samurai. Capture Screenshot is necessary to capture the result.		
Show Policy Detection	policy_name	Shows the detction pannel of <i>policy_name</i> policy		
Show Policy	policy_name	Make the virtual browser show the mitigation setting of a policy		
Mitigation		A following Samurai. Capture Screenshot is necessary to capture the result.		
Show Policy	policy_name	Make the virtual browser show the MO setting of a policy		
Мо		Automatically expand the MO section of other devices if necessary.		
		A following Samurai. Capture Screenshot is necessary to capture the result.		
Show Policy	policy_name	Make a virtual browser show the mitigation setting of a policy		
Monitor		A following Samurai. Capture Screenshot is necessary to capture the result.		
Start Mitigation	policy, prefix,	Starts a mitigation with specific prefix		
	comment=mitigation started by RENAT, device=None,	device is used for matching real device name configured by Samurai If force is TRUE then the keyword will fail if selected device does not contain device		
	force=False	Returns mitigation id and selected arbor device		
		Example:		
		\${id} \${device}= Samurai. Start Mitigation 211.1.12.1/32 mitigation by RENAT SP-A \${TRUE}		
Stop Mitigation	id, raise_error=True	Stops a mitigation by its ID		
		The keyword will raise an error if <i>raise_error</i> is True. Otherwise it will ignore any errors.		
		Example:		
		Samurai. Stop Mitigation 700		
Switch	name	Switches the current browser to name		

Altogether 37 keywords.
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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 · Clonnect · Connect · Connect · I Detail First Mitigation · Login · Logout · Menu · Reconnect · Reset Capture Counter · Set Ajax Wait · Set Capture Counter · Set Capture Format · Show All Mitigations · Show Detail Countermeasure · Show Detail First Mitigation · Show Detail · Show

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. Capture Screenshot # samurai_000000001.png			
		Samurai. Capture Screenshot extra=_list # samurai_0000000002_list.png			
		Arbor. Capture Screenshot # arbor_000000001.png			
		Arbor. <u>Capture Screenshot</u> 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 The name of the connection will be the same of the webapp name			
Detail First 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	Logs-out the current application, the browser remains 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 Alerts	.	
		Arbor. <u>Capture</u>			
		<u>Screenshot</u>			
			order=System/Status/	Deployment Status	
		Arbor. <u>Capture</u> <u>Screenshot</u>			
			order=System/Status/ Status/Appliance Stat		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	e screen capture to	value	
Set Capture	format	Sets the format for the	screen capture file		
Format		Sets the format for the screen capture file The format does not include the default prefix .png The default format is <mod>_%010 mod could be samurai or arbor</mod>			format is <mod>_%0100</mod>
		See https://docs.pytho more details about the		.html#format-specifi	cation-mini-language for
		Examples:			
		Samurai. <u>Set Capture Format</u> \$			edefined variable
Show All		Shows all mitigations		•	
Mitigations					
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:			
- Carrottion of the Carrotte		that are listed in Arbor	-	_	list of countermeasures
		that are listed in Arbor	-	_	list of countermeasures
		that are listed in Arbor Example:	Countermeasures p \$\{ID\}=	anel Show Detail First	list of countermeasures
		that are listed in Arbor Example: \${NAME} Arbor. <u>Show Detail</u> <u>Countermeasure</u> Arbor. <u>Capture Screen</u>	Countermeasures p \${ID}= \${NAM}	Show Detail First Mitigation	list of countermeasures
		that are listed in Arbor Example: \${NAME} Arbor. <u>Show Detail</u> <u>Countermeasure</u> Arbor. <u>Capture Screet</u> Sleep	Countermeasures p \${ID}= \${NAM} nshot 10s	Show Detail First Mitigation E) DNS Malformed	
		that are listed in Arbor Example: \${NAME} Arbor.Show Detail Countermeasure Arbor.Capture Screen Sleep Arbor.Show Detail	Countermeasures p \${ID}= \${NAM} nshot 10s	Show Detail First Mitigation	НТТР
		that are listed in Arbor Example: \${NAME} Arbor.Show Detail Countermeasure Arbor.Capture Screen Sleep Arbor.Show Detail Countermeasure	\$\{ID\}=\\$\{NAM}\\$ \$\\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	Show Detail First Mitigation E) DNS Malformed	
Show Detail		that are listed in Arbor Example: \${NAME} Arbor.Show Detail Countermeasure Arbor.Capture Screen Sleep Arbor.Show Detail	\$\{ID\}= \$\{NAM}\$ \$\{NAM}\$ \$\{NAM}\$ \$\{NAM}\$ \$\{NAM}\$ \$\{NAM}\$	Show Detail First Mitigation E) DNS Malformed E) Zombie Detection	НТТР
Show Detail		that are listed in Arbor Example: \${NAME} Arbor. Show Detail Countermeasure Arbor. Capture Screen Sleep Arbor. Show Detail Countermeasure Arbor. Capture Screen Arbor. Capture Screen	\$\{ID\}= \$\{NAM}\$ \text{nshot} 10s \$\{NAM}\$ \text{nshot} 1st mitigation on the state of the st	Show Detail First Mitigation E) DNS Malformed E) Zombie Detection he list	НТТР
Show Detail First Mitigation Show Detail	search_str	that are listed in Arbor Example: \${NAME} Arbor.Show Detail Countermeasure Arbor.Capture Screen Sleep Arbor.Show Detail Countermeasure Arbor.Capture Screen Shows details about the The keyword returns the Shows detail information	\$\{ID\}= \$\{NAM}\$ \text{nshot} 10s \$\{NAM}\$ \text{nshot} 10 s \text{nshot} \text{ne 1st mitigation on the mitigation } ID \text{ and on of a mitigation by}	Show Detail First Mitigation E) DNS Malformed E) Zombie Detection he list its name its search_str	НТТР
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Show Detail First Mitigation Show Detail Mitigation Show Detail Mitigation With		that are listed in Arbor Example: \${NAME} Arbor.Show Detail Countermeasure Arbor.Capture Screen Sleep Arbor.Show Detail Countermeasure Arbor.Capture Screen Shows details about the The keyword returns the Shows detail information Note: the result could Shows details about the order is counted from the second of the second	\$\{ID\}= \$\{NAM}\$ \text{nshot} 10s \$\{NAM}\$ \text{nshot} 10 s \text{nshot} \text{ne 1st mitigation on the mitigation ID} and on of a mitigation by include multi mitigation in the order(th) mitigation in the order(th	Show Detail First Mitigation E) DNS Malformed E) Zombie Detection the list fits name fits search_str fions In in the current list	HTTP Malformed
Show Detail First Mitigation Show Detail Mitigation Show Detail Mitigation With	search_str	that are listed in Arbor Example: \${NAME} Arbor.Show Detail Countermeasure Arbor.Capture Screen Sleep Arbor.Show Detail Countermeasure Arbor.Capture Screen Shows details about the The keyword returns the Shows detail information Note: the result could Shows details about the Shows details ab	\$\{ID\}= \$\{NAM}\$ \text{nshot} 10s \$\{NAM}\$ \text{nshot} 10 s \text{nshot} \text{ne 1st mitigation on the mitigation ID} and on of a mitigation by include multi mitigation in the order(th) mitigation in the order(th	Show Detail First Mitigation E) DNS Malformed E) Zombie Detection the list fits name fits search_str fions In in the current list	HTTP Malformed
Show Detail First Mitigation Show Detail Mitigation Show Detail Mitigation With	search_str	that are listed in Arbor Example: \${NAME} Arbor.Show Detail Countermeasure Arbor.Capture Screen Sleep Arbor.Show Detail Countermeasure Arbor.Capture Screen Shows details about the The keyword returns the Shows detail information Note: the result could Shows details about the order is counted from the second of the second	\$\{ID\}= \$\{NAM}\$ \text{nshot} 10s \$\{NAM}\$ \text{nshot} 10 s \text{nshot} \text{ne 1st mitigation on the mitigation ID} and on of a mitigation by include multi mitigation in the order(th) mitigation in the order(th	Show Detail First Mitigation E) DNS Malformed E) Zombie Detection the list its name its search_str ions in the current list ins the mitigation_id	HTTP Malformed
Show Detail First Mitigation Show Detail Mitigation Show Detail Mitigation With	search_str	that are listed in Arbor Example: \${NAME} Arbor.Show Detail Countermeasure Arbor.Capture Screen Sleep Arbor.Show Detail Countermeasure Arbor.Capture Screen Shows details about the The keyword returns the Shows detail information Note: the result could Shows details about the order is counted from Example: \${NAME} Log To Console	\$\{ID\}=	Show Detail First Mitigation E) DNS Malformed E) Zombie Detection the list its name its search_str ions in the current list ins the mitigation_id	HTTP Malformed
Show Detail First Mitigation Show Detail Mitigation Show Detail Mitigation With Order	search_str	that are listed in Arbor Example: \${NAME} Arbor.Show Detail Countermeasure Arbor.Capture Screen Sleep Arbor.Show Detail Countermeasure Arbor.Capture Screen Arbor.Capture Screen Shows details about the The keyword returns the Shows detail information Note: the result could Shows details about the order is counted from Example: \${NAME}	\$\{ID\}=	Show Detail First Mitigation E) DNS Malformed E) Zombie Detection the list its name its search_str ions in the current list ins the mitigation_id	HTTP Malformed

Altogether 20 keywords.
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Tester

Library version: RENAT 0.1.10
Library scope: test suite
Named arguments: supported

Introduction

A class provides keywords for controlling testers and traffic generators.

It could load predefined traffic file, manipulate traffic items, start and stop traffic flows. It also could generate traffic reports and support QuickTest for IxNetwork.

Tester information is stored in the active local.yaml likes this:

tester:

tester01:

device: ixnet03_8009 config: vmx_20161129.ixncfg

real_port:

- description: to egde router

chassis: 10.128.32.71

card: 6 port: 11

- description: to backbone router

chassis: 10.128.32.71

card: 6

port: 9

where device is the tester defined in the master device.yaml file. If real_port does not exist, port remapping will not take place. Otherwise, port remapping will use the real_port information to reassign all existed ports and map to Ixia ports.

In this case, the order will be the order when user created the port in Ixia GUI.

Note: User can always confirm the created order by clear sorting in Ixia GUI.

Examples:

Tester. Connect All	
Tester. Switch	tester01
Tester.Load And Start Traffic	
Sleep	30s
Tester.Stop Traffic	

Time format used in this module is same with time string format of Robot Framework. For more details about this, see <u>DateTime</u> library of Robot Framework.

Note: See IxNet module, IxLoad module for details about keyword of each module.

Shortcuts

Close All · Connect · Connect All · Switch

Keywords

Keyword	Arguments	Documentation
Close All		Closes all connections
Connect	name	Connect to the tester name
Connect All		Connects to all testers
Switch	name	Switchs the current tester to name

Altogether 4 keywords.

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ixload

Library scope: global **Named arguments:** supported

Introduction

provides functions for IxLoad

To use IxLoad module, a IxLoad TCL server should be started properly.

RENAT runs a virtual IxLoad client locally in the background that connects to a Windows App server. Keywords from test case will send control messages to the client, which in turn will control the test ports.

Different to IxNetwork, an IxLoad test case usually stops within predefined time before Stop Traffic was called.

Notes: Ignore the self parameters when using those keywords.

Shortcuts

 $\textbf{C} \textbf{lose} \cdot \textbf{C} \textbf{ollect} \ \textbf{Data} \cdot \textbf{G} \textbf{et} \ \textbf{Test} \ \textbf{Report} \cdot \textbf{L} \textbf{oad} \ \textbf{Config} \cdot \textbf{Load} \ \textbf{Traffic} \cdot \textbf{S} \textbf{tart} \ \textbf{Traffic} \cdot \textbf{S} \textbf{top} \ \textbf{Traffic} \ \textbf{Traffic} \cdot \textbf{S} \textbf{top} \ \textbf{Traffic} \$

Keywords

Keyword	Arguments	Documentation
Close	self	Disconnects the current tester client
Collect Data	self, prefix=, more_file=, ignore_not_found=True	Collects all result data and save them to the current active result folder A prefix will be automatically added to the file names. Currently the follow data will be downloaded to the local machine HTTP_Server.csv HTTP Client.csv HTTP Client - Per URL.csv HTTP Server - Per URL.csv L2-3 Stats for Client Ports.csv L2-3 Stats for Server Ports.csv
		■ L2-3 Throughput Stats.csv ■ Port CPU Statistics.csv Extra files could be add by more_file which is a comma separated filename string When ignore_not_found is True, the keyword will not terminate even when the expected file is not found.
Get Test Report	self, prefix=	Get the test report(PDF) and put it into the active result folder
Load Config	self, config_name=	Loads the test traffic defined by config_name file_path is the path of the test file on the remote App server A path to a remote network drive could be use to load a config file on Renat server.
Load Traffic	self, file_path	
Start Traffic	self	Starts the test traffic
Stop Traffic	self	Stops the current running test Returns the elapsed time in seconds

Altogether 7 keywords.

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ixnet

Library scope: global **Named arguments:** supported

Introduction

provides functions for IxNetwork

To use IxNetwork module, a IxNetwork TCL server should be started properly.

RENAT will connect to the App server and control the test ports. Test files and result will be insde the RENAT server.

In order to run RENAT test case with IxLoad, the TCLServer must be activated with Administrator privileges on the Ixia App server.

Notes: Ignore the self parameters when using those keywords.

Shortcuts

Add Port · Add Quicktest · Apply Traffic · Change Frame Rate · Change Frame Rate Dynamic · Change Frame Size · Close · Collect All Data · Collect Data · Get All Test Result · Get Quicktest List · Get Quicktest Result · Get Quicktest Result · Get Test Composer Result · Get Test Report · Get Test Result · Load And Start Traffic · Load Config · Load Traffic · Loss From File · Ping · Regenerate · Reset Config · Run Quicktest · Set All Traffic Item · Set Bgp Items · Set Bgp Neighbor · Set Capture Port · Set Traffic Item · Should Be Pingable · Start Capture · Start Protocol · Start Test Composer · Start Traffic · Stop All Protocols · Stop And Save Capture · Stop Quicktest · Stop Test Composer · Stop Traffic · Wait Until Connected

Keyword	Arguments	Documentation	
Add Port	self, force=True, time_out=2m, learn_time=2m	Add ports using the information from active local config	
		 time_out is the wait time until port is connected (default is 2m) learn_time is the time waiting for arp to be learned (default is 2m) 	
		Sample of local config tester:	
		tester: device: ixnet03_8009 config: quicktest.ixncfg real_port: - chassis: 10.128.4.41 card: 4 port: 3 ip: 10.100.11.2 mask: 24 gw: 10.100.11.1 - chassis: 10.128.4.41 card: 4	
		port: 4	
		ip: 10.100.14.2 mask: 24 gw: 10.100.14.1	
Add Quicktest	self, name, test_type=rfc2544throughput, tx_mode=interleaved, clear_all=True	Create a new Quicktest with default value	
		Type could be one of following: rfc2544throughput, rfc2544frameLoss, rfc2544back2back. Use Tester. Load Config to load a customized quicktest	
		When clear_all is True, any existed quicktests will be cleared.	
		Transmit mode tx_mode takes following values: interleaved (default) or sequential. The mode should be identical with the transmit mod of the ports.	
		Notes : The keyword does not create necessary ports. It should be used with a existed configuration by Tester. <i>Load Config</i> or Tester. <i>Add Port</i> keyword.	
Apply Traffic	self, refresh=True	Applies the current traffic configuration	
		refresh: Refreshed the learned information before apply the traffic or not Note: This is a blocking command	
Change Frame	self, value, pattern=.*	Changes the frame rate	
Rate		Parameter:	
		 value: value to set. Depends on the current configuration, this could be percent line rate or bit per second etc. traffic pattern: a regular expression to identify traffic item name, default is everything `.* 	
Change Frame	self, value, pattern=.*	Changes the traffic flow rate on-fly	
Rate Dynamic	con, raise, parem	No need to stop the running traffic to change the rate	
		Parameter:	
		 value: value to set. Depend on the current configuration, this could be percent line rate or bit per second etc. 	
		■ pattern: a regular expression to identify traffic item name, default is everything .*	
Change Frame	self, type, value, pattern=.*	Changes the frame size	
~			

Size		Parameter:	
		type: could be fixed size, increment_from`,`increment_step or increment_to	
		 value: value to set traffic_pattern: a regular expression to identify traffic item name, default is everything.* 	
Close	self	Disconnects the current tester client	
Collect All Data	self, prefix=stat_	Deprecated. Use	
Collect Data	self, view, prefix=stat_	Depricated. Use <u>Get Test Result</u>	
Get All Test	self, prefix=stat	Collects all Ixia traffic data after traffic is stopped.	
Result	_	Results are CSV files that are stored in result folder. The prefix prefix is appended to the original view nam	
Get Quicktest List	self	Returns current loaded Quicktest list	
Get Quicktest	self, test_index=-1, prefix=,	Get the result.csv file from the latest Quicktests	
Result	enable_all=True	test_index is a index of the current Quicktest1 means that last one.	
Get Quicktest	self, test_index=-1	Returns the path of the newest run of a Quicktest	
Result Path		test_index is a index of the current Quicktest1 means that last one.	
Get Test Composer Result	self, result_file=composer.log	Get the result of test composer script	
Get Test Report	self,	Generates and get report of the current active test in PDF format	
	local_name=ixnet_report.pdf, enable_all=True	local_name : name of the report on local machine. Default is ixnet_report.pdf	
Get Test Result	self, view, prefix=stat_	Collects traffic data of a view and export to a CSV file in result folder	
		Currently, supported views are:	
		Port Statistics, Global Protocol Statistics, BGP Aggregated Statistics, BGP Aggregated State Counts, OSPF Aggregated Statistics, OSPF Aggregated State Counts, OSPFv3 Aggregated Statistics, OSPFv3 Aggregated Statistics, OSPFv3 Aggregated Statistics, Counts, L2-L3 Test Summary Statistics, Flow Statistics, Flow Detective, Data Plane Port Statistics, User Define Statistics, Traffic Item Statistics	
		Result were store as CSV files in result folder. If there is no valid data, view will be silently ignored	
		The prefix prefix is appended to the view name for the CSV file.	
Load And Start Traffic	self, wait_time1=10s, wait_time2=10s	Combines <u>Load Traffic</u> and <u>Start Traffic</u> to one keyword.	
Load Config	self, config_name=, wait_time=2m, wait_time2=2m, apply=True, protocol=True, force=True, wait_time3=30s	loads traffic configuration, applies and start protocol if necessary.	
		The config file name was defined in the `local.yaml which is a Ixia Network configuration file and located in the config folder of the test.	
		The keyword remap the vports to real port when data is specified in the local configuration file. For some reasons, the txMode is cleared when remapping happens. Use tx_mode to set the TxMode of the remapper ports.	
		Parameters:	
		 apply: applies traffic when True otherwise protocol: starts all protocols when True otherwise force: force to reclaim the ports when True otherwise wait_time: wait time after applying protocols wait_time2: maximum wait time befor all ports become available. In common case, this is calculated automatically so user does not need to change this value. wait_time3: default waiting time after config file is loaded (30s) More information about ports could be define in real port section like this: 	
		# tester information tester:	
		tester: device: ixnet03_8009 config: bgp.ixncfg real-port: - chassis: 10.128.4.41 card: 4 port: 7 media: fiber tx_mode: interleaved	
		Configurable port parameters ares:	
		■ tx_mode: sequential or interleaved(default)	
		media : copper or fiber (Note: no default value)	
		See Common for more details about the yaml configuration files.	
Load Traffic	self, wait_time=2m, wait_time2=2m, apply=True, protocol=True, force=True,		
	tx_mode=interleaved		

	file_name=Flow_Statistics.csv, tx_frame_i=3, frame_delta_i=5, time1_i=23, time2_i=24	The calculation should be performed when traffic is stopped. The calculation supposed traffic is configured by frame per second
Ping	self, dst_ip, src_port_index=0,	Ping from Ixia to dst_ip
	src_intf_index=0	The keyword return the output string as it is. The return could be
		- Port <portname>: ping failed: port not assigned - Response received from <sourcelp>/unknown . Sequence Number <sequencenumber> - Ping request to <destinationlp>/unknown ip failed: <genericpingerror>/<error>: <genericerror>unknown reason - Error: Couldn't find any source interface for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld <id> - Error: Couldn't find any source IP for Send Ping to <destinationlp> on <portname> ld</portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></id></portname></destinationlp></genericerror></error></genericpingerror></destinationlp></sequencenumber></sourcelp></portname>
		Parameters: src_port_index: index of Ixia port (starts from 0)
		src_intf_index: index of interface insides the port (starts from 0) Examples:
		Tester. <u>Ping</u> 1.1.1.1 0 0 Tester. <u>Ping</u> 1.1.1.1
Regenerate	self	Regenerates all flow of current traffic items
Reset Config	self	Clears current config and creates new blank config
Run Quicktest	self, test_index=0,	Runs the Quicktest and wait until it finishes
	wait_until_finish=True	Warning: it could take a long time to finish a quicktest
Set All Traffic Item	self, enabled=True	Enables/Disables all traffic items at once
Set Bgp Items	self, port_index,	Enables/Disables BGP entry by a set of port,neighbor,route_range index
	neighbor_index, route_range_index, is_enable	Parameters:
	Totalo_rango_macx, is_criable	 port_index: index of the port neighbor_index: index of the neighbor or * route_range_index: index of the route range or *
		■ is_enable: \${TRUE} or \${FALSE} Note
		Examples: Tester. Set BGP Items 0 * * \${FALSE} Tester. Set BGP Items 0 * * \${TRUE}
Set Bgp Neighbor	self, *indexes, **kwargs	Enables/Disables BGP entry by neighbor index kwargs contains following parameters:
		 indexes: is a list of index of BGP neighbor (index is started from zero) vport_index: is the target vport index enabled: TRUE or FALSE
		Examples:
		Tester.Set BGP Item 0 1 vport_index=0 enabled=\${FALSE} Tester.Set BGP Item 0 1 vport_index=1 enabled=\${TRUE}
Set Capture	self, data_mode=True,	Capture packets for follow port
Port	control_mode=True, port_index=0	port_index: is a index of current test port (start from 0) data_mode: capture data packets and save in <intf>_HW.cap file control_mode: capture controls packets and save in <intf>_SW.cap file</intf></intf>
		Note: control_mode saves all control packets and data_mode only saves data packets.
		Note: control_mode saves all control packets and data_mode only saves data packet
		Examples:
		Tester. Set Capture Port 0
Set Traffic Item	self, *items, **kwargs	Enables/Disables some traffic items items Parameters:
		■ items: a list of Ixia traffic item name
		enabled: False or True ,the mode to set traffic item to, default is True (enabled)Note: traffic item could be specified by ::<num> format. In this case the num is the order of traffic item</num>
		count from zero.
		Returns True if all items are set coordinately or otherwise Examples:
		Set Traffic Item Traffic Item 1 Traffic Item 2 Set Traffic Item @{item_list}
Should Be Pingable	self, dst_ip, src_port_index=0, src_intf_index=0	Pingetromfixiteand raffse lametrom relamental salfs ALSE} The keyword return <i>True</i> if succeeds

Start Capture	self, wait_time=30s	Start packet capture		
		Target ports are set by the configuration file or by [Set Capture] keyword		
Start Protocol	self, wait_time=1m	Starts all protocols and wait for wait_time		
		Default wait_time is 1 minute. Make sure wait_time is big engouh to start all protocols.		
Start Test	self,	Run a test composer script.		
Composer	script_name=Main_Procedure, run_num=1, wait_for_test=True,	The test composer script should be included in an Ixia Network configuration file and loaded properly with <u>Load Config</u>		
	parameter=, wait=10s	Parameters:		
		 script_name is the name of the script to run. Default value is Main_Procedure. wait_for_test: if \${TRUE} then wait until the script finishes. parameter: parameter that is passed to the script. Parameter could be in 2 formats: {{VAR1 VALUE1} {VAR2 VALUE2}} or simply as VALUE1 VALUE2. 		
		The script must prepare <i>VAR1</i> and <i>VAR2</i> properly by <i>Test parameter</i> . See Ixia Network anout composer script for more details.		
		wait: wait time before go to next keyword		
		Examples:		
		Tester. Start Test Composer parameter=XXX YYY		
		Tester. Get Test Composer Result result_file=script1.log		
		Tester. Start Test Composer parameter={{VAR1 AAA} {VAR2 BBB}}		
Start Traffic	self, wait time=30s	Tester. Get Test Composer Result result_file=script1.log		
Start Traine	Sell, Walt_time=503	Starts the current traffic settiing and wait for wait_time. Note: This is a asynchronus action. After called, the keyword finishes immediatly but it will take a while		
		before traffic starts		
		By default the keyword will wait for 30 seconds.		
Stop All Protocols	self, wait_time=30s	Stop all running protocols		
Stop And Save	self, prefix=,	Stop current capture and save the resuls to folder specified by path		
Capture	wait_until_finish=True, monitor_interval=5s	Captured files will be saved in current result folder with prefix appended in their names.		
	momor_morval=co	Examples:		
		Tester. Start Capture		
		Sleep 10s		
		Tester. Stop And Save Capture \${RESULT_FOLDER}/capture.zip		
Stop Quicktest	self, test_index=0	Stops a running test		
Stop Test Composer	self, wait=10s	Stop a running composer		
·		Do nothing when a test composer has already stopped or no composer has been prepared.		
Stop Traffic	self, stop_protocol=False, wait_time=10s	Stops the current traffic and wait for wait_time Parameters:		
 stop_protocol: if True also stops all running protocols wait_time: time to wait after apply the command 				
Wait Until Connected	self, timeout_str=5m	Waits until ports become enabled and connected		

Altogether 40 keywords.
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ixbps

Library scope: global **Named arguments:** supported

Introduction

provides functions for Ixia Breaking Point

Breaking Point testers setting is set by tester section in local.yaml . Users need to specify the physical ports used by the test by its card and port number.

Setting example:

ixbps01:
 device:ixbps01
 config: test.bpt
 real-port:
 - card: 1
 port: 0
 - card: 1

Notes: Ignore the self parameters when using those keywords. The module requires Breaking Point Python library installedd properly to work.

Shortcuts

 $\textbf{C} \textbf{leanup Tests} \cdot \textbf{C} \textbf{lose} \cdot \textbf{G} \textbf{et Card Config} \cdot \textbf{G} \textbf{et Card Mode} \cdot \textbf{G} \textbf{et Test Report} \cdot \textbf{Load Config} \cdot \textbf{S} \textbf{et Card Config} \cdot \textbf{S} \textbf{tart Test} \cdot \textbf{S} \textbf{top Test} \cdot \textbf{W} \textbf{ait Until Finish} \textbf{C} \textbf{et Card Config} \cdot \textbf{S} \textbf{et Card Config} \cdot \textbf{C} \textbf{et Card Config} \cdot \textbf{$

Keyword	Arguments	Documentation
Cleanup Tests	self	Cleans up running test and release their ports
Close	self	Closes the connection to the BP box
Get Card Config	self, slot_num	Get card configuration for slot_num
		Parameter:
		■ slot_num is all or an integer start from 1
		Result is a json formatted string contains the information for specific slot or <i>all</i> slots.
Get Card Mode	self, slot_num	Gets the mode of a specific slot
Get Test Report	self, report_name=result,	Gets and saves the test report to local disk
	format=csv	The report will be in PDF format. If export_csv is True then test results are also exported by CSV format.
Load Config	self, config_name=, force=True	Loads test configuration config_name is defined in local.yaml or specific by user in the main scenario.
Set Card Config	self, slot, action=mode,	Changes the configuration of BPS card
	param=ixload	Parameters:
		■ slot: slot number
		action: mode or perfaceparam: depending on action
		Values of param:
		■ if <i>action</i> is mode then <i>param</i> should be ixload, bp or bpl23 (BreakingPoint L2/3)
		■ if action is perface then param should be \${TRUE} or \${FALSE}
Start Test	self, test_name=None, force=True	Starts a test by its name
		The system automatically reserve the ports defined in local.yaml. The reserved ports are released when the test is stopped
		test_name is the name of the testmodel saved in the configuration. If test_name is None, the 1st testmodel will be used.
		If force is <i>True</i> then all running tests and their reserved ports will be released.
Stop Test	self, wait=5s	Stops a running test
Wait Until	self, interval=30s, timeout=30m,	Waits until the test finished or timeout
Finish	verbose=False	Notes: This is a blocking keyword

Hypervisor

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

Introduction

A module controls Hypervisors

A hypervisor is declared in local.yaml like this:

esxi information hypervisor: esxi-server: device: esxi-3-15

Notes: Currently support VMWare(Esxi) only

Shortcuts

 $\textbf{C} \ \text{apture Mks Screenshot} \cdot \textbf{C} \ \text{lick Mks} \cdot \textbf{C} \ \text{lose} \cdot \textbf{C} \ \text{lose} \cdot \textbf{C} \ \text{lose} \cdot \textbf{C} \ \text{onnect} \cdot \textbf{C} \ \text{onnect} \cdot \textbf{All} \cdot \textbf{G} \ \text{et Mks Ticket} \cdot \textbf{G} \ \text{et Vm List} \cdot \textbf{G} \ \text{et Vm Power State} \cdot \textbf{O} \ \text{pen Console} \cdot \textbf{Power Off} \cdot \textbf{Power On} \cdot \textbf{R} \ \text{eset Capture Counter} \cdot \textbf{S} \ \text{end Mks Key} \cdot \textbf{S} \ \text{et Capture Format} \cdot \textbf{S} \ \text{witch} \cdot \textbf{X} \ \text{run}$

Keywords

Keyword	Arguments	Documentation
Capture Mks Screenshot	*args, **kwargs	
Click Mks	*args, **kwargs	
Close		Closes and disconnects from a hypervisor
Close All		Closes all current opend hypervisor connection
Connect	hyper, name	Connects to a Hypervisor
Connect All	prefix=	Connect to all hypervisor listed in local config yaml
Get Mks Ticket	*args, **kwargs	
Get Vm Id	*args, **kwargs	
Get Vm List	*args, **kwargs	
Get Vm Power State	*args, **kwargs	
Open Console	*args, **kwargs	
Power Off	*args, **kwargs	
Power On	*args, **kwargs	
Reset Capture Counter	*args, **kwargs	
Send Mks Cmd	*args, **kwargs	
Send Mks Key	*args, **kwargs	
Set Capture Format	*args, **kwargs	
Switch	name	Switch the current hypervisor to a new one
Xrun	cmd, *args, **kwargs	

Altogether 19 keywords.

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vmware

Library scope: global **Named arguments:** supported

Introduction

provides function for VMware ESXI

Athough this module provides some keywords for interact with the console (WebConsole), they only suppport very primitive actions. Do not use this to accomplish complex tasks. Instead, using VChannel through a SSH/Telnet channel.

Shortcuts

Capture Mks Screenshot · Click Mks · Get Mks Ticket · Get Vm Id · Get Vm List · Get Vm Power State · Open Console · Power Off · Power On · Reset Capture Counter · Send Mks Cmd · Send Mks Key · Set Capture Format

Keyword	Arguments	Documentation				
Capture Mks self, filename=None, extra= Captures the current web console to filename						
Screenshot		If <i>filename</i> is None, the captured filename will be decided by the current format with an auto-increment counter and a extra at the end.				
		Example:				
		Hypervisor.Capture MKS # will create a file Screenshot console_000000001.png				
					# will create a file xxx.png	
		''	# will create a file console_00000000	02.png		
Click Mks	self, xoffset, yoffset	Click on the MKS console at xoffset, yoffset coordinate				
		Notes: The coordinate (0,0) is at the left corner of the console screen				
Get Mks Ticket	self, vm_name	Returns a MSK ticket for WebConsole				
Get Vm Id	self, vm_name	Returns a VMID of a VM				
Get Vm List	self	Returns current VM name list of the hypervisor				
Get Vm Power	self, vm_name	Get vm power status				
State		Return on of off				
Open Console	self, vm_name, width=None, height=None	Opens a web console for a VM vm name				
•		Returns the <i>width</i> and <i>height</i> of the console Examples:				
		·				
		Hypervisor. Set Capture Format	console_%010	0d		
		Open Console Hypervisor. Capture MKS Screensh	\${VM_NAME}			
		Send MKS Cmd	root			
		Send MKS Cmd	password	wait=10s		
		Send MKS Cmd	Is	muit 100		
		Hypervisor. Capture MKS Screensh				
		Send MKS Key	\${CTRL_L}			
		Send MKS Cmd	whoami			
		Hypervisor.Capture MKS Screensh	ot`			
Power Off	self, vm_name, graceful=True					
		If <i>graceful</i> is True, a graceful shutdown is tried before a power off. Note: if VMware tools is not install on the VM, graceful shutdown is not available				
Power On	self, vm_name	Power on a VM	, 3 -100			
Reset Capture Counter	self					
Send Mks Cmd	self, cmd, wait=2s	Sends command to current web console and wait for a while				
		By default, wait time is 2s and the keyword will automaticall add a Newline char after sending the cmd				
Send Mks Key	self, key, wait=1s	Sends key strokes to current web console				
		Special Ctrl char could be used as \${CTRL_A} to \${CTRL_Z}				
		Examples:				
	I					

		Send MKS Key \${CTRL_L}
Set Capture Format		Set console capture format
		Initialized format is 'vmware_%010d'

Altogether 13 keywords.
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