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
apollo:
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 · Convert Html To Pdf · Count Keyword · Count Keyword Line · Count Match Regexp · Create Sequence · Csv Concat · 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 · Str 2 Seq · Version · Wait

Keywords

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
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	regexp, *pattern_list	Count the number of regex found in pattern_list
		Examples:
		\${err_num}= Count Match RegExp .*error.* result/*.csv result/*.txt
Create Sequence	start, end, interval, option=float	Creates a list with number from start to end with interval
		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]		
			SV files vertically If the CSV files has header,	set has_header to \${TRI	JE}
	input_header=None, result_header=True	Examples:			
		Commmon.CS	V Concat config/data0[3,4].csv result/result2.csv	,	
			V Concat config/data0[3,4].csv result/result2.csv		
Csv Merge	src_pattern, dst_name,	Merges all CSV	files horizontally by key key from src_pattern		
	input_header=None, key=0,	input header de	fines whether the input files has header row or	not. If input header is \$	S{NULL} . the
	select_column=:, result_header=True	input_header defines whether the input files has header row or not. If input_header is \${NULL}, the keyword assume that input files have no header and automatically define columns name. When input_header is not null (default is zero), the row define by input_header will be used as header and do is counted from the next row.			
			a a string that define the output columns and ked is \${NULL}, select_column and ked is the	-	
		The result header (column names) is decided by result_header (<i>True</i> or <i>False</i>) The keyword returns False if no file is found by the pattern			
		Examples:			
		Common.CSV	config/data0[3,4].csv	result/result2.csv	
		<u>Merge</u>	or mg, author(c, r), acc		
		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	
		Common CSV	src_pattern=\${RESULT_FOLDER}/balance*.csv	Frames Rx.	
		Merge	Sic_pattern_\(\psi\) TESOLI_I OLDEN/Dalance .csv	mput_neader=φ(NOLL)	
			dst_name=\${RESULT_FOLDER}/result.csv	result_header=\${FALSE}	
			key=0	select_column=5	
		When ':' is u ':' means all th Examples: CSV Select re: CSV Select re: CSV Select re:	olumns are indexed from zero sed, the string has format: <start>:<stop> or le data, ':x' means first 'x' data sult/data05.csv result/result3.csv 0,1,2 0,1 sult/data05.csv result/result4.csv : 0,1 sult/data05.csv result/result5.csv :2 : sult/data05.csv result/result6.csv 0:3 :</stop></start>	<start>:<stop>:<step> F</step></stop></start>	or convenience,
		<u>CSV Select</u> re	sult/data05.csv result/result7.csv 0:5:2 :		
Diff File	path1, path2, newline=True	Shows difference between files Returns the diff result (multi lines) path1, path2 are absolute paths.			
Err	msg	Prints error msg to console			
Error Line Should Not Be Bigger Than	num, *pattern_list	Checks whether the number of lines that contains error be less than a number			
Error Should Not Be Bigger Than	num, *pattern_list	Checks whether the number of error be less than a number			
Explicit Run		skip the test cas	e if global_variable RUN_ME is not defined		
		Sample scenario 00. Cabling Common. Expli			
		Log To Consol		est case <i>\${FORCF}</i> need	ds declared
		globally run.sh ->			
File Md5	path	Returns MD5 has	sh of a file		
		path is an absol	ute path		
Fold Str	str	Folds a string by adding Non-Width-Space char (0x200b) at 6th char			
	I .				
Follow Syslog	pattern, log_file_name=syslog-trap.log,	Pauses the exec	cution and wait for the pattern is matched if the	e file log_file name locate	ed in the current

		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 Stop 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 Folder		Returns current result folder name. Default is result in current test case. 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		
GEL TEST DOTTES				
Is Stable	ass threshold paraentile=90	Notes: Device number could less than node number Checks if the value acqueres is stable or not		
Keyword Line	seq, threshold, percentile=90	Checks if the value sequence is stable or not		
Should Not Be Bigger Than	num, keyword, *pattern_list	Checks whether the number of line containing the keyword be less than a number		
Keyword Should Not Be Bigger Than	num, keyword, *pattern_list	Checks whether the number of keyword be less than a number		
Load Plugin		Load plugin in renat/plugin folder		
Log	msg, level=1	Logs msg to the current log file (not console)		
		The msg will logged only if the level is bigger than the global level \${DEBUG} which could be defined at runtime. If \${DEBUG} is not defined, it will be considered as the default level as 1.		
		Examples:		
		Common. <u>Log</u> XXX # this always be logged Common. <u>Log</u> AAA level=2 # this will not be logged with common run.sh		
		Common. <u>Log</u> 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		
· 0: masla		index, border are table attributes		
Log To Console	msg, level=1	Logs a message to console		
		See Common. Print for more details about debug level		
Loop For Node Tag	var, tags, *keywords	Repeatly executes RF keyword for nodes that has tag tags		
lay		multi tags are separated by : keywords has same meaning with keywords used by <i>Run Keywords</i> of RobotFramework (keyword and its arguments are separated by AND with the others.		
		Example:		
		Loop For Node Tag \\${node} tag1		
		Switch \\${node} AND		
		Cmd show system user AND Cmd show system uptime		
**4 E		Note: \$ in variable name must be escaped		
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:		
		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		
		mib: mib11.txt Default value is defined by mib keyword from global config/snmp-template.yaml for the type of the node		

Mode With All			\${mib}= Common. <u>MlB For Node</u> vmx11		
Tag was defined like this in local yami vinst !: vinst !: sap sap	Node With Attr	attr_name, value	Returns a list of nodes which have attribute attr_name with value value		
Version Vers	Node With Tag	*tag_list			
Returns list of node from local yami that does not has ANY tags defined by lag list Tag was defined like this in local yami ymax11 device: ymm11 device: ymm11 device: ymm21 device: ymm11 device: ymm21 device: ymm21 device: ymm32 dev			vmx11: device: vmx11 snmp_polling: yes tag: - tag1 - tag2 Examples:		
Tag was defined like this in local yam! wast 1:	Node Without	*tag list			
Pause Pause		tag_not			
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 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 s[RENAT_BATCH] was defined, the keyword will print out the message and in running without pausing.			vmx11: device:vmx11 snmp_polling:yes tag: - tag1 - tag2		
In case of error_on_timeout=True, default_input= 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 k running without pausing.			\${test3}= Common.Node Without Tag tag1 tag3		
Common_Pause Waiting 10s error_on_timeout-\$(TRUE) default input	Pause	_	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		
Random Name base, a=0, b=99			Common. Pause Waiting 10s error_on_timeout=\${TRUE} default input		
Example: \$[FOLDER]= Bandom Name capture %05d 0 99		_	Ping a node until it gets response. Then wait for more wait_str Default extra option is -c3		
Number Renat Version Returns RENAT version string Set Multi Item Variable *vars Set multiple variables to be suite variable at the same time Suite variables (or item variable) could be access anywhere in all the item scenario. Set Result Folder *vars Set the result folder to folder and return the old result folder. The result folder contains all output if from the test likes tester ouput, config file *volder 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 0775 Note: Result folder should be set at the begining of the test. Changing result folder only has effect comming connection Slack *msg, channel=#automation_dev, user=renat, host=10.128.3.103:4713 Str 2 Seq *str_index, size Returns a sequence from string format Samples: *str2Seq : 5 # (0.1,2,3,4) *str2Seq : 5 # (0.1,2,3,4) *str2Seq : 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.	Random Name	base, a=0, b=99	Example:		
Set Multi Item Variable Set Multiple variables to be suite variable at the same time Suite variables (or item variable) could be access anywhere in all the item scenario. Set Result Folder Set Set he result folder to folder and return the old result folder. The result folder contains all output if 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 0775 Note: Result folder should be set at the begining of the test. Changing result folder only has effect comming connection Slack msg, channel=#automation_dev, user=renat, host=10.128.3.103.4713 Post a message to Slack Str 2 Seq str_index, size Returns a sequence from string format Samples: Str2Seq : 5 # (0.1) Str2Seq : 5 # (0.1) Str2Seq : 5 # (0.1) Str2Seq : 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.		a=0, b=99	Returns a random number between [a,b]		
Suite variables (or item variable) could be access anywhere in all the item scenario. Set Result Folder folder folder Sets the result folder to folder and return the old result folder. The result folder contains all output if from the test likes tester output, 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 0775 Note: Result folder should be set at the begining of the test. Changing result folder only has effect comming connection Post a message to Slack Str 2 Seq str_index, size Returns a sequence from string format Samples: Str2Seq : 5 # (0,1,2,3,4) Str2Seq : 5 # (0,1,2,3,4) Str2Seq : 5 # (0,1,2,3,4) Str2Seq : 5 # (0,2,4) 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.	Renat Version		Returns RENAT version string		
Suite variables (or item variable) could be access anywhere in all the item scenario. Set Result folder to folder and return the old result folder. The result folder contains all output if 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 0775 Note: Result folder should be set at the begining of the test. Changing result folder only has effect comming connection Slack		*vars	Set multiple varibles to be <i>suite variable</i> at the same time		
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 0775 Note: Result folder should be set at the begining of the test. Changing result folder only has effect comming connection Post a message to Slack Str 2 Seq str_index, size Returns a sequence from string format Samples: Str2Seq :: 5 # (0,1,2,3,4) Str2Seq :: 5 # (0,1,2,3,4) Str2Seq :: 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.			Suite variables (or item variable) could be access anywhere in all the item scenario.		
Note: Result folder should be set at the begining of the test. Changing result folder only has effect comming connection Slack		folder	from the test likes tester ouput, config file folder is a folder name that under current test case folder		
comming connection Slack					
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.					
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)	Slack		Post a message to Slack		
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 for wait-time and display the proress bar wait_time used RF DateTime format.	Str 2 Seq	str_index, size	Returns a sequence from string format		
Wait wait_time, size=10 Waits for wait-time and display the proress bar wait_time used RF DateTime format.			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)		
wait_time used RF DateTime format.			Returns the current version of RENAT		
Common. <u>Wait</u> wait_time=30s size=10	Wait	wait_time, size=10	wait_time used RF DateTime format. Examples:		