VChannel

Library version: RENAT 0.1.8
Library scope: test suite
Named 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.

Table of Contents

- <u>Device, Node and Channel</u>
- 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 <u>local.yaml</u> 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 · Cond · Cmd · Cmd · Connect · Connect · Close · Close · Channel · Get Channel · Get Channel · Get Channel · Connect · Connect

Keywords

Keyword	Arguments	Documentation		
Change Log	log_file, mode=w	Stops current log file and create a new log file.		
		Every log from that point will be saved to the new log file 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. <u>Change Prompt</u>	6
		VChannel. <u>Cmd</u>	start shell	
		VChannel. <u>Cmd</u>	Is	
		VChannel. Change Prompt	\${prompt}	

Close		Closes current connection and reset the channel name		
Close All		Closes all current sessions and flush out all log files.		
		Current node name was reset to None		
Cmd	command, prompt=, match_err=	Executes a command and wait until for the prompt.		
	(unknown command. syntax error, expecting <command/> .)	This is a blocking keyword. Execution of the test case will be postponed until the promappears. If prompt is a null string (default), its value is defined in the ./config/template.		
		Output will be automatically logged to the channel current log file.		
		See Common for details about the config files.		
Cmd Yesno	cmd, ans=yes, question=? [yes,no]	Executes a cmd, waits for question and answers that by ans		
Connect	node, name, log_file, timeout=20m,			
23000	w=80, h=32, mode=w	Login information is automatically extracted from yaml configuration. By defaullt a virtu 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 the current result folder of the test case. This log file will contain any command input/content 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.		
Oomicot An	pronx-	·		
		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		
Flush All				
Get Channel	name	Returns a channel by its name		
Get Channels		Returns all current vchannel instances		
Get Current Channel		Returns the current active channel		
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 Separator	sep=	Set a separator between the log of read, write or cmd keywords		
Start Screen		Starts the screen mode.		
Mode		In the screen mode, the output is just the same with the real terminal. It means that an real-time application likes top will be captured as-is. Consecutive <u>read</u> from this VChar		
Stop Screen		instance may produce redundancy ouput.		
Mode		Stops the screen mode and returns to normal 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 tin		
		Examples:		
		VChannel. <u>Switch</u> vmx12		
Write	str_cmd, str_wait=1s,	Sends str_cmd to the target node and return after str_wait time.		
	start_screen_mode=False	If start_screen_mode is True, the channel will be shifted to Screen Mode. Default value 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 the log file.		
		In screen Mode, if it is necessary you need to add the new line char by your own and 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>}

Returns the output after writing the command the the channel.

Notes: This is a non-blocking command.

Examples:

VChannel. Write	monitor interface traffic	$start_screen_mode=\$\{TRUE\}$
VChannel. Write	\${CTRL_C}	# simulates Ctrl-C

Altogether 20 keywords.
Generated by <u>Libdoc</u> on 2018-04-13 09:34:18.

