

Logger

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

Introduction

Provides advanced logging functions. Every [Logger](#) instance has one [VChannel](#) object and the is synchronized with the current active [VChannel](#).

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

Altogether 3 keywords.

Generated by [Libdoc](#) on 2018-09-29 10:52:58.

