ixload

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

Introduction

provides functions for IxLoad

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

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

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.

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

Q