# **Tester**

Library version: RENAT 0.1.13
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 . The syntax is slightly different depending on the tester platform. Below is sample for IxNetwork.

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 <a href="IxNet module">IxNet module</a>, <a href="IxNet module">IxLoad module</a> 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.

Generated by Libdoc on 2019-02-19 13:08:48.

