avaproxy

Library scope: global
Named arguments: supported

Introduction

Provides Spirent Avalance keywords

Table of Contents

- Usage
- Test Result
- Keywords

Usage

The module need to be used with a AVA proxy server with topology looks like this:

this module <=> AVA proxy server (32bit) <=> AVA 32bit library <=> AVA hardware

SPF test files should be exported from AVA GUI.

Sample local.yaml setting for AVA

The device ava01 is define as below in global device.yaml:

```
ava01:
type: avaproxy
description: a AVA proxy (32bit)
license-server: 10.128.64.222
ip: 10.128.64.104
port: 5001
```

Note: the license-server field is optional.

and the account is define in auth.yaml under avaproxy section

```
avaproxy:
user: admin
```

Test Result

The AVA result is collected and save into the foler *ava* under current active *result* folder. The merged resuls for client/server is a XML file as *ava/result/merged/results.xml*.

Some predefined stylesheets are provided under tools/xslt folder and could be use to reformat this result like belows samples:

Common.Convert	\${RENAT_PATH}/tools/xslt/merged2html.xls	\${CURDIR}/\${RESULT_FOLDER}/ava/merged/results.xml	\${CURDIR}/\${RESULT_FOLDER}/ava_merged.html
Common.Convert XML	\${RENAT_PATH}/tools/xslt/merged2csv.xls	\${CURDIR}/\${RESULT_FOLDER}/ava/merged/results.xml	\${CURDIR}/\${RESULT_FOLDER}/ava_merged.csv

Note: AVA proxy server is not a part of Spirent solutions.

Shortcuts

Close · Get Test Result · Load Config · Start Test

Keywords

Keyword	Arguments	Documentation	
Close	self	Disconnect to the remote server	
Get Test Result	self, name=ava	Get test result folder	
		The resuls will be saved under <i>current result</i> folder with the name <i>name</i>	
Load Config	self, config_name=	Loads the SPF config file and reseres necessary port	
Start Test	self, trial=0, timeout=5m	Starts the test and wait until it finishes or timeout	

Generated by Libdoc on 2019-03-31 15:26:39.