ixbps

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

Introduction

provides functions for Ixia Breaking Point

Breaking Point testers setting is set by tester section in local.yaml. Users need to specify the physical ports used by the test by its card and port number.

Setting example:

ixbps01:
device: ixbps01
config: test.bpt
real-port:
- card: 1
port: 0
- card: 1

Notes: Ignore the self parameters when using those keywords. The module requires Breaking Point Python library installedd properly to work.

Shortcuts

 $\textbf{C} \textbf{leanup Tests} \cdot \textbf{C} \textbf{lose} \cdot \textbf{G} \textbf{et Card Config} \cdot \textbf{G} \textbf{et Card Mode} \cdot \textbf{G} \textbf{et Test Report} \cdot \textbf{Load Config} \cdot \textbf{S} \textbf{et Card Config} \cdot \textbf{S} \textbf{tart Test} \cdot \textbf{S} \textbf{top Test} \cdot \textbf{W} \textbf{ait Until Finish} \textbf{C} \textbf{et Card Config} \cdot \textbf{S} \textbf{et Card Config} \cdot \textbf{C} \textbf{et Card Config} \cdot \textbf{$

Keywords

Keyword	Arguments	Documentation
Cleanup Tests	self	Cleans up running test and release their ports
Close	self	Closes the connection to the BP box
Get Card Config	self, slot_num	Get card configuration for slot_num
		Parameter:
		■ slot_num is all or an integer start from 1
		Result is a json formatted string contains the information for specific slot or <i>all</i> slots.
Get Card Mode	self, slot_num	Gets the mode of a specific slot
Get Test Report	self, report_name=result, format=csv	Gets and saves the test report to local disk
		The report will be in PDF format. If export_csv is True then test results are also exported by CSV format.
Load Config	self, config_name=, force=True	Loads test configuration config_name is defined in local.yaml or specific by user in the main scenario.
Set Card Config	self, slot, action=mode, param=ixload	Changes the configuration of BPS card
		Parameters:
		■ slot: slot number
		action: mode or perfaceparam: depending on action
		Values of param:
		■ if action is mode then param should be ixload, bp or bpl23 (BreakingPoint L2/3)
		if action is perface then param should be \${TRUE} or \${FALSE}
Start Test	self, test_name=None, force=True	Starts a test by its name
		The system automatically reserve the ports defined in local.yaml. The reserved ports are released when the test is stopped
		test_name is the name of the testmodel saved in the configuration. If test_name is <i>None</i> , the 1st testmodel will be used.
		If force is <i>True</i> then all running tests and their reserved ports will be released.
Stop Test	self, wait=5s	Stops a running test
Wait Until Finish	self, interval=30s, timeout=30m, verbose=False	Waits until the test finished or timeout
		Notes: This is a blocking keyword