## 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
 port: 1

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

## **Shortcuts**

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

## Keywords

Keyword	Arguments	Documentation
Close	self	Closes the connection to the BP box
Get Test Report	self, report_name=result	Gets and saves the test report to local disk
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.
Start Test	self, test_name, 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
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

Altogether 6 keywords.

Generated by <u>Libdoc</u> on 2018-09-11 15:09:02.

Q