OpticalSwitch

Library version:RENAT 0.1.11Library scope:test suiteNamed arguments:supported

Introduction

A library provides control for L1 Optical Switch

Unlike other device, there is no Switch keywork with optical switch. Usually user only need to care about the interfaces not the ports of the switches.

Shortcuts

 $\textbf{A} \texttt{d} d \cdot \textbf{C} \texttt{lear} \ \texttt{By} \ \texttt{File} \cdot \textbf{C} \texttt{lose} \ \texttt{All} \cdot \textbf{C} \texttt{onnect} \ \texttt{All} \cdot \textbf{D} \texttt{elete} \cdot \textbf{G} \texttt{et} \ \texttt{Connection} \ \texttt{Info} \cdot \textbf{L} \texttt{oad} \ \texttt{From} \ \texttt{File} \cdot \textbf{S} \texttt{ave} \ \texttt{To} \ \texttt{File} \cdot \textbf{S} \texttt{oad} \ \texttt{From} \ \texttt{File} \cdot \textbf{S} \texttt{oad} \ \texttt{From} \ \texttt{File} \cdot \textbf{S} \texttt{oad} \ \texttt{oad} \ \texttt{From} \ \texttt{File} \cdot \textbf{S} \texttt{oad} \ \texttt{oad} \$

Keywords

Keyword	Arguments	Documentation
Add	dev1, intf1, dev2, intf2, direction=bi, force=False	Adds a connection. See details in each module help
Clear By File	file_name=, comment=#	Clears all x-connections defined in the connection file
		Default connection file is defined in optic/connection of config/local.yaml
Close All		Close all connections
Connect All		Connect to all L1 switch and read all neccesary information
Delete	dev1, intf1, dev2, intf2, direction=bi, force=False	Deletes a connection. See details in each module help
Get Connection Info	dev, intf	Returns connection information. See details in each module help.
Load From File	file_name=, force=True, comment=#	Loads the connection file and set the connections
		filename is the name of the connection file under the current config folder. If filename is empty, the value of optic/connection from config/local.yaml will be used.
		The connection file supports jinja2 template language. Besides, # is the default comment char which could be changed
		The format of connection file follows:
		 each connection is described by 1 line source and destination are separated by `- or > , which mean `bidirection or unidirection (unidirection connects source tx to destrx
		Connection file sample:
		device1:port1 - device2:port2 device1:port3 > device2:port
		Examples:
		OpticalSwitch. <u>Load From File</u> OpticalSwitch. <u>Load From File</u> save1.conn
Save To File	file_name	Saves the current connection of all devices in this test.
		By default, all interfaces of the devices are save. If a connection file is given, only interfaces specified in the connection file are saved
		Examples:
		OpticalSwitch. Save To File save 1.conn

Altogether 8 keywords.
Generated by <u>Libdoc</u> on 2018-12-02 19:41:49.

Q