${\bf RobotFramework_Test suites}$

v. 0.2.2

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Introduction

RobotFramework_Testsuites
!!! add introduction - if wanted !!

Description

The RobotFramework AIO test suites management: TO BE CONTINUED

CConfig.py

3.1 Class: dotdict

RobotFramework_Testsuites.Config.CConfig

3.2 Class: CConfig

RobotFramework_Testsuites.Config.CConfig

Defines the properties of configuration Holds the identified config files. Level is highest priority, Level is lowest priority.

(remaining content needs to be fixed and restored)

3.2.1 Method: loadCfg

3.2.2 Method: updateCfg

staticmethod updateParams: This method updates preprocessor, global or local params base on ROBFW local config or any json config file according to purpose of specific testsuite.

Args: sUpdateCfgFile: str

Returns: None

3.2.3 Method: verifyRbfwVersion

Validate the current robotframework version with maximum and minimum version (if provided in the configuration file). In case the current version is not between min and max version, then the execution of testsuite is terminated with "unknown" state Method: bValidateMinVersion -------

Validate current version with required minimun version. Method: bValidateMaxVersion ------

Validate current version with required maximun version. Method: bValidateSubVersion -----

Validate the format of provided sub version and parse it into sub tuple for version comparision. Method: tupleVersion

Return a tuple which contains the (major, minor, patch) version.

(remaining content needs to be fixed and restored)

3.2.4 Method: versioncontrol_error

Wrapper version control error log: Log error message of version control due to reason and set to unknown state. reason can only be "conflict_min", "conflict_max" and "wrong_minmax".

COnFailureHandle.py

4.1 Class: COnFailureHandle

RobotFramework_Testsuites.Keywords.COnFailureHandle

4.1.1 Method: is_noney

 ${\bf 4.1.2} \quad {\bf Method: \ register_keyword_run_on_failure}$

TBD

CSetup.py

5.1 Class: CSetupKeywords

RobotFramework_Testsuites.Keywords.CSetup

Definition setup keywords Method: testsuite_setup -----

5.1.1 Method: testsuite_teardown

5.1.2 Method: testcase_setup

5.1.3 Method: testcase_teardown

5.1.4 Method: update_config

5.2 Class: CGeneralKeywords

RobotFramework_Testsuites.Keywords.CSetup

Definition setup keywords Method: get_config -----

oConfigParams: is the dictionary consist of some configuration params which are return to user from get_config_params keyword Method: load_json ------

CStruct.py

6.1 Class: CStruct

RobotFramework_Testsuites.Utils.CStruct

Constructor __init__ creates the given attributes dynamically at runtime.

Args:

Attributes to be created with the initial value

Returns:

Accessible attributes

Event.py

7.1 Class: Event

RobotFramework_Testsuites.Utils/Events.Event

7.1.1 Method: trigger

ScopeEvent.py

8.1 Class: ScopeEvent

RobotFramework_Testsuites.Utils/Events.ScopeEvent

8.1.1 Method: trigger

8.2 Class: ScopeStart

RobotFramework_Testsuites.Utils/Events.ScopeEvent

8.3 Class: ScopeEnd

RobotFramework_Testsuites.Utils/Events.ScopeEvent

$_$ init $_$.py

9.1 Function: on

9.2 Function: dispatch

9.3 Function: register_event

LibListener.py

10.1 Class: LibListener

RobotFramework_Testsuites.Utils.LibListener

Define some hook methods

$_$ init $_$.py

11.1 Class: RobotFramework_Testsuites

RobotFramework_Testsuites.__init__

RobotFramework_Testsuites is the Bosch testing library for Robot Framework. RobotFramework_Testsuites control peripheral devices, tools and target under testing. Method: run_keyword -------

11.1.1 Method: get_keyword_tags

11.1.2 Method: get_keyword_documentation

11.1.3 Method: failure_occurred

11.2 Class: CTestsuitesCfg

RobotFramework_Testsuites.__init__

version.py

12.1 Function: robfwaio_version

Return testsuitemanagement version as Robot framework AIO version

Appendix

About this package:

Table 13.1: Package setup

Setup parameter	Value	
Name	RobotFramework_Testsuites	
Version	0.2.2	
Date	18.07.2022	
Description	Functionality to manage RobotFramework testsuites	
Package URL	robotframework-testsuitesmanagement	
Author	Mai Dinh Nam Son	
Email	son.maidinhnam@vn.bosch.com	
Language	Programming Language :: Python :: 3	
License	License :: OSI Approved :: Apache Software License	
OS	Operating System :: OS Independent	
Python required	>=3.0	
Development status	Development Status :: 4 - Beta	
Intended audience	Intended Audience :: Developers	
Topic	Topic :: Software Development	

History

0.1.0	06/2022
Initial version	on

 ${\bf Robot Framework_Test suites.pdf}$

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