RobotLog2DB

v. 1.3.4

Tran Duy Ngoan

13.03.2023

CONTENTS

Contents

1	Intr	oducti	ion	1
2	Des	criptic	on	2
	2.1	Get R	obot Framework XML result	2
		2.1.1	Robot Framework Testcase Settings	2
		2.1.2	Sample Robot Framework Testcase	3
		2.1.3	Execute Robot Framework Testcase(s) to get result file	4
	2.2	Tool f	eatures	5
		2.2.1	Usage	5
		2.2.2	Verify provided arguments	5
		2.2.3	Searching *.xml result file(s)	6
		2.2.4	Handle missing information	6
		2.2.5	Append to existing execution result	8
	2.3	Displa	ay on WebApp	10
3	CD	ataBas	se.py	11
	3.1	Class:	CDataBase	11
		3.1.1	Method: connect	11
		3.1.2	Method: disconnect	12
		3.1.3	Method: cleanAllTables	12
		3.1.4	Method: sCreateNewTestResult	12
		3.1.5	Method: nCreateNewFile	13
		3.1.6	Method: vCreateNewHeader	14
		3.1.7	Method: nCreateNewSingleTestCase	16
		3.1.8	Method: nCreateNewTestCase	17
		3.1.9	Method: vCreateTags	18
		3.1.10	Method: vSetCategory	18
		3.1.11	Method: vUpdateStartEndTime	19
		3.1.12	Method: arGetCategories	19
			Method: vCreateAbortReason	19
		3.1.14	Method: vCreateReanimation	20
		3.1.15	Method: vCreateCCRdata	20
			Method: vFinishTestResult	20
			Method: vUpdateEvtbls	20
			Method: vUpdateEvtbl	21
			Method: vEnableForeignKeyCheck	21
			Method: sGetLatestFileID	21

CONTENTS

		3.1.21 Method: vUpdateFileEndTime	21
		3.1.22 Method: vUpdateResultEndTime	$\frac{21}{22}$
		3.1.23 Method: bExistingResultID	22
		3.1.24 Method: arGetProjectVersionSWByID	22
4	robo	m ptlog 2db.py	23
	4.1	Function: collect_xml_result_files	23
	4.2	Function: validate_xml_result	23
	4.3	Function: is_valid_uuid	24
	4.4	Function: is_valid_config	24
	4.5	Function: get_from_tags	25
	4.6	Function: get_branch_from_swversion	25
	4.7	Function: format_time	25
	4.8	Function: process_suite_metadata	26
	4.9	Function: process_metadata	26
	4.10	Function: process_suite	26
	4.11	Function: process_test	27
	4.12	Function: process_config_file	27
	4.13	Function: normalize_path	28
	4.14	Function: RobotLog2DB	28
	4.15	Class: Logger	29
		4.15.1 Method: config	29
		4.15.2 Method: log	30
		4.15.3 Method: log_warning	30
		4.15.4 Method: log_error	30
5	App	pendix	31
3	Hiet	tory.	22

Chapter 1

Introduction

RobotLog2DB tool helps to import robot *output.xml* result file(s) to TestResultWebApp's database for presenting an overview about the execution and detail of each test result.

In order to display the Robot Framework results on TestResultWebApp Dashboard properly, Robot testcase need to give some required information for management such as project/variant, software version, component, ...

Therefore, Metadata and [Tags] are used to provide that information to output.xml result which is used for importing data to WebApp.

However, you can also provide required information as arguments when executing RobotLog2DB tool.

Chapter 2

Description

2.1 Get Robot Framework XML result

Hint

In case you have already had the Robot Framework *.xml result file(s), you can skip this section and move to Tool features section to get what this tool can do with your *.xml file(s).

However, you can also refer this section to understand the definitions of Robot Framework Metadata information and their reflections when importing to TestResultWebApp's database.

In order to get the Robot Framework *.xml result file(s), we need to execute the Robot testcase first, the below settings is recommended for Robot testcase. So that the generated *.xml result file will contains all required information when displaying on TestResultWebApp.

2.1.1 Robot Framework Testcase Settings

Hint

The below document is common Robot Framework Testcase Settings before execution. So that, the generated *.xml result file will contain all required information for importing to TestResultWebApp's database.

However, we suppose to use RobotFramework AIO with $RobotFramework_Testsuites$ library for executing Robot testcase(s).

It will help to define the below Metadata information implicitly within the Suite Setup bases on your environment and configuration in *.json file:

- project
- version_sw
- version_hw
- version_test
- machine
- tester
- testtool

So that, you do not need to define these Metadata in your Robot test case.

For the whole test execution:

• Project/Variant

Metadata project \${Project_name}

• Versions

```
Metadata version_hw ${Software_version}

Metadata version_hw ${Hardware_version}

Metadata version_test ${Test_version}
```

For the Suite/File information:

• Description/Documentation

```
Documentation ${Suite_description}
```

• Author

```
Metadata author ${Author_name}
```

• Component

```
Metadata component ${Component_name}
```

• Test Tool - Test framework and Python version, e.g Robot Framework 3.2rc2 (Python 3.9.0 on win32)

```
Metadata testtool ${Test_tool}
```

• Test Machine

```
Metadata machine %{COMPUTERNAME}
```

• Tester

```
Metadata tester %{USER}
```

For test case information:

• Issue ID

```
[Tags] ISSUE-${ISSUE_ID}
```

• Testcase ID

```
[Tags] TCID-${TC_ID}
```

• Requirement ID

```
[Tags] FID-${REQ_ID}
```

2.1.2 Sample Robot Framework Testcase

Sample Robot Framework testcase with the neccessary information for importing to TestResultWebApp's database:

```
*** Settings ***
# Test execution level
Metadata project
                        ROBFW
                                           # Project/Variant
Metadata version_sw
                         SW_VERSION_0.1
                                           # Software version
Metadata version_hw
                        HW_VERSION_0.1
                                           # Hardware version
Metadata version_test TEST_VERSION_0.1 # Test version
# File/Suite level
Documentation
                         This is description for robot test file
Metadata author
                         Tran Duy Ngoan (RBVH/ECM1)
```

```
Metadata
                          Import_Tools
           component
Metadata
                          Robot Framework 3.2rc2 (Python 3.9.0 on win32)
           testtool
Metadata
           machine
                          % { COMPUTERNAME }
Metadata
           tester
                          %{USER}
*** Test Cases ***
Testcase 01
   [Tags] ISSUE-001 TCID-1001
                                    FID-112
                                              FID-111
            This is Testcase 01
   Log
Testcase 02
           ISSUE-RTC-003
                           TCID-1002
                                        FID-113
   [Tags]
            This is Testcase 01
```

Listing 2.1: Sample Robot Framework testcase

!

Hint

Above highlighted Metadata definitions are not required when using RobotFramework AIO. RobotFramework_Testsuites library will handle these definitions within Suite Setup .

2.1.3 Execute Robot Framework Testcase(s) to get result file

Now, execute your Robot testcase(s) with your IDE or using command line to get the Robot result file

```
robot your_testcases.robot
```

Or with python module

```
python -m robot your_testcases.robot
```

The default name of Robot result file is *output.xml*. Its filename can be changed by specifying other filename with argument | --output (-0) | when executing Robot testcase(s)

```
robot your_testcases.robot --output path/to/robot_result.xml
```

2.2 Tool features

After getting the Robot Framework *.xml result file(s), you can use the **RobotLog2DB** tool to import them into TestResultWebApp's database.

Its usage and enhance features are described as below.

2.2.1 Usage

Use below command to get tools's usage:

```
RobotLog2DB -h
```

The tool's usage should be showed as below:

```
usage: RobotLog2DB (RobotXMLResult to TestResultWebApp importer) [-h] [-v]
                   [--recursive] [--dryrun] [--append] [--UUID UUID]
                   [--variant VARIANT] [--versions VERSIONS] [--config CONFIG]
                   resultxmlfile server user password database
RobotLog2DB imports XML result files (default: output.xml) generated by the Robot Framework
                     into a WebApp database.
positional arguments:
                     absolute or relative path to the result file or directory of result
resultxmlfile
                     files to be imported.
                     server which hosts the database (IP or URL).
server
                     user for database login.
user
password
                     password for database login.
database
                     database schema for database login.
optional arguments:
-h, --help
                    show this help message and exit
-v, --version
                     version of the RobotLog2DB importer.
--recursive
                     if set, then the path is searched recursively for output files to be
                     imported.
                     if set, then verify all input arguments (includes DB connection) and
--dryrun
                     show what would be done.
                     is used in combination with --UUID UUID.If set, allow to append new
--append
                     result(s) to existing execution result UUID in --UUID argument.
--UUID UUID
                     UUID used to identify the import and version ID on webapp.
                     If not provided RobotLog2DB will generate an UUID for the whole import.
--variant VARIANT
                     variant name to be set for this import.
--versions VERSIONS metadata: Versions (Software; Hardware; Test) to be set for this import
                     (semicolon separated).
--config CONFIG
                     configuration json file for component mapping information.
```

As above instruction, **RobotLog2DB** tool requires 5 positional arguments which contains all required information for inporting.

The below command is simple usage with all required arguments to import robot results into TestResultWebApp's database:

```
RobotLog2DB output.xml localhost db_user db_pw db_name
```

Besides the executable file RobotLog2DB you can also run tool as a Python module

```
python -m RobotLog2DB output.xml localhost db_user db_pw db_name
```

Beside the required arguments, there are optional arguments which provides some enhance features as the following sections.

2.2.2 Verify provided arguments

Sometimes, we just want to validate the *.xml and database connection without changing anything in the database, the optional argument --dryrun can be used in this case.

When executing in dryrun mode, **RobotLog2DB** will:

- Verify the provided Robot Framework *.xml result file is valid or not.
- Verify the database connection with provided credential.
- Verify other information which given in optional arguments.
- Just print all test cases will be imported without touching database.

This feature will helps you to ensure that there is no error when executing **RobotLog2DB** tool (normal mode) to create new record(s) and update TestResultWebApp's database.

2.2.3 Searching *.xml result file(s)

RobotLog2DB accepts the first arugment resultxmlfile can be a single file or the folder that contains multiple result files.

When the folder is used, **RobotLog2DB** will only search for *.xml file under given directory and exclude any file within subdirectories as default.

In case you have result file(s) under the subdirectory of given folder and want these result files will also be imported, the optional arugment --recursive should be used when executing **RobotLog2DB** command.

When _-recursive argument is set, **RobotLog2DB** will walk through the given directory and its subdirectories to discover and collect all available *.xml for importing.

For example: your result folder has a structure as below:

- Without --recursive : only result_1.xml and result_2.xml are found for importing.
- With _-recursive : all result_1.xml, result_2.xml, result_sub_1.xml, result_sub_2.xml and result_sub_sub_1.xml will be imported.

2.2.4 Handle missing information

Default values

TestResultWebApp requires Project, version_sw to manage the execution results and component to group test cases in the displayed charts.

In case above information is missing in testcase settings during the test case execution, that leads to the missing information in the *output.xml* result file. So, these missing information will be set to default value when importing with **RobotLog2DB** tool:

- Project: will be set to default value ROBFW if not defined.
- Software version: will be set to execution time %Y%m%d_%H%M%S as default value.
- Component: will be set to default value unknown if not defined.

Specify missing information with optional arguments

But, you can also provide the missing information as command arguments when executing the **RobotLog2DB** tool with below optional arguments:



Warning

These below settings may overwrite the existing information of project , version_sw and component which have been defined in Robot testcase in above settings.

So, **only** use these arguments in cases you want to define the missing information or overwrite them with your expected values for the importing result.

• --variant VARIANT

To specify the **Project/Variant** information.

• --versions VERSIONS

To specify the **Software**, **Hardware** and **Test** versions information.

• --config CONFIG

To provide a configuration *.json file as CONFIG argument. Currently, the configuration *.json supports below settings:

- "variant" to specify the **Project/Variant** as string value.
- "version_sw" to specify the **Software version** information as string value.
- "version_hw" to specify the Hardware under-test version as string value.
- "version_test" to specify the Test version as string value.

1

Notice

These above settings with --config CONFIG will have lower priority than the commandline arguments --variant VARIANT and --versions VERSIONS

- "testtool" to specify the **Test toolchain** as string value.
- "tester" to specify the **Test user** as string value.
- "components" to specify the Component information which will be displayed on TestResultWebApp. Value can be:
 - * string: to specify the same *component* for all testcase within this execution.

```
"components" : "atest",
...
}
```

* object: to specify the mapping between component info and classname of testcase.

The error will be occurred when the provided configuration *.json schema is not correct.

Sample configuration json file:

```
{
   "components" : {
                    "cli"
                                : "robot/cli",
                   "core"
                                 : "robot/core",
                    "external" : "robot/external",
                    "keywords" : "robot/keywords",
"libdoc" : "robot/libdoc",
                    "connectivity" : [
                        "selftest/serial",
                        "selftest/ssh",
                        "selftest/tcpip"
                    ]
   "version_sw" : "Atest",
   "variant"
              : "ROBFW"
```

As above sample configuration, the component mapping can be explained as below:

- Testcase(s) which path file contains robot/cli is belong to component cli
- Testcase(s) which path file contains **robot/core** is belong to component **core**
- Testcase(s) which path file contains robot/external is belong to component external
- Testcase(s) which path file contains robot/keywords is belong to component keywords
- Testcase(s) which path file contains robot/libdoc is belong to component libdoc
- And component **connectivity** contains all testcases which path file contains **selftest/serial**, **selftest/ssh** or **selftest/tcpip**.

2.2.5 Append to existing execution result

RobotLog2DB also allow you to append new test result(s) (missing from previous import, on other test setup, ...) into the existing execution result (identified by the **UUID**) in TestResultWebApp's database. The combination of optional arguments --UUID <UUID> and --append should be used in this case.

The —append makes RobotLog2DB run in append mode and the —UUID <uull> will specify the existing UUID of execution result to be appended.

For example, the result with UUID c7991c07-4de2-4d65-8568-00c5556c82aa is already existing in TestResultWebApp's database and you want to append result(s) in **output.xml** into that execution result.

The command will be used as below:

If the argument --uuid <uuid> is used without --append :

• An error will be thrown and the import job is terminated immediately if the provided **UUID** is already existing

```
FATAL ERROR: Execution result with UUID 'c7991c07-4de2-4d65-8568-00c5556c82aa' is 

→ already existing.

Please use other UUID (or remove '--UUID' argument from your command) 

→ for new execution result.

Or add '--append' argument in your command to append new result(s) to 

→ this existing UUID.
```

• The importing execution result will have an identifier as the provided **UUID** if that **UUID** is not existing

If the argument --append is used and:

- given UUID in --UUID <UUID> argument is existing: the new result(s) will be appended to that UUID
- given UUID in _--uuid <uuid> argument is not existing: tool will be terminated immediately with below error

```
FATAL ERROR: Execution result with UUID 'c7991c07-4de2-4d65-8568-00c5556c82aa' is 

→ not existing for appending.

Please use an existing UUID to append new result(s) to that UUID.

Or remove '--append' argument in your command to create new execution 

→ result with given UUID.
```

• --UUID <UUID> is not provided: tool will be terminated immediately with below error

```
FATAL ERROR: '--append' argument should be used in combination with '--UUID UUID` \leftrightarrow argument
```

Notice

When using append mode and project / variant , version_sw are provided within --variant VARIANT , --versions VERSIONS or --config CONFIG arguments, they will be validated with the exisiting values in database.

An error will be raised in case the given value is not matched with the existing one. E.g.

```
FATAL ERROR: Given version software 'my_version' is different with existing \hookleftarrow value 'SW01' in database.
```

2.3 Display on WebApp

When the *output.xml* file(s) is importing successfully to database, the result for that execution will be available on TestResultWebApp.

Above settings in robot testcase will be reflect on **Dashboard** (General view) and **Data table** (Detailed view) as below figures:

Execution result metadata:



Figure 2.1: Dashboard view

Suite/File metadata and Testcase information:

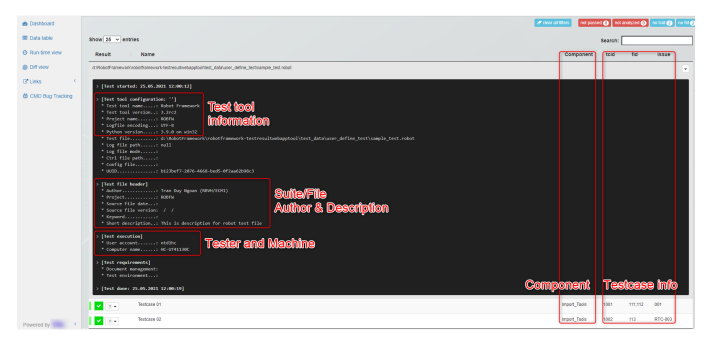


Figure 2.2: Datatable view

Chapter 3

CDataBase.py

3.1 Class: CDataBase

Imported by:

```
from RobotLog2DB.CDataBase import CDataBase
```

CDataBase class play a role as mysqlclient and provide methods to interact with TestResultWebApp's database.

3.1.1 Method: connect

Connect to the database with provided authentication and db info.

Arguments:

```
    host
    / Condition: required / Type: str /
    URL which is hosted the TestResultWebApp's database.
```

• user

```
/ Condition: required / Type: str / User name for database authentication.
```

• passwd

```
/ Condition: required / Type: str / User's password for database authentication.
```

• database

```
/ Condition: required / Type: str / Database name.
```

• charset

```
/ Condition: optional / Type: str / Default: 'utf8' / The connection character set.
```

• use_unicode

```
/ Condition: optional / Type: bool / Default: True /
```

If True, CHAR and VARCHAR and TEXT columns are returned as Unicode strings, using the configured character set.

Returns:

```
(no returns)
```

3.1.2 Method: disconnect

Disconnect from TestResultWebApp's database.

Arguments:

```
(no arguments)
```

Returns:

(no returns)

3.1.3 Method: cleanAllTables

Delete all table data. Please be careful before calling this method.

Arguments:

```
(no arguments)
```

Returns:

(no returns)

3.1.4 Method: sCreateNewTestResult

Creates a new test result in tbl_result. This is the main table which is linked to all other data by means of test_result_id.

Arguments:

```
• _tbl_prj_project

/ Condition: required / Type: str /

Project information.
```

- _tbl_prj_variant
 / Condition: required / Type: str /
 Variant information.
- _tbl_prj_branch / Condition: required / Type: str / Branch information.
- _tbl_test_result_id
 / Condition: required / Type: str /
 UUID of test result.
- _tbl_result_interpretation / Condition: required / Type: str / Result interpretation.
- _tbl_result_time_start

 / Condition: required / Type: str /

 Test result start time as format %Y-%m-%d %H:%M:%S.
- _tbl_result_time_end
 / Condition: required / Type: str /
 Test result end time as format %Y-%m-%d %H:%M:%S.
- _tbl_result_version_sw_target / Condition: required / Type: str / Software version information.

```
• _tbl_result_version_sw_test / Condition: required / Type: str / Test version information.
```

• _tbl_result_version_target / Condition: required / Type: str / Hardware version information.

• _tbl_result_jenkinsurl
/ Condition: required / Type: str /
Jenkinsurl in case test result is executed by jenkins.

• _tbl_result_reporting_qualitygate / Condition: required / Type: str / Qualitygate information for reporting.

Returns:

_tbl_test_result_id/ Type: str /test_result_id of new test result.

3.1.5 Method: nCreateNewFile

Create new file entry in tbl_file table.

Arguments:

```
• _tbl_file_name

/ Condition: required / Type: str /

File name information.
```

• _tbl_file_tester_account
/ Condition: required / Type: str /
Tester account information.

• _tbl_file_tester_machine / Condition: required / Type: str / Test machine information.

• _tbl_file_time_start
 / Condition: required / Type: str /
Test file start time as format %Y-%m-%d %H:%M:%S.

• _tbl_file_time_end
/ Condition: required / Type: str /
Test file end time as format %Y-%m-%d %H:%M:%S.

• _tbl_test_result_id
/ Condition: required / Type: str /
UUID of test result for linking to tbl_result table.

• _tbl_file_origin / Condition: required / Type: str / Origin (test framework) of test file. Deafult is "ROBFW"

Returns:

• iInsertedID
/ Type: int /
ID of new entry.

3.1.6 Method: vCreateNewHeader

Create a new header entry in tbl_file_header table which is linked with the file.

Arguments:

```
• _tbl_file_id
 / Condition: required / Type: int /
 File ID information.
• _tbl_header_testtoolconfiguration_testtoolname
 / Condition: required / Type: str /
 Test tool name.
• _tbl_header_testtoolconfiguration_testtoolversionstring
 / Condition: required / Type: str /
 Test tool version.
• _tbl_header_testtoolconfiguration_projectname
 / Condition: required / Type: str /
 Project name.
• _tbl_header_testtoolconfiguration_logfileencoding
 / Condition: required / Type: str /
 Encoding of logfile.
• _tbl_header_testtoolconfiguration_pythonversion
 / Condition: required / Type: str /
 Python version info.
• _tbl_header_testtoolconfiguration_testfile
 / Condition: required / Type: str /
 Test file name.
• _tbl_header_testtoolconfiguration_logfilepath
 / Condition: required / Type: str /
 Path to log file.
• _tbl_header_testtoolconfiguration_logfilemode
 / Condition: required / Type: str /
 Mode of log file.
• _tbl_header_testtoolconfiguration_ctrlfilepath
 / Condition: required / Type: str /
 Path to control file.
• _tbl_header_testtoolconfiguration_configfile
 / Condition: required / Type: str /
 Path to configuration file.
• _tbl_header_testtoolconfiguration_confname
 / Condition: required / Type: str /
 Configuration name.
• _tbl_header_testfileheader_author
 / Condition: required / Type: str /
 File author.
```

```
• _tbl_header_testfileheader_project
  / Condition: required / Type: str /
  Project information.
• _tbl_header_testfileheader_testfiledate
  / Condition: required / Type: str /
  File creation date.
• _tbl_header_testfileheader_version_major
  / Condition: required / Type: str /
  File major version.
• _tbl_header_testfileheader_version_minor
  / Condition: required / Type: str /
  File minor version.
• _tbl_header_testfileheader_version_patch
  / Condition: required / Type: str /
  File patch version.
• _tbl_header_testfileheader_keyword
  / Condition: required / Type: str /
  File keyword.
• _tbl_header_testfileheader_shortdescription
  / Condition: required / Type: str /
  File short description.
• _tbl_header_testexecution_useraccount
  / Condition: required / Type: str /
  Tester account who run the execution.
• _tbl_header_testexecution_computername
  / Condition: required / Type: str /
  Machine name which is executed on.
• _tbl_header_testrequirements_documentmanagement
  / Condition: required / Type: str /
  Requirement management information.
• _tbl_header_testrequirements_testenvironment
  / Condition: required / Type: str /
  Requirement environment information.
• _tbl_header_testbenchconfig_name
  / Condition: required / Type: str /
  Testbench configuration name.
• _tbl_header_testbenchconfig_data
  / Condition: required / Type: str /
  Testbench configuration data.
• _tbl_header_preprocessor_filter
  / Condition: required / Type: str /
  Preprocessor filter information.
• _tbl_header_preprocessor_parameters
  / Condition: required / Type: str /
  Preprocessor parameters definition.
```

Returns:

3.1.7 Method: nCreateNewSingleTestCase

Create single testcase entry in tbl_case table immediately.

Arguments:

```
• _tbl_case_name
  / Condition: required / Type: str /
  Test case name.
• _tbl_case_issue
  / Condition: required / Type: str /
  Test case issue ID.
• _tbl_case_tcid
  / Condition: required / Type: str /
  Test case ID (used for testmanagement tool).
• _tbl_case_fid
  / Condition: required / Type: str /
  Test case requirement (function) ID.
• _tbl_case_testnumber
  / Condition: required / Type: int /
  Order of test case in file.
• _tbl_case_repeatcount
  / Condition: required / Type: int /
  Test case repeatition count.
• _tbl_case_component
  / Condition: required / Type: str /
  Component which test case is belong to.
• _tbl_case_time_start
  / Condition: required / Type: str /
  Test case start time as format %Y-%m-%d %H:%M:%S.
• _tbl_case_result_main
  / Condition: required / Type: str /
  Test case main result.
• _tbl_case_result_state
  / Condition: required / Type: str /
  Test case completion state.
• _tbl_case_result_return
  / Condition: required / Type: int /
  Test case result code (as integer).
• _tbl_case_counter_resets
  / Condition: required / Type: int /
  Counter of target reset within test case execution.
_tbl_case_lastlog
  / Condition: required / Type: str /
```

Traceback information when test case is failed.

```
• _tbl_test_result_id
  / Condition: required / Type: str /
  UUID of test result for linking to file in tbl_result table.
• _tbl_file_id
  / Condition: required / Type: int /
```

Test file ID for linking to file in tbl_file table.

Returns:

```
• iInsertedID
  / Type: int /
  ID of new entry.
```

3.1.8 Method: nCreateNewTestCase

Create bulk of test case entries: new test cases are buffered and inserted as bulk.

Once _NUM_BUFFERD_ELEMENTS_FOR_EXECUTEMANY is reached, the creation query is executed.

Arguments:

```
• _tbl_case_name
  / Condition: required / Type: str /
  Test case name.
• _tbl_case_issue
  / Condition: required / Type: str /
  Test case issue ID.
• _tbl_case_tcid
  / Condition: required / Type: str /
  Test case ID (used for testmanagement tool).
• _tbl_case_fid
  / Condition: required / Type: str /
  Test case requirement (function) ID.
• _tbl_case_testnumber
  / Condition: required / Type: int /
  Order of test case in file.
• _tbl_case_repeatcount
  / Condition: required / Type: int /
  Test case repeatition count.
• _tbl_case_component
  / Condition: required / Type: str /
  Component which test case is belong to.
• _tbl_case_time_start
  / Condition: required / Type: str /
  Test case start time as format %Y-%m-%d %H:%M:%S.
• _tbl_case_result_main
```

/ Condition: required / Type: str /

Test case main result.

```
• _tbl_case_result_state
/ Condition: required / Type: str /
Test case completion state.
```

• _tbl_case_result_return

/ Condition: required / Type: int /

Test case result code (as integer).

• _tbl_case_counter_resets

/ Condition: required / Type: int /

Counter of target reset within test case execution.

• _tbl_case_lastlog

/ Condition: required / Type: str /

Traceback information when test case is failed.

• _tbl_test_result_id

/ Condition: required / Type: str /

UUID of test result for linking to file in tbl_result table.

• _tbl_file_id

/ Condition: required / Type: int /

Test file ID for linking to file in tbl_file table.

Returns:

(no returns)

3.1.9 Method: vCreateTags

Create tag entries.

Arguments:

```
• _tbl_test_result_id

/ Condition: required / Type: str /

UUID of test result.
```

• _tbl_usr_result_tags
/ Condition: required / Type: str /
User tags information.

Returns:

(no returns)

3.1.10 Method: vSetCategory

Create category entry.

Arguments:

```
• _tbl_test_result_id

/ Condition: required / Type: str /

UUID of test result.
```

```
• tbl_result_category_main
/ Condition: required / Type: str /
Category information.
```

Returns:

3.1.11 Method: vUpdateStartEndTime

Create start-end time entry.

Arguments:

```
_tbl_test_result_id
/ Condition: required / Type: str /
UUID of test result.
_tbl_result_time_start
/ Condition: required / Type: str /
Result start time as format %Y-%m-%d %H:%M:%S.
_tbl_result_time_end
/ Condition: required / Type: str /
Result end time as format %Y-%m-%d %H:%M:%S.
```

Returns:

(no returns)

3.1.12 Method: arGetCategories

Get existing categories.

Arguments:

(no arguments)

Returns:

• arCategories
/ Type: list /
List of exsiting categories.

3.1.13 Method: vCreateAbortReason

Create abort reason entry.

Arguments:

```
    _tbl_test_result_id
        / Condition: required / Type: str /
        UUID of test result.
    _tbl_abort_reason
        / Condition: required / Type: str /
        Abort reason.
    _tbl_abort_message
        / Condition: required / Type: str /
        Detail message of abort.
```

Returns:

3.1.14 Method: vCreateReanimation

Create reanimation entry.

Arguments:

```
    _tbl_test_result_id
        / Condition: required / Type: str /
        UUID of test result.
    _tbl_num_of_reanimation
        / Condition: required / Type: int /
        Counter of target reanimation during execution.
```

Returns:

(no returns)

3.1.15 Method: vCreateCCRdata

Create CCR data per test case.

Arguments:

```
_tbl_test_case_id
/ Condition: required / Type: int /
test case ID.
lCCRdata
/ Condition: required / Type: list /
list of CCR data.
```

Returns:

(no returns)

3.1.16 Method: vFinishTestResult

Finish upload:

- $\bullet\,$ First do bulk insert of rest of test cases if buffer is not empty.
- Then set state to "new report".

Arguments:

```
• _tbl_test_result_id

/ Condition: required / Type: str /

UUID of test result.
```

Returns:

(no returns)

3.1.17 Method: vUpdateEvtbls

Call update_evtbls stored procedure.

Arguments:

(no arguments)

Returns:

3.1.18 Method: vUpdateEvtbl

Call update_evtbl stored procedure to update provided test_result_id.

Arguments:

```
• _tbl_test_result_id

/ Condition: required / Type: str /

UUID of test result.
```

Returns:

(no returns)

3.1.19 Method: vEnableForeignKeyCheck

Switch foreign_key_checks flag.

Arguments:

```
• enable
/ Condition: optional / Type: bool / Default: True /
If True, enable foreign key constraint.
```

Returns:

(no returns)

3.1.20 Method: sGetLatestFileID

Get latest file ID from tbl_file table.

Arguments:

```
• _tbl_test_result_id

/ Condition: required / Type: str /

UUID of test result.
```

Returns:

```
• _tbl_file_id

/ Type: int /

File ID.
```

3.1.21 Method: vUpdateFileEndTime

Update test file end time.

Arguments:

```
_tbl_file_id
/ Condition: required / Type: int /
File ID to be updated.
_tbl_file_time_end
/ Condition: required / Type: str /
File end time as format %Y-%m-%d %H:%M:%S.
```

Returns:

```
(no returns)
```

3.1.22 Method: vUpdateResultEndTime

Update test result end time.

Arguments:

```
    _tbl_test_result_id
        / Condition: required / Type: str /
        Result UUID to be updated.
    _tbl_result_time_end
        / Condition: required / Type: str /
        Result end time as format %Y-%m-%d %H:%M:%S.
```

Returns:

(no returns)

3.1.23 Method: bExistingResultID

Verify the given test result UUID is existing in tbl_result table or not.

Arguments:

```
• _tbl_test_result_id

/ Condition: required / Type: str /

Result UUID to be verified.
```

Returns:

```
    bExisting
    / Type: bool /
    True if test result UUID is already existing.
```

3.1.24 Method: arGetProjectVersionSWByID

Get the project and version_sw information of given test_result_id

Arguments:

```
• _tbl_test_result_id
/ Condition: required / Type: str /
Result UUID to be get the information.
```

Returns:

• / Type: tuple /

None if test result UUID is not existing, else the tuple which contains project and version_sw: (project, variant) is returned.

Chapter 4

robotlog2db.py

4.1 Function: collect_xml_result_files

Collect all valid Robot xml result file in given path.

Arguments:

```
    path
    / Condition: required / Type: str /
    Path to Robot result folder or file to be searched.
```

• search_recursive

```
/ Condition: optional / Type: bool / Default: False / If set, the given path is searched recursively for xml result files.
```

Returns:

```
• lFoundFiles
/ Type: list /
List of valid xml result file(s) in given path.
```

4.2 Function: validate_xml_result

Verify the given xml result file is valid or not.

Arguments:

```
xml_result
/ Condition: required / Type: str /
Path to Robot result file.
xsd_schema
```

```
/ Condition: optional / Type: str / Default: <installed_folder>/xsd/robot.xsd / Path to Robot schema *.xsd file.
```

```
• exit_on_failure
/ Condition: optional / Type: bool / Default: True /
If set, exit with fatal error if the schema validation of given xml file failed.
```

Returns:

• / Type: bool /
True if the given xml result is valid with the provided schema *.xsd.

4.3 Function: is_valid_uuid

Verify the given UUID is valid or not.

Arguments:

```
uuid_to_test
/ Condition: required / Type: str /
UUID to be verified.
version
/ Condition: optional / Type: int / Default: 4 /
UUID version.
```

Returns:

```
bValid/ Type: bool /True if the given UUID is valid.
```

4.4 Function: is_valid_config

Validate the json configuration base on given schema.

Default schema supports below information:

```
CONFIG_SCHEMA = {
    "components": [str, dict],
    "variant" : str,
    "version_sw": str,
    "version_hw": str,
    "version_test": str,
    "testtool" : str,
    "tester" : str
}
```

Arguments:

```
    dConfig
        / Condition: required / Type: dict /
        Json configuration object to be verified.
    dSchema
        / Condition: optional / Type: dict / Default: CONFIG_SCHEMA /
        Schema for the validation.
    bExitOnFail
        / Condition: optional / Type: bool / Default: True /
```

Returns:

```
• bValid
/ Type: bool /
True if the given json configuration data is valid.
```

If True, exit tool in case the validation is fail.

4.5 Function: get_from_tags

Extract testcase information from tags.

Example: TCID-xxxx, FID-xxxx, ...

Arguments:

```
    lTags
        / Condition: required / Type: list /
        List of tag information.
    reInfo
```

/ Condition: required / Type: str /

Returns:

```
• linfo
/ Type: list /
List of expected information (ID)
```

4.6 Function: get_branch_from_swversion

Regex to get the expectated info (ID) from tag info.

Get branch name from software version information.

Convention of branch information in suffix of software version:

- All software version with .0F is the main/freature branch. The leading number is the current year. E.g. 17.0F03
- All software version with .1S, .2S, ... is a stabi branch. The leading number is the year of branching out for stabilization. The number before "S" is the order of branching out in the year.

Arguments:

```
• sw_version / Condition: required / Type: str / Software version.
```

Returns:

```
branch_name/ Type: str /Branch name.
```

4.7 Function: format_time

Format the given time string to TestResultWebApp's format for importing to db.

Arguments:

```
• stime
/ Condition: required / Type: str /
String of time.
```

Returns:

sFormatedTime
 / Type: str /
 TestResultWebApp's time as format %Y-%m-%d %H:%M:%S.

4.8 Function: process_suite_metadata

Try to find metadata information from all suite levels. Metadata at top suite level has a highest priority.

Arguments:

```
    suite
        / Condition: required / Type: TestSuite object /
Robot suite object.
    default_metadata
        / Condition: optional / Type: dict / Default: DEFAULT_METADATA /
Initial Metadata information for updating.
```

Returns:

```
    dMetadata
    / Type: dict /
    Dictionary of Metadata information.
```

4.9 Function: process_metadata

Extract metadata from suite result bases on DEFAULT_METADATA.

Arguments:

```
    metadata
        / Condition: required / Type: dict /
        Robot metadata object.
    default_metadata
        / Condition: optional / Type: dict / Default: DEFAULT_METADATA /
        Initial Metadata information for updating.
```

Returns:

```
    dMetadata
    / Type: dict /
    Dictionary of Metadata information.
```

4.10 Function: process_suite

Process to the lowest suite level (test file):

- Create new file and its header information
- Then, process all child test cases

Arguments:

```
    db
    / Condition: required / Type: CDataBase object /
CDataBase object.
```

```
• suite
     / Condition: required / Type: TestSuite object /
     Robot suite object.
   • _tbl_test_result_id
     / Condition: required / Type: str /
     UUID of test result for importing.
   • root_metadata
     / Condition: required / Type: dict /
     Metadata information from root level.
   • dConfig
     / Condition: required / Type: dict / Default: None /
     Configuration data which is parsed from given json configuration file.
Returns:
(no returns)
4.11
         Function: process_test
Process test case data and create new test case record.
Arguments:
   • db
     / Condition: required / Type: CDataBase object /
     CDataBase object.
   • test
     / Condition: required / Type: TestCase object /
     Robot test object.
   • file_id
     / Condition: required / Type: int /
     File ID for mapping.
   • test_result_id
     / Condition: required / Type: str /
     Test result ID for mapping.
   • metadata_info
     / Condition: required / Type: dict /
     Metadata information.
```

Returns:

(no returns)

4.12 Function: process_config_file

Parse information from configuration file:

/ Condition: required / Type: int /

Order of test case in file.

• component:

• test_number

Then all testcases which their paths contain componentA/path/to/testcase will be belong to componentA, ...

• variant, version_sw: configuration file has low priority than command line.

Arguments:

```
• config_file
/ Condition: required / Type: str /
Path to configuration file.
```

Returns:

```
dConfig/ Type: dict /Configuration object.
```

4.13 Function: normalize_path

Normalize path file.

Arguments:

```
sPath
/ Condition: required / Type: str /
Path file to be normalized.
sNPath
/ Type: str /
Normalized path file.
```

4.14 Function: RobotLog2DB

Import robot results from output.xml to TestResultWebApp's database.

Flow to import Robot results to database:

- 1. Process provided arguments from command line.
- 2. Parse Robot results.
- 3. Connect to database.
- 4. Import results into database.
- 5. Disconnect from database.

Arguments:

• args

```
/ Condition: required / Type: ArgumentParser object / Argument parser object which contains:
```

- resultxmlfile: path to the xml result file or directory of result files to be imported.
- server: server which hosts the database (IP or URL).
- user: user for database login.
- password : password for database login.
- database : database name.
- recursive: if True, then the path is searched recursively for log files to be imported.
- dryrun: if True, then verify all input arguments (includes DB connection) and show what would be done.
- append : if True, then allow to append new result(s) to existing execution result UUID which is provided by --UUID argument.
- UUID: UUID used to identify the import and version ID on TestResultWebApp.
- variant : variant name to be set for this import.
- versions: metadata: Versions (Software; Hardware; Test) to be set for this import.
- config : configuration json file for component mapping information.

Returns:

(no returns)

4.15 Class: Logger

Imported by:

```
from RobotLog2DB.robotlog2db import Logger
```

Logger class for logging message.

4.15.1 Method: config

Configure Logger class.

Arguments:

• output_console

```
/ Condition: optional / Type: bool / Default: True / Write message to console output.
```

• output_logfile

```
/ Condition: optional / Type: str / Default: None / Path to log file output.
```

 \bullet dryrun

```
/ Condition: optional / Type: bool / Default: True / If set, a prefix as 'dryrun' is added for all messages.
```

Returns:

4.15.2 Method: log

Write log message to console/file output.

Arguments:

```
msg
/ Condition: optional / Type: str / Default: " /
Message which is written to output.
color
/ Condition: optional / Type: str / Default: None /
Color style for the message.
indent
/ Condition: optional / Type: int / Default: 0 /
Offset indent.
```

Returns:

(no returns)

4.15.3 Method: log_warning

Write warning message to console/file output.

Arguments:

```
    msg
    / Condition: required / Type: str /
    Warning message which is written to output.
```

Returns:

(no returns)

4.15.4 Method: log_error

Write error message to console/file output.

Arguments:

```
    msg
    / Condition: required / Type: str /
    Error message which is written to output.
```

• fatal_error

```
/ Condition: optional / Type: bool / Default: False / If set, tool will terminate after logging error message.
```

Returns:

Chapter 5

Appendix

About this package:

Table 5.1: Package setup

Setup parameter	Value
Name	RobotLog2DB
Version	1.3.4
Date	13.03.2023
Description	Imports robot $\operatorname{result}(s)$ to $\operatorname{TestResultWebApp}$ database
Package URL	${\bf robot framework-robot log 2} {\bf db}$
Author	Tran Duy Ngoan
Email	Ngoan.TranDuy@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

Chapter 6

History

0.1.0	07/2022			
Initial ver	sion			
1.2.1	22.08.2022			
Rework repository's document bases on GenPackageDoc				
1.2.2	13.10.2022			
	ngs and enhance README and document files argument name 'outputfile' to 'resultxmlfile'			
1.2.3	10.11.2022			
Rename po	Rename package to RobotLog2DB			
1.2.4	18.11.2022			
Add -appe	Add -append argument which allow to append into existing UUID			
1.3.0	06.12.2022			
1	Rework optional arguments in command line Improve coding: logging messages, shorten variable names,			
1.3.1	09.01.2023			
Improve n	prove messages when verify configuration json file			
1.3.2	28.02.2023			
- Rename key to 'components' in configuration json file - Change implementation of append mode to raise errors without proper given UUID - Enhance console log with component and append mode information - Add more supported keys in configuration json file				
1.3.3	01.03.2023			
Add a validation for xmlresultfile with robot schema				
1.3.4	13.03.2023			
 Add a validation for existing project/variant and version_sw in db when using append mode Remove db maxlength handlers: truncations and validation 				

 ${\bf RobotLog 2DB.pdf}$

Created at 13.03.2023 - 15:07:34 by GenPackageDoc v. 0.38.0