# The RobotResults2RQM tool

**Tran Duy Ngoan (RBVH/ECM1)** 

## **CONTENTS:**

### **CHAPTER**

## **ONE**

## **INTRODUCTION:**

RobotResults2RQM tool provides the ability to interact with RQM resources (test plan, test case, build, ...).

### RobotResults2RQM tool uses RqmAPI to:

- get resource: by given ID or all vailable entities of resource type.
- update resource: by given ID.
- create new resource: with resource templates under RQM\_templates folder

### SAMPLE ROBOTFRAMEWORK TESTCASE:

For test case management, we need some tracable information such as version, testcase ID, component,  $\dots$  to manage and track testcase(s) on RQM.

So, this information can be provided in **Metadata** (for the whole testsuite/execution info: version, build, ...) and [Tags] information (for specific testcase info: component, testcase ID, requirement ID, ...).

Sample Robot testcase with the neccessary information for importing to RQM:

```
*** Settings ***
Metadata project
                                         # Test Environment
                       ROBFW
Metadata
                                         # Build Record
          version_sw
                       SW_VERSION_0.1
Metadata
                                         # Component - is used for test case
          component
                       Import_Tools
Metadata
          machine
                       %{COMPUTERNAME} # Hostname
Metadata team-area
                       Internet Team RQM # team-area (case-sensitive)
*** Test Cases ***
Testcase 01
   [Documentation]
                    This test is traceable with provided toid
           TCID-1001
   [Tags]
                       FID-112
                                 FID-111
           This is Testcase 01
  Log
Testcase 02
   [Documentation] This new testcase will be created if -createmissing argument
                   is provided when importing
   [Tags]
           FID-113
  Log
           This is Testcase 02
```

**CHAPTER** 

### THREE

## **TOOL FEATURES:**

By default, tool will base on provided arguments (see [Usage](#usage)) and tcid information in Robot test case(s) to:

- Login the RQM server and verify the provided project, testplan.
- Create build record and test environment (if already provided in Robot test case and not existing on RQM) for execution.
- Create new Test Case Execution Record TCER (if it is not existing) bases on test case ID and testplan ID.
- Create new Test Case Execution Result which contents the detail and result state of test case.
- Link all test case(s) to provided testplan.

Besides, RobotResults2RQM tool also supports to create new test case(s) which is not existing on RQM (do not have *tcid* information) while importing result(s) to RQM with optional argument -createmissing.

| CHAPTE | R |
|--------|---|
| FOUF   | 2 |

## **ROBOT TESTCASE INFORMATION ON RQM:**

For more detail how the RobotFramework testcase information is displayed on RQM, please refer be mapping table:

| RQM data                | <u> </u>              | RobotFramework   |   |
|-------------------------|-----------------------|--|---|
| Resource                | At-                   | Testsuite/Testcase   | Output.xml  |
|                         | tribute/Field         |  |   |
| Build Record            | Title                 | Metadata version_sw \${Build}  | //suite/metadata/item[@name="vers                                 |
| Test Environ-<br>ment   | Title                 | Metadata project \${Environment}   | //suite/metadata/item[@name="proj                                 |
| Test Case               | ID                    | [Tags] teid-xxx  | //suite/test/tags/tag @text="tcid-<br>xxx"]                       |
| I                       | Name                  | test name  | //suite/test/@name  |
| ļ                       | Team Area             | Metadata team-area \${Team_Area}   | //suite/metadata/item[@name="teararea"]                           |
| I                       | Descrip-              | test doc - [Documentation]   | //suite/test/doc/@text  |
| I                       | tion                  | toot doe [Boodmentator]  | Trouter test as a series  |
| I                       | Owner                 | provided user in cli   | <del></del>   |
| J                       | Compo-                | Metadata component \${Component}   | //suite/metadata/item[@name="con                                  |
| I                       | nent/Categor          |  | // Salto Included   |
|                         | Require-<br>ment ID   | [Tags] fid-yyy   | //suite/test/tags/tag @text="fid-<br>yyy"]                        |
| Test Case Exe-          | Owner                 | provided user in cli   |   |
| cution Record<br>(TCER) | Team Area             | Metadata team-area \${Team_Area}   | //suite/metadata/item[@name="teatarea"]                           |
| Ì                       | Test Plan             | Interaction URL to provided testplan in cli  |   |
|                         | Test Case             | Interaction URL to provided testcase ID: - Testcase ID which provided in [Tags]: tcid-xxx - Generated testcase ID if argu- | //suite/test/tags/tag[@text="tcid-xxx"]                           |
|                         | Test Envi-<br>ronment | ment -createmissing is used in cli  Metadata project \${Environment}   | //suite/metadata/item[@name="pro                                  |
| Test Result             | Owner                 | provided user in cli   |   |
| 1                       | Tested By             | provided user in cli - userid must be used (value as username  |   |
| I                       |                       | Metadata: tester does not work now)  |   |
|                         | Team Area             | Metadata team-area \${Team_Area}   | //suite/metadata/item[@name="tea<br>area"]                        |
| ļ                       | Actual Result         | Test case result (PASSED, FAILED, UNKNOWN)   | //suite/test/status/@status                                       |
|                         | Host<br>Name          | Metadata machine %{COMPUTERNAME}   | //suite/metadata/item[@name="ma                                   |
| I                       | Test Plan             | Interaction URL to provided testplan in cli  |   |
|                         | Test Case             | Interaction URL to provided testcase ID: - Testcase ID which provided in [Tags]: tcid-xxx - Generated testcase ID if       | //suite/test/tags/tag[@text="tcid-xxx"]                           |
| I                       | Tt Case               | -createmissing is used Interaction URL to TCER ID  | <u> </u>  |
| I                       | Test Case             | Interaction UKL to ICEK ID   |   |
| I                       | Execution<br>Record   |  |   |
| I                       | Build                 | Matadata varsian avv ¢(Duild)  | //wita/matadata/itam[@ngme="ve                                    |
| I                       | Start Time            | Metadata version_sw \${Build}  Test case start time  | //suite/metadata/item[@name="ve<br>//suite/test/status/@starttime |
| I                       | End Time              | Test case start time Test case end time  | //suite/test/status/@starttime //suite/test/status/@endtime       |
| I                       |                       | Test case end time  Calculated from start and end time   | //suite/test/status/@endume                                       |
|                         | Total Run Time        |  |   |
|                         | Result De-<br>tails   | Test case message log  | //suite/test/status/@text   |

#### **ROBOTRESULTS2RQM'S API!**

## 5.1 RobotResults2RQM package

#### 5.1.1 Module contents

```
class CRQM.CRQMClient(user, password, project, host)
     Bases: object
     CRQMClient class uses RQM REST APIs to get, create and update resources (testplan, testcase, test result, ...)
     on RQM - Rational Quality Manager
     Resoure type mapping:
             · buildrecord: Build Record
             • configuration: Test Environment
             · testplan: Test Plan
            • testsuite: Test Suite
             • suiteexecutionrecord: Test Suite Execution Record (TSER)
             • testsuitelog: Test Suite Log
             • testcase: Test Case
             • executionworkitem: Test Execution Record (TCER)
             • executionresult: Execution Result
     RESULT_STATES = ['paused', 'inprogress', 'notrun', 'passed', 'incomplete',
      'inconclusive', 'part_blocked', 'failed', 'error', 'blocked', 'perm_failed',
      'deferred'l
     addTeamAreaNode(root, sTeam)
          Append team-area node which contains URL to given team-area into xml template
          Note: team-area information is case-casesensitive
          Args: root: xml root object.
              sTeam: team name to be added.
          Returns: root: xml root object with addition team-area node.
     config(plan_id, build_name=None, config_name=None, createmissing=False, suite_id=None)
```

Configure RQMClient with testplan ID, build, configuration, createmissing, ...

- Verify the existence of provided testplan ID.
- Verify the existences of provided build and configuration names before creating new ones.

**Args:** plan\_id: testplan ID of RQM project for importing result(s).

**build\_name (optional)** [the *Build Record* for linking result(s).] Set it to *None* if not be used, the empty name "may lead to error.

**config\_name (optional)** [the *Test Environment* for linking result(s).] Set it to *None* if not be used, the empty name 'may lead to error.

**createmissing (optional)** [in case this argument is set to *True*, ] the testcase without *tcid* information will be created on RQM.

suite\_id (optional): testsuite ID of RQM project for importing result(s).

Returns: None.

#### createBuildRecord(sBuildSWVersion, forceCreate=False)

Create new build record.

**Note:** Tool will check if build record is already existing or not (both on RQM and current execution).

**Args:** sBuildSWVersion : build version - *Build Record* name.

forceCreate (optional): if True, force to create new build record without existing verification.

#### **Returns:**

#### returnObj: a response dictionary which contains status, ID, status code and error message.

```
{ 'success' [False, 'id': None, 'message': '', ] 'status code': '' }.
```

#### createBuildRecordTemplate(buildName)

Return build record template from provided build name

Args: buildName: Build Record name.

**Returns:** xml template as string.

#### createConfiguration(sConfigurationName, forceCreate=False)

Create new configuration - test environment.

**Note:** Tool will check if configuration is already existing or not (both on RQM and current execution).

**Args:** sConfigurationName : configuration - *Test Environment* name.

forceCreate (optional): if True, force to create new Test Environment without existing verification.

#### **Returns:**

```
returnObj: a response dictionary which contains status, ID, status_code and error message. {
    'success': False, 'id': None, 'message': '', 'status_code': '' }
```

#### ${\tt createConfigurationTemplate} ({\it confName})$

Return configuration - Test Environment template from provided configuration name

Args: buildName: configuration - Test Environment name.

**Returns:** xml template as string.

#### createExecutionResultTemplate(testcaseID, testcaseName, testplanID, TCERID, resultState,

```
startTime=", endTime=", duration=", testPC=", testBy=", lastlog=", buildrecordID=", sTeam=", sOwnerID=")
```

Return testcase execution result template from provided information

```
Args: testcaseID: testcase ID.
         testcaseName: testcase name.
         testplanID: testplan ID for linking.
         TCERID: testcase execution record (TCER) ID for linking.
         resultState: testcase result status.
         startTime: testcase start time.
         endTime (optional): testcase end time.
         duration (optional): testcase duration.
         testPC (optional): test PC which executed testcase.
         testBy (optional): user ID who executed testcase.
         lastlog (optional): traceback information (for Failed testcase).
         buildrecordID (optional): Build Record ID for linking.
         sTeam (optional): team name for linking.
         sOwnerID (optional): user ID of testcase owner.
     Returns: xml template as string.
createResource(resourceType, content)
     Create new resource with provided data from template by POST method.
     Args: resourceType : resource type.
         content: xml template as string.
     Returns:
         returnObj: a response dictionary which contains status, ID, status_code and error message. {
              'success': False, 'id': None, 'message': '', 'status_code': '' }
createTCERTemplate(testcaseID, testcaseName, testplanID, confID=", sTeam=", sOwnerID=")
     Return testcase execution record template from provided information
     Args: testcaseID: testcase ID.
         testcaseName: testcase name.
         testplanID: testplan ID for linking.
         confID (optional): configuration - Test Environment for linking.
         sTeam (optional): team name for linking.
         sOwnerID (optional): user ID of testcase owner.
     Returns: xml template as string.
createTSERTemplate(testsuiteID, testsuiteName, testplanID, confID=", sOwnerID=")
     Return testsuite execution record (TSER) template from provided configuration name
     Args: testsuiteID: testsuite ID.
         testsuiteName: testsuite name.
         testplanID: testplan ID for linking.
         confID (optional): configuration - Test Environment ID for linking.
```

```
sOwnerID (optional): user ID of testsuite owner.
     Returns: xml template as string.
createTestcaseTemplate(testcaseName, sDescription=", sComponent=", sFID=", sTeam=", sTestType=",
                            sASIL=", sOwnerID=")
     Return testcase template from provided information.
     Args: testcaseName: testcase name.
         sDescription (optional): testcase description.
         sComponent (optional): component which testcase is belong to.
         sFID (optional): function ID(requirement ID) for linking.
         sTeam (optional): team name for linking.
         sTestType (optional): test type information.
         sASIL (optional): ASIL information.
         sOwnerID (optional): user ID of testcase owner.
     Returns: xml template as string.
createTestsuiteResultTemplate(testsuiteID, testsuiteName, TSERID, lTCER, lTCResults, startTime=",
                                     endTime=", duration=", sOwnerID=")
     Return testsuite execution result template from provided configuration name
     Args: testsuiteID: testsuite ID.
         testsuiteName: testsuite name.
         TSERID: testsuite execution record (TSER) ID for linking.
         ITCER: list of testcase execution records (TCER) for linking.
         lTCResults: list of testcase results for linking.
         startTime (optional): testsuite start time.
         endTime (optional): testsuite end time.
         duration (optional): testsuite duration.
         sOwnerID (optional): user ID of testsuite owner.
     Returns: xml template as string.
disconnect()
     Disconnect from RQM
getAllBuildRecords()
     Get all available build records of project on RQM and store them into dBuildVersion property.
getAllByResource(resourceType)
     Return all entries of provided resource by GET method.
     Note: This method will try to fetch all entries in all pages of resource.
     Args: resourceType: the RQM resource type.
     Returns: dReturn: a dictionary which contains response status, message and data.
getAllConfigurations()
     Get all available configurations of project on RQM and store them into dConfiguration property.
```

#### getAllTeamAreas()

Get all available team-areas of project on RQM and store them into dTeamAreas property.

 $\label{lem:example: Example: { 'teamA' : '{host}/qm/process/project-areas/{project-id}/team-areas/{teamA-id}, 'teamB' : '{host}/qm/process/project-areas/{project-id}/team-areas/{teamB-id} }$ 

#### getResourceByID(resourceType, id)

Return data of provided resource and ID by GET method

**Args:** resourceType: the RQM resource type.

id: ID of resource.

Returns: res: response data of GET request.

#### integrationURL(resourceType, id=None, forceinternalID=False)

Return interaction URL of provided reource and ID.

**Note:** ID can be internalID (contains only digits) or externalID.

**Args:** resourceType: the RQM resource type (e.g: "testplan", "testcase", ...)

**id** (**optional**) [ID of given resource.] If given: the specified url to resource ID is returned. If *None*: the url to resource type (to get all entity) is returned.

 $force internal ID\ (optional): force\ to\ return\ the\ url\ of\ resource\ as\ internal\ ID.$ 

**Returns:** integration URL: interaction URL of provided reource and ID.

#### linkListTestcase2Testplan(testplanID, lTestcases=None)

Link list of test cases to provided testplan ID.

**Args:** testplanID : testplan ID to link given testcase(s).

**ITestcases** [list of testcase(s) to be linked with given testplan.] If None (as default), *lTestcaseIDs* property will be used as list of testcase.

#### **Returns:**

```
res [response object which contains status and error message.] { 'success' : False, 'message': '` }
```

#### linkListTestcase2Testsuite(testsuiteID, lTestcases=None)

Link list of test cases to provided testsuite ID

**Args:** testsuiteID: testsuite ID to link given testcase(s).

**ITestcases** [list of testcase(s) to be linked with given testsuite.] If None (as default), *lTestcaseIDs* property will be used as list of testcase.

#### **Returns:**

```
res [response object which contains status and error message.] { 'success' : False, 'message': '` }
```

#### login()

Log in RQM by provided user & password.

**Note:** When the authentication is successful, the JSESSIONID from cookies will be stored as header for later POST method.

Returns: True if successful, False otherwise.

#### updateResourceByID(resourceType, id, content)

Update data of provided resource and ID by PUT method.

**Args:** resourceType : resource type.

id: resource id.

content: xml template as string.

**Returns:** res: response object from PUT request.

#### userURL(userID)

Return interaction URL of provided userID

**Args:** userID : the user ID

Returns: userURL: the interaction URL of provided userID

#### verifyProjectName()

Verify the project name by searching it in *project-areas* XML response.

#### Note:

#### The found project ID will be stored and:

- required for team-areas request (project name cannot be used)
- used for all later request urls instead of project name

#### **Returns:**

- True if the authentication is successful.
- False if the authentication is failed.

#### webIDfromGeneratedID(resourceType, generateID)

Return web ID (ns2:webId) from generate ID by get resource data from RQM.

#### Note:

- This method is only used for generated testcase, executionworkitem and executionresult.
- buildrecord and configuration does not have ns2:webId in response data.

**Args:** resourceType : the RQM resource type.

generateID: the Slug ID which is returned in *Content-Location* from POST response.

Returns: webID: web ID (number).

#### webIDfromResponse(response)

Get internal ID (number) from response of POST method.

**Note:** Only *executionresult* has response text. Other resources has only response header.

**Args:** response: the response from POST method.

Returns: resultId: internal ID (as number).

#### CRQM.get\_xml\_tree(file name, bdtd validation=True)

Parse xml object from file.

**Args:** file\_name : path to file or file-like object. bdtd\_validation : if True, validate against a DTD referenced by the document.

**Returns:** oTree: xml etree object

#### class robot2rqm.Logger

Bases: object

Logger class for logging message.

```
color_error = '\x1b[31m\x1b[1m'
```

 $color\_normal = '\x1b[37m\x1b[22m'$ 

```
color\_reset = '\x1b[0m\x1b[39m\x1b[49m']]
     color_warn = '\x1b[33m\x1b[1m']
     classmethod config(output_console=True, output_logfile=None, indent=0, dryrun=False)
          Configure Logger class.
          Args: output console: write message to console output.
              output_logfile: path to log file output.
              indent: offset indent.
              dryrun: if set, a prefix as 'dryrun' is added for all messages.
          Returns: None.
     dryrun = False
     classmethod log(msg=", color=None, indent=0)
          Write log message to console/file output.
          Args: msg: message to write to output.
              color: color style for the message.
              indent: offset indent.
          Returns: None.
     classmethod log_error(msg, fatal_error=False)
          Write error message to console/file output.
          Args: msg: message to write to output.
              fatal_error: if set, tool will terminate after logging error message.
          Returns: None.
     classmethod log_warning(msg)
          Write warning message to console/file output.
          Args: msg: message to write to output.
          Returns: None.
     output_console = True
     output_logfile = None
     prefix_all = ''
     prefix_error = 'ERROR: '
     prefix_fatalerror = 'FATAL ERROR: '
     prefix_warn = 'WARN: '
robot2rqm.RobotResults2RQM(args=None)
     Import robot results from output.xml to RQM - IBM Rational Quality Manager.
     Flow to import Robot results to RQM:
```

- 1. Process provided arguments from command line
- 2. Login Rational Quality Management (RQM)
- 3. Parse Robot results
- 4. Import results into RQM

5. Link all executed testcases to provided testplan/testsuite ID

```
Args:
```

args [Argument parser object:]

- outputfile: path to the output file or directory with output files to be imported.
- *host* : RQM host url.
- project : RQM project name.
- user: user for RQM login.
- password: user password for RQM login.
- testplan : RQM testplan ID.
- recursive: if True, then the path is searched recursively for log files to be imported.
- createmissing: if True, then all testcases without feid are created when importing.
- dryrun: if True, then just check the RQM authentication and show what would be done.

Returns: None.

```
robot2rqm.convert_to_datetime(time)
```

Convert time string to datetime.

**Args:** time : string of time.

**Returns:** dt : datetime object

robot2rqm.get\_from\_tags(lTags, reInfo)

Extract testcase information from tags.

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

**Args:** lTags: list of tag information.

reInfo: regex to get the expectated info (ID) from tag info.

**Returns:** IInfo: list of expected information (ID)

```
robot2rqm.process_metadata(metadata, default_metadata={'author': ", 'category': ", 'component': 'unknown', 'configfile': ", 'description': ", 'machine': ", 'project': 'ROBFW', 'tags': ", 'team-area': ", 'tester': ", 'testtool': ", 'version_hw': ", 'version_sw': ", 'version_test': "})
```

Extract metadata from suite result bases on DEFAULT\_METADATA

Args: metadata : Robot metadata object.

default metadata: initial Metadata information for updating.

**Returns:** dMetadata: dictionary of Metadata information.

robot2rqm.process\_suite(RQMClient, suite)

process robot suite for importing to RQM.

Args: RQMClient : RQMClient object.

suite: Robot suite object.

Returns: None.

Try to find metadata information from all suite levels.

**Note:** Metadata at top suite level has a highest priority.

**Args:** suite: Robot suite object.

default\_metadata: initial Metadata information for updating.

**Returns:** dMetadata : dictionary of Metadata information.

robot2rqm.process\_test(RQMClient, test)

process robot test for importing to RQM.

**Args:** RQMClient : RQMClient object.

test: Robot test object.

Returns: None.

## **CHAPTER**

## SIX

## **INDICES AND TABLES**

- genindex
- modindex
- search

## **PYTHON MODULE INDEX**

С

CRQM, ??

r

robot2rqm, ??