

Rational. Rhapsody

IBM® Rational® Rhapsody® TestConductor Add On



Adapter for Rational Quality Manager - Howto

Rhapsody®

IBM® Rational® Rhapsody® TestConductor Add On

Adapter for Rational Quality Manager - Howto

Release 2.7.1



License Agreement

No part of this publication may be reproduced, transmitted, stored in a retrieval system, nor translated into any human or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of the copyright owner, BTC Embedded Systems AG.

The information in this publication is subject to change without notice, and BTC Embedded Systems AG assumes no responsibility for any errors which may appear herein. No warranties, either expressed or implied, are made regarding Rhapsody software and its fitness for any particular purpose.

Trademarks

IBM[®] Rational[®] Rhapsody[®], IBM[®] Rational[®] Rhapsody[®] Automatic Test Generation Add On, and IBM[®] Rational[®] Rhapsody[®] TestConductor Add On are registered trademarks of IBM Corporation.

All other product or company names mentioned herein may be trademarks or registered trademarks of their respective owners.

© Copyright 2000-2017 BTC Embedded Systems AG. All rights reserved.

(1) Introduction

This document gives a short overview about the Rhapsody TestConductor Adapter for Rational Quality Manager.

It describes (shortly) how to configure and start the adapter (2), how to create TestConductor Tests in Rhapsody (3.I), how to create Test Cases (using the TestConductor Adapter) in RQM (3.II) and how to execute and evaluate these tests (4). Section (5) lists the available options for Test Scripts which influence the Test Case execution and the options needed options to access models on Design Manager. This document concludes with a troubleshooting and FAQ section (6).

The Rhapsody TestConductor Adapter for Rational Quality Manager supports version 4.x, 5.x and 6.x of the Rational Quality Manager.

(2) Configuring and Starting the RQM TestConductor Adapter

The TestConductor Adapter is located inside the folder

TestConductor/RQM_TestConductorAdapter in your Rhapsody installation (per default in the user profile). The adapter can either be started directly from the command line (a) or by using the adapter settings dialog (b).

(a) Start from command line

The adapter is started via the file $start.bat^1$ analogous to the CommandLine Adapter shipped with RQM^2 :

```
start.bat -repository https://<rqmserver>:<port>/qm -user <userid>
-password <password> -adapter <adapter> \
     [-projectArea <project area>][-adapterName <adapter name>] \
     [-sleepTime <sleep time>] [-configFile <configuration file>]
     [-proxy <proxy server>] [-proxyPort <port>] \
     [-proxyUser <proxy user>] [-proxyPassword <password>]
where:
     rqmserver: is the hostname/IP address of the RQM server
     port: is the port where the RQM server is running
     userid: is a registered user ID within RQM that has the license to
           run an adapter
     password: is the password of the userID used
     adapter: is a user given adapter identifier. This value must be
           unique as it is used by the RQM server to identify this adapter.
     project area: is the name or alias of the project being logged into,
                default is "Quality Manager". Surround with double quotes
                if the name contains spaces.
     adapter name: is a user given adapter name.
     sleep time: is the polling interval between polling for tasks, default
           is 30 seconds
     log file: the file to which to log the output messages, default is
                CommandLineAdapter.log
     configuration file: file to store and read the settings for this
           adapter, default is Config.ini
     proxy: is the hostname/IP address of the proxy server
```

1 On Linux use start.sh

2 The following parameter description is extracted from the readme.txt of the original commandline adapter.

proxy port: is the port where the proxy server is running proxy user: is a registered user within proxy server proxy password: is the password of the proxy user used

The adapter will generate a configuration file (Config2.ini file or the file specified via -configFile option) that will contain the registration information. This will be reused when the adapter is started the next time.



Fig. 1: An appropriate –dependent from your environment and configuration– call would be: "start.bat -repository https://qm.ibm.com:9443/qm -user testuser -password testpassword -adapter myTCAdapter -projectArea Project2"

Note that inside the RQM installation in the adapters folder there is a RQMCommandLineAdapter.zip file which contains a readme.txt file describing the mandatory and optional parameters in more detail.

If you want to start the adapter using the SP800-131A protocol, the start.bat contains an option USE_SP800 which is commented out by default.

(b) Start via settings dialog

Alternatively a settings dialog is available which provides the possibility to enter the required adapter settings data and to connect and to terminate the adapter. The status as well as the output of the adapter are shown in the GUI.

The settings dialog can be started via the file startSettingsGUI.bat. A configuration file *.ini can be specified as argument. In this case, the values defined in the configuration file are already entered in the appropriate setting fields (except the password). If no configuration file is given and the default configuration file Config2.ini exists, the values defined in this file are used.

The following settings can be specified in the adapter settings dialog.

- Server URL: https://<rqmserver>:<port>/qm
- User ID: Registered RQM user
- User Password: Password of the given RQM user
- Adapter ID: User given adapter identifier which value must be unique as it is used by the RQM server to identify this adapter
- Project Area: Name of the project being logged into
- Adapter Name: User given adapter name
- Sleep Time: Polling interval between polling for tasks

ettings for TestConductor RQM Adapter	
Server URI	
https://dm4.osc.local:9443/gm	
Hear ID	
autititi	
Adapter ID	
A1	
Project Area	
Project01QM	
Adapter Name	
Rhapsody TestConductor Adapter	
Sleep Time	
5	
Use SP 800-131A protocol	
accessfully created an HTTP client tempting to create SSL_TLS context te adapter is now connected	
Running	

Fig. 2: The settings dialog for the TestConductor RQM adapter. Settings have been entered and the adapter has been connected.

The dialog also offers an option that the SP800-131A protocol should be used.

(3) Executing Rhapsody Testconductor Tests via RQM

To execute Rhapsody TestConductor Tests in RQM at first Tests have to be specified in a Rhapsody model using TestConductor (I). Then in Rational Quality Manager TestScripts can be created (II) which are linked via the TestConductor Adapter with the tests in the Rhapsody model. The TestScripts are again part of a (RQM) TestCase which can be executed in RQM.

I. Preparing the Tests (the Rhapsody Part)

(It is advisable to have a basic knowledge about Rhapsody and TestConductor before creating TestConductor tests. Both tools are shipped with documentation and tutorial which are accessible via the help tab of Rhapsody.)

1. At first you need a Rhapsody model with a design model which you want to test. Let 's assume you are using the sample model CppCashRegister

(Samples/CppSamples/TestConductor/CppCashRegister).

2. Inside the model rightclick the class CashRegister in the package CashRegisterPkg and select "Create TestArchitecture" from the context menu.



Fig. 3: Select "Create TestArchitecture" on class CashRegister

Then you have to agree to have the TestingProfile added to your model and a new

(Test)package "Tpkg_CashRegister" is created in the model.

3. Rightclick the TestContext "TCon_CashRegister" in the TestPackage and select "Create SDTestCase".

An SDTestCase is created. Now fill the TestScenario of the TestCase with content (e.g. Fig. 4).



Fig. 4: A very simple TestScenario for a SDTestCase

- 4. Create more TestCases if you like.
- 5. Rightclick on the TestContext and select "Update TestContext" (the test model is populated with necessary driver operations)
- 6. Rightclick on the TestContext and select "Build TestContext" (the TestContext and the TestCases are built and afterwards ready to be executed).
- 7. If the preceding steps were successful save the model. Be sure remember the names of the TestCases (and TestContext and TestPackage) as you need these later to reference them from inside of RQM.

II. Preparing the Tests (the RQM Part)

(It is advisable to have basic knowledge about Rational Quality Manager integrating Rhapsody TestConductor Tests into RQM. RQM is shipped with online help files and sample files.)

1. Open the website

https://<rqm_server>:9443/qm and log in with your user name and password (after initial install only the ADMIN/ADMIN exists, you have to create a user with the correct rights before able to work with RQM, please see the RQM documentation for further details)

- 2. Create a Test Script (Fig. 4)
- 3. Fill the Test Script (Fig. 5):
 - Specify a name for the Test Script
 - Switch the type of the Test Script from 'Manual' to 'Command Line'
 - Switch the test resources location from 'Shared Location' to 'Local to a test machine'



Quality Managamati (lijin)	
🛜 😝 Projekt01QM	
Project Dashbards ~ Requirements ~ Planning ~ Construction 10 tab Management ~ Builds ~ Execution ~ Reports ~ Change Requests ~	
Test Scripts >	
O Contains Unsaved Changes	
MyTestScript	📾 🤐 🚾 👻 💞 Cancel Save
State: 🖉 Draft Action: Change State 💌	Work Item: Create
Originator: test user Owner: Unassigned M	
Type: Command Line N	
Favourite machine Unassigned 🥒 🖉	
Description: < Click here to enter a description >	
Summary 0	ß
	23
Categories	
r unition: Unassigned Vinassigned	
Formal Review List the people who will be reviewers and approvers of this content and define your approval process.	
Command Line Scrint Details?	
Commission Compt Compt Compt Commission	
Ouse tensions and tension a shared location 3	Execution variables 7
Choose test resources rom a shared location.	Type Filter Text
	+ / ×
© Use that resources that are local to a test machine iterative of the second s	include built-in variables
essecution time, the resources at the location you choose will be used.	Name Value
	No items found.
Select Adapter	
Command Euli Path To Model	
Arguments Name_of_Test_Element_in_Rhapsory	
	🗎 🖉 🖮 🔹 🛷 🛛 Cancel Save
(1) Contains Unsaved Changes	

Fig. 5: Specify Test Script details

- Optional: Select the adapter which should execute this Test Script by default (in this step also the model path is specified)
- Specify in the 'Command' text field the full path name of the Rhapsody model on the local machine
- Specify in the 'Arguments' field the full path name of the test element (TestCase, TestContext, TestPackage) which is to be executed. This must be the fully qualified name of the element, which consists of every parent element in hierarchical order and the test element itself, concatenated with double colons. (for example:

TPkg_object_1::TCon_object_1_Architecture::TCon_object_1::SD_tc_0)

- After the test element name further options may follow. A list of supported options including particularities when involving Design Manager can be found in Appendix A.
- 4. In the next step you create a Test Case (Fig. 6) and connect it with the previously created Test Script (Fig. 7):
 - Create and name the Test Case
 - Click on 'Test Script' on the left panel
 - Select the green '+' symbol ('Add Test Scripts') in the Test Scripts window.
 - Select the previously created Test Script
 - Save the Test Case



Fig. 6: Create a Test Case

Qua	ility Management (/qm))										
	🔁 🕤 Pro	jekt01	QM									
Pro	ject Dashboards 🗸	Requiren	nents 🗸 🛛 Plan	ning - Construction 🖬 *	Lab Management 🗸	Builds 🗸 Execut	tion ~ Repo	rts 🗸 Change Reque	sts ~			
88	Test Cases >											
	(i) Contains U	nsaved C	hanges									
	* MyTe	estCas	e * 🔅								là 🖉 🕺 🕨	🗸 🖬 z 🗞 Cancel Save
	Summary	\$	State: 🛛	🖞 Draft	Action:	Change State	•					
	Test Case Des	ign (Driginator: te	stuser	Owner:	Unassigned	•					
	Formal Review	ems	Priority:	Jnassigned 💌								
	Requirement Li	inks ¹	Template:	Default Test Case 👻								
	Risk Assessm	ent										
	Pre-Condition	[Description:	< Click here to enter a des	cription >							
	Expected Resu Test Scripts	Its	Test Scrip	ts ?								Quality Task: Create
	Test case Exec Records	cution	Automated	or manual test scripts tha	t are associated v	with this test case. S	Scripts can b	e reused.				
	Attachments Execution Varia	bles	Group By:	Ungrouped 👻							-	Type Filter Text
	Show All See	ctions	Show All	🚽 Items per page				H Previous 0 - 0	of0 Next ⊨			🤄 🗣 🕐 🐝 😐 🔰
	🎟 Manage Se	ctions		ID Name		S	tate 🐁	Script Type	Owner 🐁	Data Records	Modified	Validates F Add Test Scripts
								H Previous 0 - ()of0 Next ⊨			

Fig. 7: Connect the Test Script and the Test Case

(4) Executing and Evaluating

You can execute a (selected) Test Case (prepared as described in the preceding section) by clicking on the green triangle at the top tool bar of the Test Case (Fig. 8).

Juality Management (/qm)									
🟫 🔁 🗊 Projekt01	QM								
roject Dashboards 🗸 🛛 Require	ments 🗸 🛛 Planning 🗸	Construction ~	Lab Management 🗸	Builds ~ Execution ~	Reports 🗸 Change Reques	sts ~			
Test Cases >									
* 4: MyTestC	ase 🔅								ិ 🔟 🗸 🦑 🛛 Cancel Sav
Summary	State: 📝 Dra	ft	Action:	Change State 💌				Kun	est Case
Test Case Design	Originator: test use	r	Owner:	Unassigned 💌					
Pormal Review	Priority: 🚺 Unass	igned 👻							
Requirement Links									
Risk Assessment	Description: < Clic	k here to enter a des	cription >						
Pre-Condition									
Post-Condition	lest Scripts 40								Quality Tools
Test Scripts	Automated or ma	nual test scripts that	t are associated w	ith this test case. Scripts	can be reused.				Guality Task. Create
Test Case Execution Records	Group By: Ung	ouped 💌						Ту	pe Filter Text
Execution Variables	Show All 👻 Ite	ms per page			H Previous 1-1	of 1 Next 🖬			🖑 🕂 🜮 🌮 🗕
Show All Sections	D 🕅 ID	Name		State 🔮	Script Type	Owner 🛳	Data Records	Modified	Validates Requirement
Manage Sections	1	🖇 TestScript01		Draft	Command Line	Unassigned	Unassigned	11 Mar 2013	
Snapshots History					H Previous 1-1	of1 Next ⊮			

Fig. 8: Execute a Test Case

Before starting the test you have to chose or confirm the TestConductor adapter which is to be used for the execution. Then RQM contacts the corresponding adapter and in the background the adapter starts Rhapsody, loads the model, tries to resolve the specified test, updates, build and executes the test and imports the results into RQM.

After the test has finished, you can evaluate the results.

Qua	lity Management (/qm)											
1	📄 🕞 Pro	jekt01QM											
Pro						Execution 🗹 * Repo							
38	Test Cases > 4: M	yTestCase >											
	Secution of	completed											23
	MyTes	tCase Exec	cution							Close	Stop Run	Show Re	esult
	Machine Name: IP: Adapter Name:			Tzeentch 192.168.56.1 Rhapsody Test	Conductor Adapter								
	Summary												1
	Test Script Na	ame		TestScript01									100%
	Status:												

Time: Tue Apr 16 11:55:12 CEST 2013

Fig. 9: Test execution has finished (without error), the results are ready to be reviewed.

If the test was executed successfully (result is passed or failed), there is a test result file in the result file section. If configured so, there are also a model coverage result file and a code coverage result report (as zip so it needs to be extracted). If an error occurred only log files are are imported, of this the file "TestLog<some_number>.log" is the most interesting since it contains the course of the test and also possible errors. All files can be shown by clicking on them.

Projekt010 Project Dashboards ~ Requireme Test Cases > 4: MyTestCase > * 85: MyTestC	QM ents Planning Construction Lab M MyTestCase Execution > Case	lanagement v Builds v Executio	n ~ Reports ~ Change	Requests ~		<i>§</i> 6 ⊡ • ∻	Cancel Save
Weight Distribution Test Environment Defects Notes Categories Execution Variables Custom Properties Previous Results Result Details Formal Review Show All Sections History	State: Actual Result: Host Name: Owner: Test Plan: Iteration: Test Case: Test Script: Test Script: Test Case Execution Record: Test Data: Build: Weight:	Action: Passed Tzeentch test user 4: MyTestCase 1: TestScript01 3: MyTestCase Unassigned Unassigned Unassigned 100	Change State	Total Run Time:	16 Apr 2013 11:53:18 16 Apr 2013 11:55:12 1 min 54 sec		
	Result Details (?) Attacher TEkn_CashReeister_0.html TestLog2967625621003518177.log						

Fig. 10: The Test is passed.

(5) Execution Options and Design Manager Options

I. Standard Options

You may specify additional options for the test in the arguments text field behind the test name or as execution variables of the test script.

Options supported in Argument Text Field and as Execution Variables

- 1. LANG=[Cpp|C|Java|Ada] (this setting enforces Rhapsody to be called with the corresponding language option)
- 2. HideUI=[false|true] (default is false, Rhapsody is started with visible user interface, set to true to hide Rhapsody's user interface during the test run)
- 3. GrabResultsOnly=[false|true] (default is false, causes the adapter only to import existing TestResults, without executing the test)
- 4. BuildBeforeExecute=[false|true] (default is true, causes the adapter only to execute the test without updating and building it)
- 5. CaptureRhapsody=[false|true] This option can be used to gain a speed up if you are executing several Test Cases. If set to true the adapter will overtake an existing Rhapody instance (instead of reporting an error) and will use this instance for the test execution. The Rhapody instance will not be closed after the test and can be used for following tests. Note that this mean that the LANG option has no effect and all Tests will be executed with the same initial Rhapsody instance until the Rhapsody instance has been manually shut down. Note that in this mode also the model is checked, if the name of the model is the same as the model to be loaded it will be reused. This is an important performance issue if the model is stored on Design Manager.

Options supported only as Execution Variable

1. Timeout (expects numeric value specifying the number seconds after which the test execution is to be canceled by the adapter.

II. Design Manager Options

If the mode is stored on Design Manager, only the model name is specified in the 'Command' field (instead of the full path name). The adapter identifies that the model is stored on a Design Manager server by the specification of the following options (in the arguments text field or as execution variables):

- 6. USER_NAME user name which is to be used to log in to the Design Manager server
- 7. PASSWORD password for the user specified by user_name to be used to log in to the Design Manager server
- 8. SERVER_URL the url of the Design Manager server (e.g. https://dm.mydomain.com:9443/dm)
- 9. PROJECT_AREA_NAME name of project area to be used
- 10. STREAM_NAME name of stream to be used (if omitted name of project area is also used for stream name)

Note that the Design Manager client extension has to be installed for the Rhapsody installation to be able to use the TestConductor adapter with Design Manager models.

(6) Troubleshooting

- If the **tests in RQM do not finish** or there is some other kind of weird behavior (I) please check in your task manager whether there are Rhapsody processes still active in the system. Since the adapter calls Rhapsody per default with hidden ui, the user does not see any Rhapsody instances which were wrongly not closed after a test run previously.
- If the tests in RQM do not finish or there is some other kind of weird behavior (II) please

check in your task manager whether there are unaccounted java processes still active in the system and if so terminate them (after verifying they are really unaccounted). (Currently a java process still remains active after terminating the adapter. This java process may interference with a newly started adapter)

- If you want to have (model) **coverage information** imported to RQM, be sure you have switched Model Coverage on in the TestCase properties (inside Rhapsody).
- The adapter does not start, complaining about a missing or wrong entry of the Rhapsody API in the class path: In the file start.bat check and adjust the value of the variable RhapsodyPath (line 7) according to your Rational Rhapsody installation.
- In the rare case of an ambiguity between a TestCase and a TestContext name (if a TestContext contains another nested TestContext with the same name of a TestCase inside the outer TestContext –this constellation is not advised), the adapter chooses the TestContext before the TestCase. If you want to execute the TestCase you can add "()" behind the Test's name, to indicate you mean the TestCase instead of the equally named TestContext.