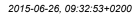
# **TEST DETAILS REPORT**

TC\_005\_32\_reportTest





Project QTS Tests Module 005\_ReportTests\_2 Test Object TC\_005\_32\_reportTest

## **Statistics**

Total Testcases	8	
Successful	4	
Failed	2	×
Not Executed	2	<u> </u>

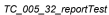
# **Module Properties**

Project Root Directory	E:\Projects\TESSY_TQP		
Configuration File	\$(PROJECTROOT)\tessy\config\qts_gcc_i386_configuration.xml		
Target Environment	GNU GCC Eclipse CDT (Default)		
Kind of Test	Unit Test		
Linker Options			
Source File(s)			
File	\$(PROJECTROOT)\Source\Report\testsy_qts_report_tests_2.c Revision: 8 Author: Tobias Bochtler Date: 18.09.2013		
Compiler Options	-DHAVE_BOOL -DHAVE_INT8 -DHAVE_INT64 -DHAVE_FLOAT -DHAVE_FLOAT64 -I\$(PROJECTROOT)\Source\Include		

Attributes	
Name	Value
Float Eval Epsilon	0.0
Float Precision	8

Comments/Description	n/Specification
Name	Text
Module '005_ReportTests_2'	The ReportTest2 tests are tests with usercode. There is no instrumentation.

© Report created by TESSY V3.2.6, report template V2.4







Test Step 1.1 (Repeat Count = 3)			×
Name	Input Value		
input1	3		
input2	4		
Name	Actual Value	Expected Value	Result
output1			×
output2	4	4	<b>✓</b>

Test Step 1.2 (Repeat Count = 6)			×
Name	Input Value		
input1	3		
input2	4		
Name	Actual Value	Expected Value	Result
output1			×
output2	4	4	<b>✓</b>

Test Case 2	test2	<b>✓</b>
Specification	Multiline specification line 1 Multiline specification line 2 Multiline specification line 3 Multiline specification line 4	
Description	Multiline description line 1 Multiline description line 2 Multiline description line 3 Multiline description line 4	
Prolog	// This is the Testcase prolog line 1 // This is the Testcase prolog line 2 // This is the Testcase prolog line 3	

Test Step 2.1 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
input1	3		
input2	4		
Name	Actual Value	Expected Value	Result
output1	3	3	~
output2	4	4	<b>~</b>





```
Test Case 3: test3

Specification

Multiline specification line 1
Multiline specification line 2
Multiline specification line 3
Multiline specification line 4

Description

Multiline description line 1
Multiline description line 2
Multiline description line 3
Multiline description line 4

Prolog

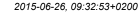
// This is the Testcase prolog line 1
// This is the Testcase prolog line 2
// This is the Testcase prolog line 2
// This is the Testcase prolog line 3
```

Test Step 3.1 (Repeat Count = 21)			×
Name	Input Value		
input1	3		
input2	4		
Name	Actual Value	Expected Value	Result
output1			×
output2	4	4	<b>✓</b>

# Test Case 4: test4 Specification Multiline specification line 1 Multiline specification line 2 Multiline specification line 3 Multiline specification line 4 Description Multiline description line 1 Multiline description line 2 Multiline description line 3 Multiline description line 3 Multiline description line 4 Prolog // This is the Testcase prolog line 1 /// This is the Testcase prolog line 2 /// This is the Testcase prolog line 3

Test Step 5.1 (Repeat Count = 1)			<b>✓</b>	
Name	Input Value			
input1	3			
input2	4	4		
Name	Actual Value	Expected Value	Result	
output1	3	3	~	
output2	4	4	✓	

TC\_005\_32\_reportTest





## Test Case 6: test6 Multiline specification line 1 Multiline specification line 2 Multiline specification line 3 Multiline specification line 4 Specification Multiline description line 1 Description Multiline description line 2 Multiline description line 3 Multiline description line 4 // This is the Testcase prolog line 1 // This is the Testcase prolog line 2 // This is the Testcase prolog line 3 Prolog

Test Step 6.1 (Repeat Count = 1)			✓
Name	Input Value		
input1	3		
input2	4		
Name	Actual Value	Expected Value	Result
output1	3	3	~
output2	4	4	<b>✓</b>

Test Step 6.2 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
input1	3		
input2	4		
Name	Actual Value	Expected Value	Result
output1	3	3	~
output2	4	4	<b>✓</b>

### **Test Case 7: test7** Multiline specification line 1 Multiline specification line 2 Multiline specification line 3 Specification Multiline specification line 4 Description Multiline description line 1 Multiline description line 2 Multiline description line 3 Multiline description line 4 // This is the Testcase prolog line 1 // This is the Testcase prolog line 2 // This is the Testcase prolog line 3 Prolog

```
Test Case 8: test8
                                 Multiline specification line 1
Multiline specification line 2
Multiline specification line 3
Multiline specification line 4
Specification
Description
                                 Multiline description line 1
                                 Multiline description line 2
                                 Multiline description line 3
                                 Multiline description line 4
                                 // This is the Testcase prolog line 1 \!\!\!// This is the Testcase prolog line 2 \!\!\!// This is the Testcase prolog line 3
Prolog
```

Test Step 8.1 (Repeat Count = 11)			<b>✓</b>
Name	Input Value		
input1	3		
input2	4		
Name	Actual Value	Expected Value	Result
output1	3	3	~
output2	4	4	<b>✓</b>

Test Step 8.2 (Repeat Count = 55)	<b>✓</b>
Name	Input Value
input1	3

# **TEST DETAILS REPORT**

2015-06-26, 09:32:53+0200



TC\_005\_32\_reportTest

Name	Input Value		
input2	4		
Name	Actual Value	Expected Value	Result
output1	3	3	~
output2	4	4	~

Test Step 8.3 (Repeat Count = 1)			<b>✓</b>
Name	Input Value		
input1	3		
input2	4		
Name	Actual Value	Expected Value	Result
output1	3	3	~
output2	4	4	<b>✓</b>