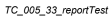
TEST DETAILS REPORT

2015-06-26, 09:33:03+0200





 Project
 QTS Tests

 Module
 005_ReportTests_2

 Test Object
 TC_005_33_reportTest

Statistics

Total Testcases	7
Successful	3
Failed	2
Not Executed	2

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\tessy_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/Specification		
Name	Text	
Module '005_ReportTests_2'	The ReportTest2 tests are tests with usercode. There is no instrumentation.	

Test Step 2.1 (Repeat Count = 11)

Prolog

output1 output2





```
Test Case 1: test1
                            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 epilog line 1
// This is the Testcase epilog line 2
// This is the Testcase epilog line 3
Epilog
```

```
Test Case 2: test2
                                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 epilog line 1
// This is the Testcase epilog line 2
// This is the Testcase epilog line 3
Epilog
```

// This is the Teststep prolog line 1 // This is the Teststep prolog line 2 // This is the Teststep prolog line 3 Name **Input Value** 3 input1 input2 Name **Actual Value Expected Value** Result 3

3

4

Test Step Call Trace				✓
Actual Function	Count	Expected Function	Count	Result
TC 005 27 reportTest	11	TC 005 27 reportTest	11	~

```
Test Case 3: test3
                          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 epilog line 1 // This is the Testcase epilog line 2 // This is the Testcase epilog line 3
Epilog
Test Step 3.1 (Repeat Count = 11)
                           // This is the Teststep prolog line 1
// This is the Teststep prolog line 2
// This is the Teststep prolog line 3
Prolog
Name
                                                                                                  Input Value
input1
                                                                                                  3
input2
                                                                                                  4
Name
                                                                                                  Actual Value
                                                                                                                                                      Expected Value
                                                                                                                                                                                                         Result
                                                                                                                                                      3
                                                                                                  3
output1
output2
                                                                                                  4
Test Step Call Trace
```

Count Expected Function

TC_005_27_reportTest

Actual Function

TC_005_27_reportTest

Count Result

Test Step 3.4 (Repeat Count = 1)

output2



TC_005_33_reportTest

Test Step 3.2 (Repeat Count = 1) // This is the Teststep prolog line 1 // This is the Teststep prolog line 2 // This is the Teststep prolog line 3 Prolog Name **Input Value** 3 input1 input2 Name **Actual Value Expected Value** Result output1 3 3 output2 4 4

Test Step 3.3 (Repeat Count = 11) // This is the Teststep prolog line 1 // This is the Teststep prolog line 2 // This is the Teststep prolog line 3 Prolog Name Input Value input1 3 input2 4 Name **Actual Value Expected Value** Result output1 3 3 4 4 output2

Test Step Call Trace				V
Actual Function	Count	Expected Function	Count	Result
TC_005_27_reportTest	11	TC_005_27_reportTest	11	~

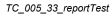
Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
TC 005 27 reportTest	1	TC 005 27 reportTest	1	

4

4

	3.5 (Repeat Count = 111)	·		
Prolog	<pre>// This is the Teststep prolog line 1 // This is the Teststep prolog line 2 // This is the Teststep prolog line 3</pre>			
Name		Input Value		
input1		3		
input2		4		
Name		Actual Value	Expected Value	Result
output1		3	3	~
output2		4	4	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
TC 005 27 reportTest	111	TC 005 27 reportTest	111	_





```
Test Case 4: test4
                             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 epilog line 1
// This is the Testcase epilog line 2
// This is the Testcase epilog line 3
Epilog
Test Step 4.1 (Repeat Count = 1)
                              // This is the Teststep prolog line 1 \!\!\!// This is the Teststep prolog line 2 \!\!\!// This is the Teststep prolog line 3
 Prolog
                                                                                                                Input Value
Name
                                                                                                                3
input1
input2
                                                                                                                Actual Value
                                                                                                                                                                          Expected Value
                                                                                                                                                                                                                                    Result
output1
                                                                                                                                                                         3
                                                                                                               3
output2
                                                                                                                4
```

Test Case 5	: testa	<u> </u>
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	
Epilog	// This is the Testcase epilog line 1 // This is the Testcase epilog line 2 // This is the Testcase epilog line 3	

```
Test Case 6: test6

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

Epilog

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

rest Step	6.1 (Repeat Count = 4)			™
Prolog	// This is the Teststep prolog line 1 // This is the Teststep prolog line 2 // This is the Teststep prolog line 3			
Name		Input Value		
input1		3		
input2		4		
Name		Actual Value	Expected Value	Result
output1		3	3	~
output2		4	6	×

Test Step Call Trace				
Actual Function Count Expected Function				Result
TC_005_27_reportTest	4	*** No Call Expected ***	0	×

2015-06-26, 09:33:03+0200

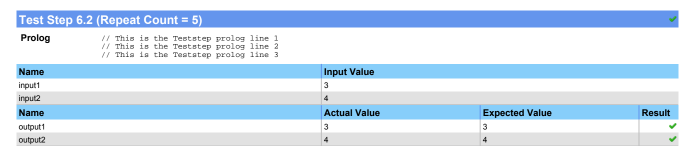


Test Step 6.3 (Repeat Count = 8)

// This is the Teststep prolog line 1 // This is the Teststep prolog line 2 // This is the Teststep prolog line 3

Prolog





Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
TC_005_27_reportTest	5	TC_005_27_reportTest	5	~

Name	I	nput Value			
input1	3	3			
input2	4	1			
Name		Actual Value	Expected Value		Result
output1	3	3	3		~
output2	4	1	6		×
Test Step Call Trace					3
Actual Function	Count	Expected Function		Count	Result

```
Test Case 7: test7

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

Epilog

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

N1		A . (1) / . 1	E	D
input2		4		
input1		3		
Name		Input Value		
Prolog	<pre>// This is the Teststep prolog line 1 // This is the Teststep prolog line 2 // This is the Teststep prolog line 3</pre>			

input1	3				
input2	4	4			
Name	Actual Value	Expected Value	Result		
output1	3	3	✓		
output2	4	4	✓		
	-				

Test Step 7.2	2 (Repeat Count = 33)			33
Prolog	// This is the Teststep prolog line 1 // This is the Teststep prolog line 2 // This is the Teststep prolog line 3			
Name		Input Value		
input1		3		
input2		4		
Name		Actual Value	Expected Value	Result
output1		3	3	~

Test Step 7.1 (Repeat Count = 1)

TEST DETAILS REPORT

2015-06-26, 09:33:03+0200



TC_005_33_reportTest **Expected Value** Name **Actual Value**

Test Step Call Trace						
Actual Function	Count	Expected Function	Count	Result		
TC_005_27_reportTest	33	*** No Call Expected ***		×		