## **TEST DETAILS REPORT**

2015-06-26, 09:30:10+0200



TC\_005\_15\_reportTest

 Project
 QTS Tests

 Module
 005\_ReportTests\_1

 Test Object
 TC\_005\_15\_reportTest

## **Statistics**

<b>Total Testcases</b>	4	
Successful	0	
Failed	4	×
Not Executed	0	

## **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_1.c Revision: 8 Author: Tobias Bochtler				
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_1'	The ReportTest1 tests are tests without usercode. There is no instrumentation except the tests 12 - 14 (C1-Instrumentation)		



TC\_005\_15\_reportTest

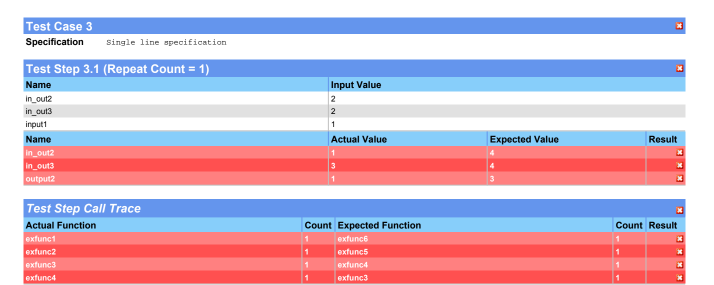
```
Usercode
Stub Functions
exfunc1
   $stub void exfunc1() {
   /* empty stub code created by TESSY */ \}
exfunc2
   $stub void exfunc2() {
 /* empty stub code created by TESSY */ \}
exfunc3
  $stub void exfunc3() {
  /* empty stub code created by TESSY */ }
   $stub void exfunc4() {
 /* empty stub code created by TESSY */ }
  $stub void exfunc5() {
  /* empty stub code created by TESSY */ }
  $stub void exfunc6(signed long a) {
    /* empty stub code created by TESSY */
```

Test Case 1 Specification Single line specification Test Step 1.1 (Repeat Count = 1) Input Value Name in\_out2 2 in\_out3 2 input1 1 Name **Actual Value Expected Value** Result

Test Step Call Trace			×	
Actual Function	Count	Expected Function	Count	Result
exfunc1		exfunc2		×
exfunc2	1	exfunc4	1	*
exfunc3		exfunc1		×
exfunc4	1	exfunc6	1	×



TC\_005\_15\_reportTest



Test Case 4			<b>:</b>
Specification Single line specification			
Test Step 4.1 (Repeat Count = 1)			
Name	Input Value		
in_out2	2		
in_out3	2		
input1	2		
Name	Actual Value	Expected Value	Result
in_out2			<b>*</b>
in_out3	1	4	×
output2			<b>*</b>