

Robotics Service Bus - Bug #1207

Cobertura-based coverage testing does not seem to work with Java 1.7

10/12/2012 07:52 PM - J. Moringen

Status:	Resolved	Start date:	10/12/2012
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:	Java	Estimated time:	0.00 hour
Target version:			
Description			
<p>The symptom are messages like</p> <pre>[junit] Testcase: testEqualsObject took 0.029 sec [junit] Caused an ERROR [junit] Expecting a stackmap frame at branch target 63 in method rsb.ParticipantId.equals(Ljava/lang/Object;)Z at offset 24 [junit] java.lang.VerifyError: Expecting a stackmap frame at branch target 63 in method rsb.ParticipantId.equals(Ljava/lang/Object;)Z at offset 24 [junit] at rsb.EventIdTest.<init>(EventIdTest.java:39) [junit] at java.lang.reflect.Constructor.newInstance(Constructor.java:525)</pre> <p>during unit test execution.</p> <p>See also: http://stackoverflow.com/questions/8151470/cobertura-java-7-support</p> <p>I discovered this when preparing ci jobs on pat.techfak.uni-bielefeld.de which happened to have to Java 1.7 installed.</p>			

Associated revisions

Revision ff17c0dd - 08/03/2013 02:55 AM - J. Wienke

Convert coverage reporting to jacoco

fixes #1207

History

#1 - 10/12/2012 10:43 PM - J. Wienke

We should probably switch to <http://www.eclEmma.org/jacoco/>

#2 - 08/03/2013 04:33 AM - J. Wienke

- Status changed from New to Resolved

- % Done changed from 0 to 100

Applied in changeset rsb-java|commit:ff17c0dd008697f70dad27bd0319f4475ab87712.