

Coverage Report

TestSession1+2+3

measured on April 20, 2020 5:05:00 PM EEST

Description: TestSession1 , TestSession2 and TestSession3

Name	Amount
default package	1
class	5
method	64

	Statement Coverage			Branch Coverage			Loop Coverage			Strict Condition Coverage		
BBSecurityTest	0 / 87	0 %	<div></div>	0 / 0	---	<div></div>	0 / 0	---	<div></div>	0 / 0	---	<div></div>
BBSecurityCauseEffectTest	18 / 18	100 %	<div></div>	0 / 0	---	<div></div>	0 / 0	---	<div></div>	0 / 0	---	<div></div>
BBSecurityEquivalenceTest	30 / 30	100 %	<div></div>	0 / 0	---	<div></div>	0 / 0	---	<div></div>	0 / 0	---	<div></div>
BBSecurityBoundaryTest	39 / 39	100 %	<div></div>	0 / 0	---	<div></div>	0 / 0	---	<div></div>	0 / 0	---	<div></div>
BBSecurity	60 / 72	83 %	<div></div>	32 / 42	76 %	<div></div>	4 / 6	66 %	<div></div>	15 / 40	37 %	<div></div>

Date	Name	Comment
April 20, 2020 5:00:22 PM EEST	a) equivalence partitioning	This is a test case containing all coverage results cause no startTestCase methods where captured.
April 20, 2020 5:02:23 PM EEST	b) boundary value analysis	This is a test case containing all coverage results cause no startTestCase methods where captured.
April 20, 2020 5:03:28 PM EEST	c) cause-effect graphing	This is a test case containing all coverage results cause no startTestCase methods where captured.

created on April 20, 2020 5:05:33 PM EEST with CodeCover