Robo- Test and Code Analysis Report

Wednesday, 27 March 2019 8:48 AM

Test Summary



100% successful

Packages Classes

Packages

Package	Tests	Failures	Ignored	Duration	Success rate
robo	16	0	0	0.146s	100%
robo.io	2	0	0	0.922s	100%

Classes

Class	Tests	Failures	Ignored	Duration	Success rate
robo.MyRoboAppTest	16	0	0	0.146s	100%
robo.io.IOHandlersTest	2	0	0	0.922s	100%

Code Coverage

robo

Element +	Missed Instructions	Cov. \$	Missed Branches		Missed	Cxty	Missed	Lines	Missed	Methods *	Missed	Classes
# robo		84%		100%	3	18	12	63	3	9	0	1
# robo.bean		97%		87%	7	37	3	51	0	10	0	1
mobo.io		86%		n/a	1	6	1	8	1	6	0	2
Total	42 of 458	90%	7 of 72	90%	11	61	16	122	4	25	0	4

FindBugs Report

Project Information

Project:

FindBugs version: 3.0.1

Code analyzed:

• D:\workspace\robo\build\classes\java\main

Metrics

171 lines of code analyzed, in 6 classes, in 3 packages.

Metric	Total	Density*
High Priority Warnings		0.00
Medium Priority Warnings		0.00
Total Warnings	0	0.00

^{(*} Defects per Thousand lines of non-commenting source statements)

Contents

• Details

Summary

Warning Type	Number
Total	0