

jarchitect report summary

[GET STARTED.](#) [QUICK TIPS.](#) [BACK TO JARCHITECT.](#)

application name **LOCADORA**

report build date **10/16/2017 22:51:12**

analysis duration **01:12**

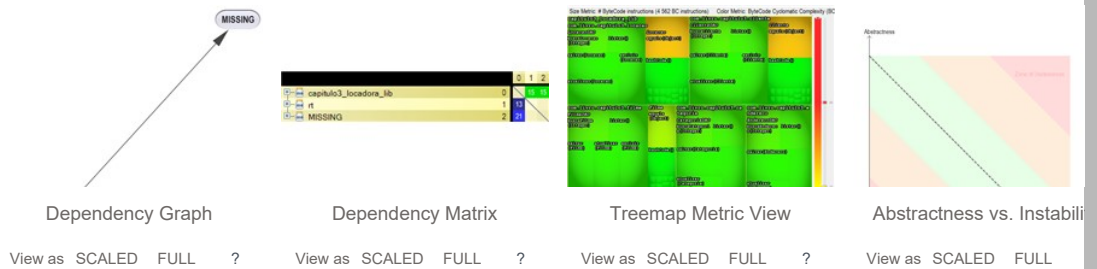
jarchitect version **2017.1.4** Evaluation 14 days left

baseline for comparison **Compare with analysis result obtained on 2017 October - 15 Sunday 23:12 (which is the analysis result with date closest to 30 days ago)**

code coverage data **Not Defined. To import Code Coverage Data, please read this [online documentation](#).**

The present HTML report is a summary of data gathered by the analysis. It is recommended to use the JArchitect interactive UI capabilities to make the most of JArchitect by mastering all aspects of your code.

Diagrams



Application Metrics

Note: Further [Application Statistics](#) are available.

Lines of Code

760 no diff

0 (NotMyCode) no diff

Estimated Dev Effort 17.42d no diff

Debt

5.6% no diff

Rating **B** 50min effort to reach **A**

Debt 7h 48min no diff

The technical-debt is incomplete because no coverage data specified.

Quality Gates

Fail 1

Warn 0

Pass 7

Types

15 no diff

1 Projects no diff

10 Packages +1

130 Methods no diff

52 Fields no diff

16 Source Files no diff

102 Third-Party Elements no diff

Coverage

N/A because no coverage data specified

Rules

Critical 1

Violated 2

Ok 221

Comment

0.65% no diff

5 Lines of Comment no diff

Method Complexity

42 Max no diff

3.44 Average no diff

Issues

All 9

Blocker 0

Critical 0

High 2

Medium 7

Low 0

Quality Gates summary

10 0

Some Quality Gates fail. The build can be stopped upon quality gate failure. [Online documentation](#).

Quality Gates that measure diff cannot be run on the baseline. Hence they have blank trend and baseline status.

Name	Trend	Baseline Value	Value	Group
Percentage Code Coverage			N/A because no coverage data	Project Rules \ Quality Gates
Percentage Coverage on New Code			N/A because no coverage data	Project Rules \ Quality Gates
Percentage Coverage on Refactored Code			N/A because no coverage data	Project Rules \ Quality Gates
		0 issues	0 issues	Project Rules \ Quality Gates

Name	Trend	Baseline Value	Value	Group
<u>Blocker Issues</u>				
<u>Critical Issues</u>		0 issues	0 issues	Project Rules \ Quality Gates
<u>New Blocker / Critical / Major Issues</u>			0 issues	Project Rules \ Quality Gates
<u>Critical Rules Violated</u>		1 rules	1 rules	Project Rules \ Quality Gates
<u>Percentage Debt</u>		5.6 %	5.6 %	Project Rules \ Quality Gates
<u>New Debt since Baseline</u>			0 man-days	Project Rules \ Quality Gates
<u>Debt Rating per Package</u>		0 packages	0 packages	Project Rules \ Quality Gates
<u>New Annual Interest since Baseline</u>			-0.042 man-days	Project Rules \ Quality Gates

Showing 1 to 11 of 11 entries

Rules summary

233 1 1

Number of Rules or Queries with Error (syntax error, exception thrown, time-out): 0
Number of Rules violated: 2

Rules can be checked live at development-time, from within Visual JArchitect. [Online documentation.](#)

Rules that rely on diff cannot be run on the baseline. Hence they have blank # Issues Fixed or Added.

Name	# Issues	Added	Fixed	Elements	Group
Avoid methods too big, too complex	4	0	0	methods	Project Rules \ Code Smell
Avoid methods potentially poorly commented	5	0	0	methods	Project Rules \ Code Smell

Showing 1 to 2 of 2 entries