

MyTest Project analyzed with the SonarQube Runner

Version 1.0 - Feb 03 2014 14:15

Time changes...

Lines of code

152,577

305,354 lines

60,039 statements

1,939 files

Classes

2,554

179 packages

16,494 functions

1,313 accessors

Documentation

70.0% docu. API

13,944 public API

4,180 undocu. API

Comments

24.2%

48,803 lines

Duplications

8.6%

26,338 lines

1,059 blocks

374 files

Complexity

2.0 /function

13.3 /class

17.5 /file

Total: 33,857

A bar chart showing the distribution of complexity scores. The x-axis represents complexity scores from 1 to 12. The y-axis represents the count, ranging from 0 to 10,000. Two series are shown: Functions (dark grey bars) and Files (light grey bars). Functions have a very high count at score 1 (over 10,000) and much lower counts for higher scores. Files have much lower counts across all scores, with a slight peak at score 1.

Complexity Score	Functions Count	Files Count
1	10500	2500
2	2500	1000
4	1000	500
6	500	200
8	200	100
10	100	50
12	50	20

Issues

12,173

Technical Debt

591.9 days

Blocker

17

Critical

1,392

Major

6,259

Minor

3,541

Info

964

Unit Tests Coverage

-

Unit test success

0 tests

Events

AI

Feb 03 2014

Version

1.0

Key:

java-sonar-runner-simple

Language:

Java

Profile:

Sonar way (version 1)

SonarQube™ technology is powered by SonarSource SA  
Version 4.1.1 - Community - Documentation - Get Support - Plugins

Embedded database should be used for evaluation purpose only

The embedded database will not scale, it will not support upgrading to newer versions of SonarQube, and there is no support for migrating your data out of it into a different database engine.