




Secrets


ABAP


Apex


C


C++


CloudFormation


COBOL


C#


CSS


Flex


Go


HTML


Java


JavaScript


Kotlin


Objective C


PHP


PL/I


PL/SQL


Python


RPG


Ruby


Scala


Swift


Terraform


Text


TypeScript

T-SQL

VB.NET

VB6

XML



Scala static code analysis

Unique rules to find Bugs, Security Hotspots, and Code Smells in your SCALA code

All rules 41

Bug 6

Security Hotspot 2

Code Smell 33

Tags ▾

Search by name... 🔍

Multi-line comments should not be empty

Code Smell

Boolean checks should not be inverted

Code Smell

Unused local variables should be removed

Code Smell

Local variable and function parameter names should comply with a naming convention

Code Smell

Boolean literals should not be redundant

Code Smell

Class names should comply with a naming convention

Code Smell

Method names should comply with a naming convention

Code Smell

Track uses of "TODO" tags

Code Smell

Track lack of copyright and license headers

Code Smell

"match" statements should not be nested

Code Smell

Control flow statements "if", "for", "while", "match" and "try" should not be nested too deeply

Code Smell

"match" expressions should not have too many "case" clauses

Analyze your code

Code Smell

Major ?

brain-overload

When match expressions have a large number of clauses, it is usually an attempt to map two sets of data. A real map structure would be more readable and maintainable, and should be used instead.

Available In:

sonarlint






sonarcloud

sonarqube

© 2008-2022 SonarSource S.A., Switzerland. All content is copyright protected. SONAR, SONARSOURCE, SONARLINT, SONARQUBE and SONARCLOUD are trademarks of SonarSource S.A. All other trademarks and copyrights are the property of their respective owners. All rights are expressly reserved. [Privacy Policy](#)

https://rules.sonarsource.com/scala/RSPEC-1479

1/2

 Code Smell
"if ... else if" constructs should end with "else" clauses  Code Smell
Expressions should not be too complex  Code Smell
Scala parser failure  Code Smell
Methods should not have too many lines of code  Code Smell
Statements should be on separate