

PL/SQL

Unique rules to find Bugs, Vulnerabilities, Security Hotspots, and Code Smells in your PL/SQL code

All rules188

Vulnerability4

Bug45

Security Hotspot2

Code Smell137

Code Smell

Track comments matching a regular expression

Code Smell

Statements should be on separate lines

Code Smell

"WHEN" clauses should not have too many lines

Code Smell

Magic numbers should not be used

Code Smell

Files should not have too many lines of code

Code Smell

Lines should not be too long

Code Smell

Explicitly opened cursors should be closed

Bug

Identifiers should be written in lower case

Code Smell

"PLS\_INTEGER" types should be used

Code Smell

Reserved words should be written in upper case

Code Smell

Parameter "IN" mode should be specified explicitly

Code Smell

Lines in a multiline comment should start with "\*"

Code Smell

Track comments matching a regular expression

Code SmellMajor?

This rule template can be used to create rules which will be triggered when a comment matches a given regular expression.

For example, one can create a rule with the regular expression `.*REVIEW.*` to match all comment containing "REVIEW".

Note that, in order to match REVIEW regardless of the case, the `( ?i )` modifier should be prepended to the expression, as in `( ?i ).*REVIEW.*`.

Available In:

sonarlint | sonarqubeDeveloper Edition

© 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