

## PL/SQL

# PL/SQL static code analysis

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

All rules 188

## 6 Vulnerability ④

 Bug (45)

 Security Hotspot 2

 Code Smell (137)

## Tags

Search by name...

## 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

## CASE should be used for sequences of simple tests

## Code Smell

SQL tables should be joined with the "JOIN" keyword

 Code Smell

### Constraint names should comply with a naming convention

## Code Smell

Reserved words should be written in lower case

## Code Smell

Comments should not be located at the end of lines of code

## Lines should not be too long

## Analyze your code

 Code Smell  Major   convention

Having to scroll horizontally makes it harder to get a quick overview and understanding of any piece of code.

Available In:

sonarlint  | sonarcloud  | sonarqube  Developer Edition

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