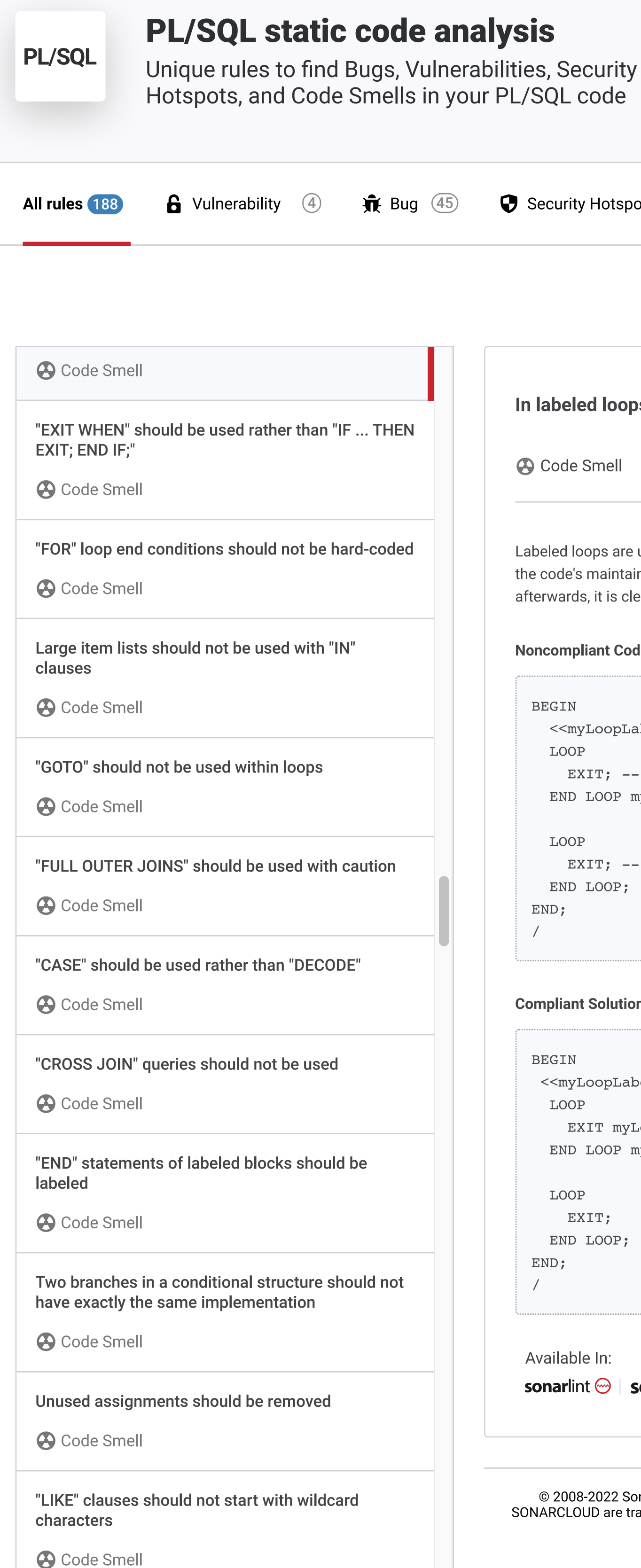


Secrets **ABAP** Apex C++ CloudFormation COBOL C# CSS Flex **=GO** Go HTML Java JavaScript Kotlin Kubernetes Objective C PL/I PL/SQL Python **RPG** Ruby Scala Swift Terraform Text TypeScript T-SQL **VB.NET** VB6 XML



```
Tags
                                                                                               Search by name...
In labeled loops "EXIT" should exit the label
                                                                                         Analyze your code
Code Smell  Major  pitfall
Labeled loops are useful, especially when the code is badly indented, to match the begin and end of each loop. Within a labeled loop,
the code's maintainability is increased by explicitly providing the loop's label in every EXIT statement. Indeed, if a nested loop is added
afterwards, it is clear which loop has to be exited.
Noncompliant Code Example
  BEGIN
    <<myLoopLabel1>>
    LOOP
      EXIT; -- Noncompliant, the loop label is missing
    END LOOP myLoopLabel1;
    LOOP
      EXIT; -- Compliant, this EXIT is not in a labeled loop
    END LOOP;
  END;
Compliant Solution
  BEGIN
   <<myLoopLabel1>>
    LOOP
      EXIT myLoopLabel1;
    END LOOP myLoopLabel1;
    LOOP
      EXIT;
    END LOOP;
  END;
 Available In:
sonarlint  sonarcloud  sonarqube Developer 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

Code Smell (137)

Security Hotspot

(2)