



ABAP

Apex Apex

C C

C++

CloudFormation

COBOL

C# C#

CSS

X Flex

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∃ HTML

🖺 Java

Js JavaScript

Kotlin

Kubernetes

🐞 Objective C

PHP PHP

PL/I PL/I

PL/SQL

Python

RPG RPG

Ruby

Scala

Swift

Terraform

Text

TS TypeScript

T-SQL

VB VB.NET

VB6 VB6

XML XML



Kotlin static code analysis

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

Tags

Hard-coded credentials are securitysensitive Security Hotspot Cipher algorithms should be robust Vulnerability Encryption algorithms should be used with secure mode and padding scheme Vulnerability Server hostnames should be verified during SSL/TLS connections Vulnerability Server certificates should be verified during SSL/TLS connections Vulnerability Cryptographic keys should be robust Vulnerability Weak SSL/TLS protocols should not be used Vulnerability "SecureRandom" seeds should not be predictable Vulnerability Cipher Block Chaining IVs should be unpredictable Hashes should include an unpredictable salt Vulnerability

Regular expressions should be

"runFinalizersOnExit" should not be

syntactically valid

Rug Bug

🛊 Bug

```
"when" clauses should not
                                        Analyze your code
have too many lines of code
brain-overload
The when statement should be used only to clearly define some new branches
in the control flow. As soon as a case clause contains too many statements
this highly decreases the readability of the overall control flow statement. In
such case, the content of the case clause should be extracted into a
dedicated function.
Noncompliant Code Example
With the threshold set at 5:
 when (myVariable) {
   0 -> {// Noncompliant: 6 lines till next case
      methodCall1("");
      methodCall2("");
      methodCall3("");
      methodCall4("");
      }
    1 -> {
    }
 }
Compliant Solution
 when (myVariable) {
   0 -> doSomething()
   1 -> {
    }
 }
 fun doSomething() {
      methodCall1("");
      methodCall2("");
      methodCall3("");
      methodCall4("");
 }
 Available In:
sonarlint ⊕ | sonarcloud 🐼 | sonarqube
```

Search by name...

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Privacy Policy

"ScheduledThreadPoolExecutor" should not have 0 core threads
Jump statements should not occur in "finally" blocks
Using clear-text protocols is security-sensitive Security Hotspot
Accessing Android external storage is security-sensitive Security Hotspot
Receiving intents is security-sensitive Security Hotspot
Broadcasting intents is security- sensitive Security Hotspot
Using weak hashing algorithms is security-sensitive Security Hotspot
Using pseudorandom number generators (PRNGs) is security-sensitive Security Hotspot
Empty lines should not be tested with regex MULTILINE flag Code Smell
Cognitive Complexity of functions should not be too high Code Smell