



**ABAP** 

Apex

С

C++

CloudFormation

COBOL

C#

**CSS** 

Flex

Go

5 **HTML** 

Java

JavaScript

Kotlin

Kubernetes

Objective C

PHP

PL/I

PL/SQL

Python

**RPG** 

Ruby

Scala

**Swift** 

**Terraform** 

Text

**TypeScript** 

T-SQL

**VB.NET** 

VB6

XML



## **Swift static code analysis**

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

All rules (119) 6 Vulnerability (3)

**R** Bug (14)

Security Hotspot (3)

Code Smell (99)

Tags

Search by name...

Hard-coded credentials are securitysensitive

Security Hotspot

Methods and field names should not be the same or differ only by capitalization

Code Smell

Cipher algorithms should be robust

Vulnerability

Using weak hashing algorithms is security-sensitive

Security Hotspot

**Cognitive Complexity of functions** should not be too high

Code Smell

"try!" should not be used

Code Smell

String literals should not be duplicated

Code Smell

Functions and closures should not be empty

Code Smell

Collection elements should not be replaced unconditionally

📆 Bug

Collection sizes comparisons should make sense

📆 Bug

All branches in a conditional structure should not have exactly the same implementation

👬 Bug

Infix operators that end with "=" should update their left operands

🖷 Bug

Precedence and associativity of standard operators should not be changed

Trailing closures should not begin on new lines

Analyze your code

convention

When the last arguments to a function are closures, it's possible and often desirable to write these closures after the function's parentheses. These are called trailing closure arguments. In order to help distinguish trailing closure arguments from independent code blocks, it is best to begin the first closure argument on the same line as the function call and each following closure argument on the last line of the preceding one.

## Noncompliant Code Example

```
funWithClosureArgument()
{ // Noncompliant; looks like an independent code block
   print("Hello world")
funWith3ClosureArguments {
  print("Hello world")
   // Noncompliant; looks like an independent code block
  print("Hello world")
c: { // Noncompliant; looks like an independent code bl
  print("Hello world")
```

## **Compliant Solution**

```
funWithClosureArgument() {
   print("Hello world")
funWith3ClosureArguments {
  print("Hello world")
} b: {
  print("Hello world")
} c: {
  print("Hello world")
```

Available In:

sonarlint ⊖ | sonarcloud ₼ | sonarqube | Developer Edition

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<b>∰</b> Bug
Return values from functions without side effects should not be ignored
<b>∰</b> Bug
Related "if/else if" statements and "cases" in a "switch" should not have the same condition
Rug
Identical expressions should not be used on both sides of a binary operator
🖟 Bug
All code should be reachable
Rug
Loops with at most one iteration should be refactored
🖟 Bug
"IBInspectable" should be used correctly
Functions should not have identical implementations
Ternary operators should not be nested
Closure expressions should not be nested too deeply
Code Smell
Backticks should not be used around