


































-  Secrets
-  ABAP
-  Apex
-  C
-  C++
-  CloudFormation
-  COBOL
-  C#
-  CSS
-  Flex
-  Go
-  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





# Go static code analysis

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

All rules 38

 Bug 7


 Security Hotspot 2


 Code Smell 29


Tags


Search by name...


- Hard-coded credentials are security-sensitive


 Security Hotspot
- Cognitive Complexity of functions should not be too high


 Code Smell
- String literals should not be duplicated


 Code Smell
- Functions should not be empty


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


 Bug
- "=+" should not be used instead of "+="


 Bug
- Related "if/else if" statements should not have the same condition


 Bug
- Identical expressions should not be used on both sides of a binary operator

 Bug
- All code should be reachable

 Bug
- Variables should not be self-assigned

 Bug
- Functions should not have identical implementations

 Code Smell
- Two branches in a conditional structure should not have exactly the same implementation

 Code Smell

## Cognitive Complexity of functions should not be too high

Analyze your code

 Code Smell

 Critical

 ?

 brain-overload











Cognitive Complexity is a measure of how hard the control flow of a function is to understand. Functions with high Cognitive Complexity will be difficult to maintain.

### See

- [Cognitive Complexity](#)

Available In:

sonarcloud  | sonarqube 

<div>"switch" statements should not have too many "case" clauses</div> <div> Code Smell</div>
<div>Track uses of "FIXME" tags</div> <div> Code Smell</div>
<div>Redundant pairs of parentheses should be removed</div> <div> Code Smell</div>
<div>Nested blocks of code should not be left empty</div> <div> Code Smell</div>
<div>Functions should not have too many parameters</div> <div> Code Smell</div>
<div>Using hardcoded IP addresses is security-sensitive</div> <div> Security Hotspot</div>
<div>Multi-line comments should not be empty</div> <div> Code Smell</div>
<div>Boolean checks should not be inverted</div> <div> Code Smell</div>
<div>Local variable and function parameter names should comply with a naming convention</div> <div> Code Smell</div>
<div>Boolean literals should not be redundant</div> <div> Code Smell</div>