

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



Dart static code analysis

Unique rules to write Clean DART Code

All rules **115**

 Bug **15**

 Code Smell **100**

Tags ▾

Impact ▾

Clean code attribute ▾

Search by name... 

Collection literals should be preferred

 Code Smell

Conditional assignment should be preferred

 Code Smell

"this" should only be used when required

 Code Smell

Exceptions should not be ignored

 Code Smell

Code annotated as deprecated should not be used

 Code Smell

File names should comply with a naming convention

 Code Smell

Unused local variables should be removed

 Code Smell

Package names should comply with a naming convention

 Code Smell

Overriding methods should do more than simply call the same method in the super class

 Code Smell

"isEmpty" or "isEmpty" should be used to test for emptiness

 Code Smell

Unnecessary imports should be removed

 Code Smell

Empty statements should be removed

Collection literals should be preferred

Intentionality - Clear

Maintainability ▾

 Code Smell

 Minor 

 finding clumsy

Why is this an issue?

How can I fix it?

More Info

Dart supports type inference, a mechanism that automatically infers the type of a variable based on its initial value. This means that if you initialize a variable with a particular value, Dart will assume that this variable should always hold that type of value.

Unnecessarily verbose declarations and initializations of collections make it harder to read the code and should be simplified. Therefore, type annotations should be omitted from collection declarations when they can be easily inferred from the initialized or defaulted value.

Available In:

**sonarcloud** 

Analyze your code

