Rule 08. Declarations and Initialization (DCL)

Contents

- Android Only
- C
- C++
- Java

Android Only

Content by label

There is no content with the specified labels

C

- DCL30-C. Declare objects with appropriate storage durations
- DCL31-C. Declare identifiers before using them
- DCL36-C. Do not declare an identifier with conflicting linkage classifications
- DCL37-C. Do not declare or define a reserved identifier
- DCL39-C. Avoid information leakage when passing a structure across a trust boundary
- DCL40-C. Do not create incompatible declarations of the same function or object
- DCL41-C. Do not declare variables inside a switch statement before the first case label

C++

Content by label

There is no content with the specified labels

Java

- DCL00-J. Prevent class initialization cycles
- DCL01-J. Do not reuse public identifiers from the Java Standard Library
- DCL02-J. Do not modify the collection's elements during an enhanced for statement