



ABAP

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Objective C

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Objective C static code analysis

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

o Security ⊗ Code (212) O Quick 13 Fix All (315) **R** Bug (75) 6 Vulnerability 10 rules Hotspot

Tags

"memset" should not be used to delete sensitive data Vulnerability POSIX functions should not be called with arguments that trigger buffer overflows ■ Vulnerability Function-like macros should not be invoked without all of their arguments 📆 Bug The address of an automatic object should not be assigned to another object that may persist after the first object has ceased to exist 📆 Bug "pthread_mutex_t" should be unlocked in the reverse order they were locked 📆 Bug "pthread_mutex_t" should be properly initialized and destroyed 📆 Bug "pthread_mutex_t" should not be consecutively locked or unlocked twice 📆 Bug

Functions with "noreturn" attribute

"memcmp" should only be called with pointers to trivially copyable types

Stack allocated memory and nonowned memory should not be freed

Closed resources should not be

Dynamically allocated memory should

should not return

with no padding

📆 Bug

📆 Bug

📆 Bug

accessed

📆 Bug

be released

📆 Bug

"restrict" should not be used Analyze your code based-on-misra cert The restrict type qualifier is a guarantee by the programmer that there are no other pointers with access to the referenced object, and that the object does not overlap with any other object in memory. Its use may allow the compiler to generate more efficient byte code. However, this is a tricky language feature to use correctly, and there is significant risk of unexpected program behavior if restrict is misused. Therefore, restrict should not be used. **Noncompliant Code Example** void user_copy (void * restrict p, // Noncompliant parameter void * restrict q, // Noncompliant parameter size_t n) { See • MISRA C:2012, 8.14 - The restrict type qualifier shall not be used • CERT, EXP43-C. - Avoid undefined behavior when using restrict-qualified pointers Available In: sonarcloud 🚳 | sonarqube | Developer

Search by name...

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Freed memory should not be used Recursion should not be infinite Bug Recursion should not be infinite Bug Resources should be closed Bug Resources should be closed Code Smell Switch labels should not be nested inside non-switch blocks Code Smell Memory access should be explicitly bounded to prevent buffer overflows Replication should not lead to unexpected behavior at runtime Bug Recursion should not be infinite Security Bug Resources should be closed Code Smell Switch labels should not be nested inside non-switch blocks Code Smell	
Memory locations should not be released more than once	Freed memory should not be used
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