



**ABAP** 

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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

All (315) 6 Vulnerability 10 rules

**R** Bug 75

• Security Hotspot

⊗ Code (212)

O Quick 13 Fix

Tags

Search by name...

"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 should not return

📆 Bug

"memcmp" should only be called with pointers to trivially copyable types with no padding

🖷 Bug

Stack allocated memory and nonowned memory should not be freed

📆 Bug

Closed resources should not be accessed

📆 Bug

Dynamically allocated memory should be released

👬 Bug

Memory locations should not be released more than once

Analyze your code

🙀 Bug 🕕 Blocker 🕝 cwe symbolic-execution

Using free  $(\ldots)$  or delete releases the reservation on a memory location, making it immediately available for another purpose. So releasing the same memory location twice can lead to corrupting the program's memory.

A best practice to avoid this bug calls for setting just-freed pointers to NULL, and always null-testing before a free or delete.

## **Noncompliant Code Example**

```
void doSomething(int size) {
 char *cp = (char *) malloc(sizeof(char) * size);
 if (condition) {
   free(cp);
 free(cp); // Noncompliant
```

## **Compliant Solution**

```
void doSomething(int size) {
char *cp = (char *) malloc(sizeof(char) * size);
if (condition) {
  free(cp);
  cp = NULL; // This will prewent freeing the same memory a
free(cp); // This is OK: if the memory was freed in the if-
cp = NULL; // This will prevent freeing the same memory aga
```

## See

- MITRE, CWE-415 Double Free
- · OWASP, Doubly freeing memory

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Freed memory should not be used
<b>∰</b> Bug
Memory locations should not be released more than once
<b>∰</b> Bug
Memory access should be explicitly bounded to prevent buffer overflows
<b>∰</b> Bug
Printf-style format strings should not lead to unexpected behavior at runtime
₩ Bug
Recursion should not be infinite
<b>₩</b> Bug
Resources should be closed
<b>₩</b> Bug
Hard-coded credentials are security- sensitive
Security Hotspot
"goto" should jump to labels declared later in the same function
Code Smell
Only standard forms of the "defined" directive should be used
☼ Code Smell
Switch labels should not be nested inside non-switch blocks
Code Smell