



Bug

🖷 Bug

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

C static code analysis

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

⊗ Code O Quick 14 Security 18 206 6 Vulnerability (13) **₩** Bug (74) Hotspot Smell Tags Search by name. "memset" should not be used to delete Track instances of the "#error"

preprocessor directive being Analyze your code reached Code Smell 1 Info This rule creates a issue whenever an #error preprocessor directive is reached during the project's analysis. In most cases, this indicates that the preprocessor was badly configured. Some predefined macros or library include paths might be required to fix the configuration. **Noncompliant Code Example** #error This is an error Available In:

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Stack allocated memory and nonowned memory should not be freed

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Bug

Closed resources should not be
accessed
Bug

Dynamically allocated memory should
be released
Bug

Freed memory should not be used