



Go

5 HTML

Java **JavaScript**

Kotlin

Kubernetes

Objective C

PHP

PL/I

PL/SQL

Python

RPG

Ruby

Scala

Swift

Terraform

Text

TypeScript

T-SQL

VB.NET

VB6

XML



C++ static code analysis

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

All 578 rules	6 Vulnerability 13	∰ Bug 111	Security 18 Hotspot	Code Smell	Quick 68 Fix	3)
			Tags	V .	Search by name	Q
"memset" sh sensitive da			' should not be used i ed namespaces	in	Analyze your cod	e

Vulnerability POSIX functions should not be called with arguments that trigger buffer overflows ■ Vulnerability XML parsers should not be vulnerable to XXE attacks 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 Assigning to an optional should directly target the optional 📆 Bug Result of the standard remove algorithms should not be ignored 📆 Bug "std::scoped_lock" should be created with constructor arguments

redundant since-c++11 Code Quick Minor Smell clumsy Since C++11, declaring a variable, class, or function in an unnamed namespace gives it internal linkage. Similarly, marking a declaration static also gives it internal linkage. Because both mechanisms have the same effect (although static has a narrower application) using them together is clearly redundant. **Noncompliant Code Example** namespace { static int i = 3; // Noncompliant **Compliant Solution** namespace { int i = 3; See • ISO/IEC 14882:2011 §3.5 paragraph 4 Available In: sonarlint ⊖ | sonarcloud ☆ | sonarqube

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```
📆 Bug
Objects should not be sliced
📆 Bug
Immediately dangling references
should not be created
📆 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
```

I
🖟 Bug
"std::move" and "std::forward" should not be confused
∰ Bug
A call to "wait()" on a "std::condition_variable" should have a condition
n Bug
A pointer to a virtual base class shall only be cast to a pointer to a derived class by means of dynamic_cast
ਜ਼ਿ Bug
Functions with "noreturn" attribute should not return
👬 Bug
RAII objects should not be temporary
्रे Bug
"memcmp" should only be called with pointers to trivially copyable types with no padding
🙃 Bug
"memcpy", "memmove", and "memset" should only be called with pointers to trivially copyable types
🙃 Bug
"std::auto_ptr" should not be used
n Bug
Destructors should be "noexcept"
🖟 Bug