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C++ static code analysis

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

All 578 6 Vulnerability 13 rules

R Bug (111)

o Security Hotspot

⊗ Code (436)

Quick 68 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

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

📆 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 GNU extensions should not be used

Analyze your code

☼ Code Smell ♥ Minor ②

lock-in obsolete gnu

Proprietary compiler extensions can be handy, but they commit you to always using that compiler. This rule raises an issue when GNU extensions are used, such as:

- · Ternary operator with omitted second operand
- Case ranges in switch statements
- · Expression statements, i.e. code blocks producing value
- Index range in array initializers
- A array initializer without =
- A structure member initializer with a colon
- Decimal floating points numbers _Decimal32, _Decimal64, and
- Structures and union without named data members

Noncompliant Code Example

```
struct S {
 int f;
};
struct S s[] = {
  [0] { // Noncompliant
    f : 0 // Noncompliant
  [1 ... 3] = { // CHECK :8 :11 S3715:use of GNU array range
    .f = 2
};
int fun(int p) {
  switch (p) {
    case 0 ... 1: // Noncompliant
      do_the_thing();
      break;
    case 2:
      //...
  }
  p = ({ // Noncompliant
    int a = 10, b = 20;
    (a * b) + 10;
  return p ?: 0; // Noncompliant
_Decimal32 d32; // Noncomplaint
struct Empty {}; // Noncomplaint in C
```

Compliant Solution

```
struct S {
 int f;
struct S s[] = {
  [0] = {
```

```
📆 Bug
```

"std::move" and "std::forward" should not be confused



A call to "wait()" on a "std::condition_variable" should have a condition



A pointer to a virtual base class shall only be cast to a pointer to a derived class by means of dynamic_cast



Functions with "noreturn" attribute should not return



RAII objects should not be temporary



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



"memcpy", "memmove", and "memset" should only be called with pointers to trivially copyable types

```
Rug Bug
```

"std::auto_ptr" should not be used

```
📆 Bug
```

Destructors should be "noexcept"

```
📆 Bug
```

```
},
  [1] = {
    .f = 2
  }
  [2] = {
    .f = 2
  [3] = {
    .f = 2
  }
};
int fun(int p) {
  switch (p) {
    case 0:
    case 1:
      do_the_thing();
      break;
    case 2:
      //...
  int a = 10, b = 20;
  p = (a * b) + 10;
  return p ? p: 0;
```

Available In:

sonarlint on sonarcloud on sonarqube Developer Edition

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