O Quick 68 Fix





XML



All 578

C++ static code analysis

6 Vulnerability (13)

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

₩ Bug 111

o Security

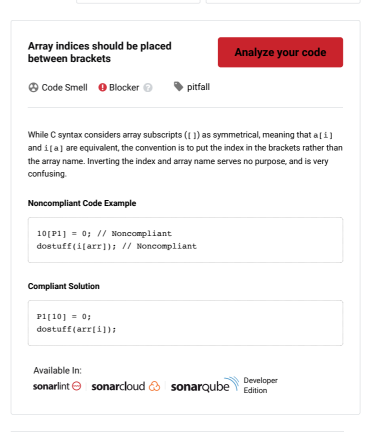
Tags

Hotspot

18

rules	■ Vulnerability (13)
"memset" s	should not be used to del ata	ete
	bility	
	ctions should not be calle lents that trigger buffer	ed
6 Vulnera	bility	
XML parse to XXE atta	rs should not be vulnerab cks	ole
	bility	
	ke macros should not be thout all of their argumer	nts
👬 Bug		
should not object that	es of an automatic object be assigned to another may persist after the firs ceased to exist	
👬 Bug		
	to an optional should get the optional	
📆 Bug		
	ne standard remove should not be ignored	
👬 Bug		
	d_lock" should be create ructor arguments	d
📆 Bug		
Objects she	ould not be sliced	
🖟 Bug		
Immediate	ly dangling references be created	
🕕 Bug		
	nutex_t" should be unlock se order they were locke	
👬 Bug		

"pthread_mutex_t" should be properly



Smell 436

Search by name.

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initialized and destroyed

in Bug

"pthread_mutex_t" should not be consecutively locked or unlocked twice

in Bug

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

in Bug

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