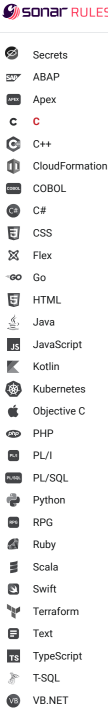
O Quick 14





VB6

XML



ΑII 311

rules

C static code analysis

6 Vulnerability (13)

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

₩ Bug (74)

Security

Hotspot

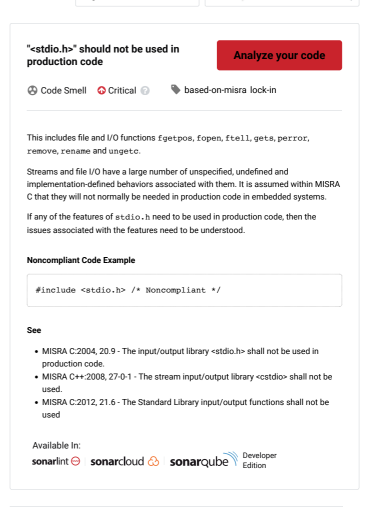
Tags

18

	nset" should not be used to delete itive data
6 v	ulnerability
	X functions should not be called arguments that trigger buffer lows
6 v	ulnerability
	parsers should not be vulnerable Œ attacks
6 v	ulnerability
	tion-like macros should not be ted without all of their arguments
∰ B	ug
shou objec	address of an automatic object Id not be assigned to another at that may persist after the first at has ceased to exist
∰ B	ug
	ead_mutex_t" should be unlocked e reverse order they were locked
∰ B	ug
•	ead_mutex_t" should be properly lized and destroyed
∰ B	ug
	ead_mutex_t" should not be ecutively locked or unlocked
j∰: B	ug
	tions with "noreturn" attribute Id not return
	ug

with no padding

🖷 Bug



⊗ Code

Smell

206

Search by name.

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Stack allocated memory and nonowned memory should not be freed

R
Bug

Closed resources should not be
accessed
Bug

Dynamically allocated memory should
be released
Bug

Freed memory should not be used