O Quick 14







C static code analysis

6 Vulnerability (13)

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

n Bug 74

o Security

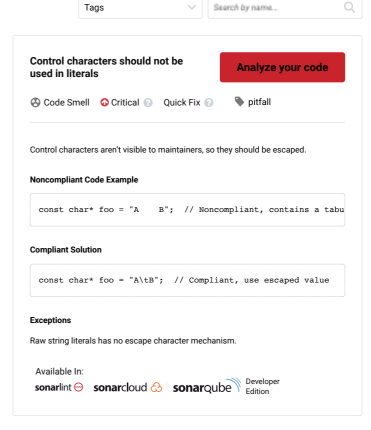
Hotspot

18

ules		uinerabilit	y (13)
"memset"		ot be used	to delete
6 Vulner	ability		
	ments tha	ould not be t trigger bu	
6 Vulner	ability		
XML pars to XXE att		l not be vu	Inerable
6 Vulner	ability		
		s should r of their arg	
👬 Bug			
should no object that	t be assig	nutomatic on ned to and sist after to exist	other
👬 Bug			
		should be u they were	
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	mutex_t" s and destr	should be proyed	oroperly
Bug			
		should not d or unloc	
Bug			
Functions should no		eturn" attri	bute
👬 Bug			
		only be cal	

with no padding

👬 Bug



Smell 206

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Privacy Policy

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