



## T-SQL static code analysis

Unique rules to find Bugs, Vulnerabilities, Security Hotspots, and Code Smells in your T-SQL code

All rules 80	Vulnerability	1	ŵ	Bug	(16)
Code Smell					
Duplicate values shou arguments	ıld not be pas	sed as			
Code Smell					
Track parsing failures					
Code Smell					
Functions and stored have too many lines o	•	ould not			
Code Smell					
Track uses of "NOSON	NAR" commer	nts			
Code Smell					
Statements should be	e on separate	lines			
Code Smell					
"WHEN" clauses shou lines of code	ld not have to	o many			
Code Smell					
Files should not have	too many line	es of code	3		
Code Smell					

Lines should not be too long

identifiers or object names

Reserved keywords should not be used as

Non-standard comparison operators should

Tabulation characters should not be used

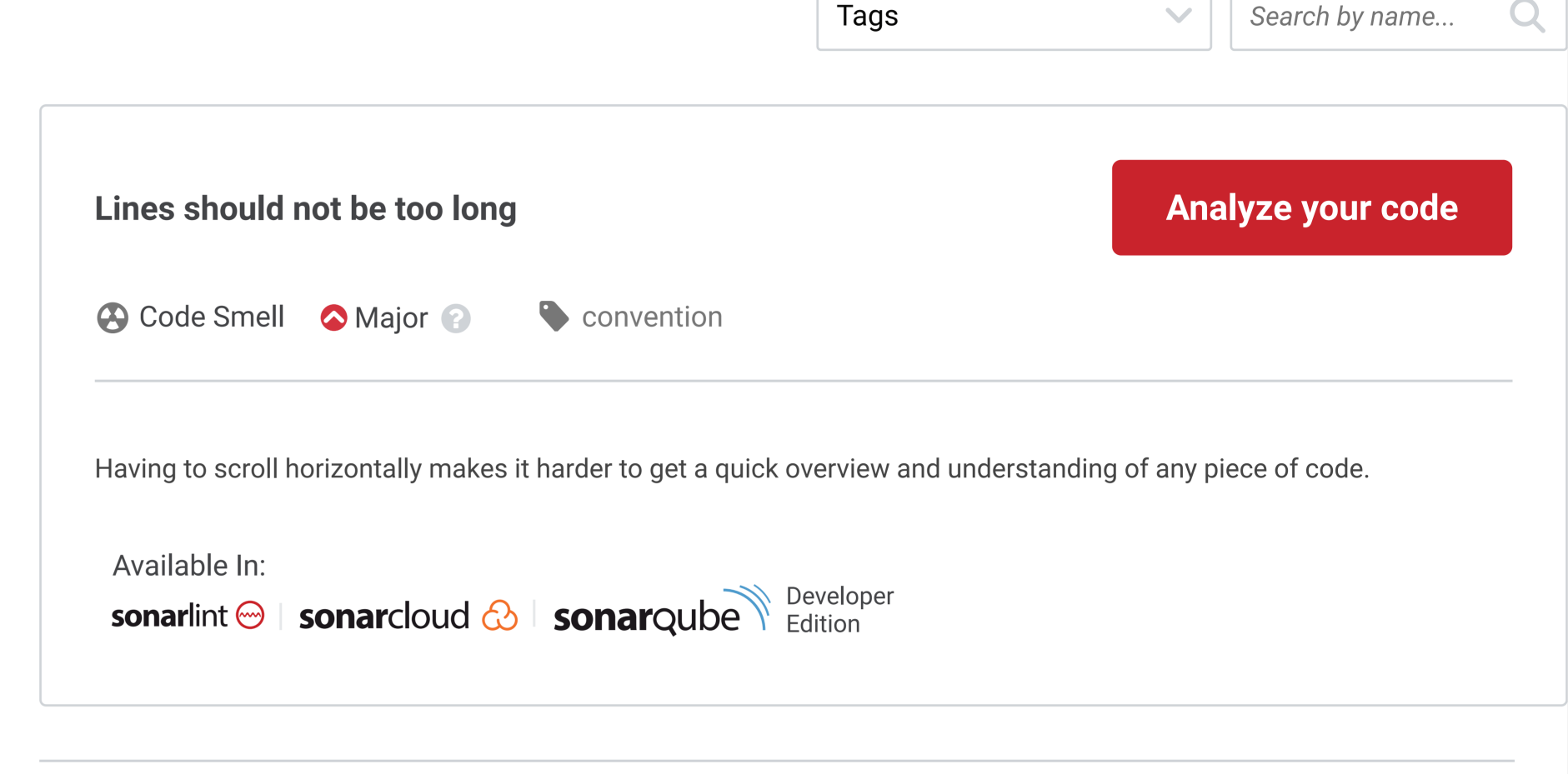
Code Smell

Code Smell

not be used

Code Smell

Code Smell



Code Smell 59

Security Hotspot 4

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