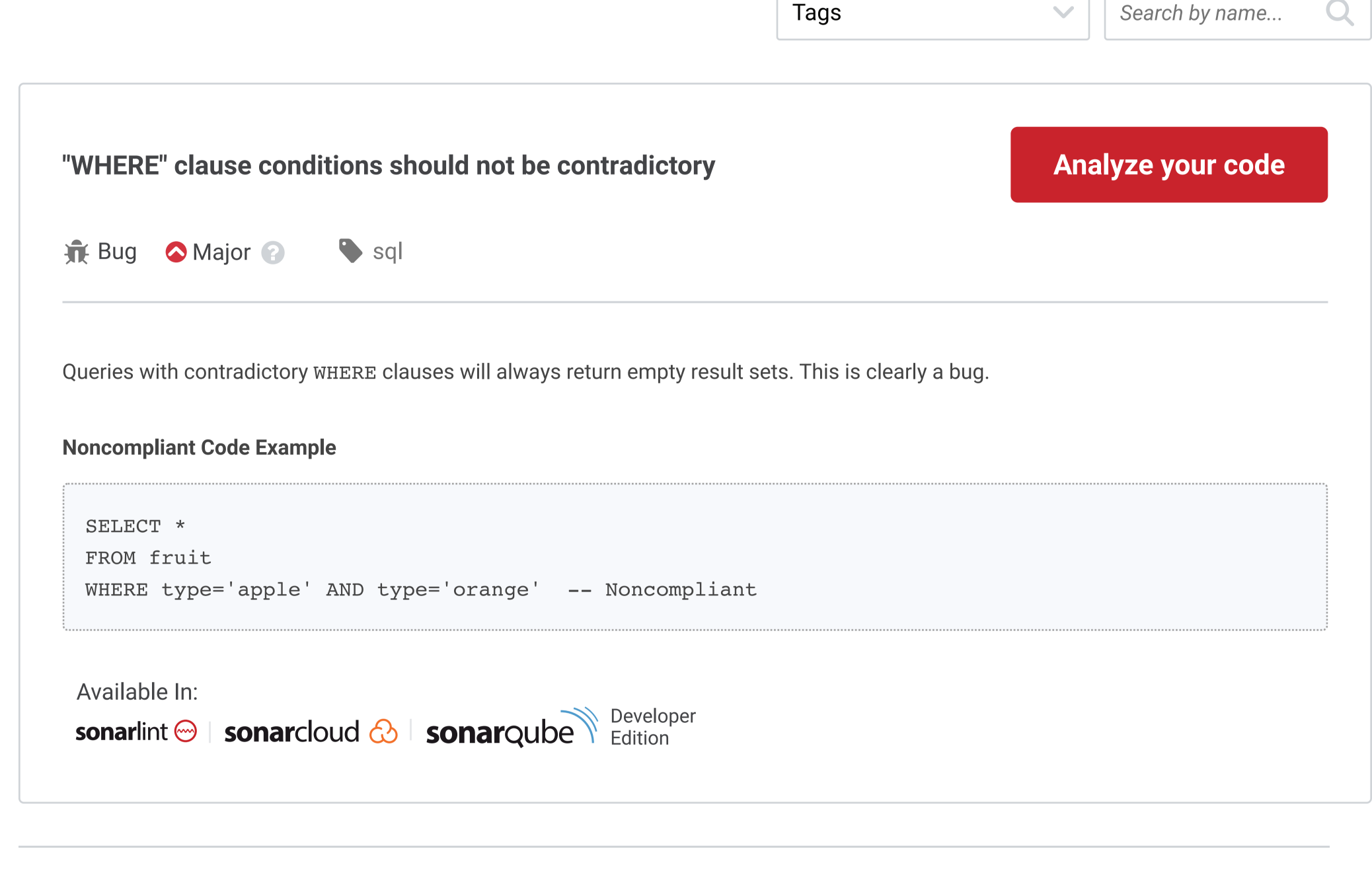




## T-SQL static code analysis

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

All rules 80 & Vulnerability 1 & Bug 1	16)
"WHERE" clause conditions should not be contradictory	
Rug	
Unary prefix operators should not be repeated	
Rug	
"NULL" should not be compared directly  Bug	
Related "IF"/"ELSE IF" statements and "WHEN" clauses in a "CASE" should not have the same condition	
Rug	
Identical expressions should not be used on both sides of a binary operator	
Rug	
All code should be reachable  Bug	
Loops with at most one iteration should be refactored	
Rug	
Variables should not be self-assigned	
Rug	
"GOTO" statements should not be used	
Code Smell	
Deprecated system tables and views should not be used	
Code Smell	
"ANSI_NULLS", "ANSI_PADDING" and "CONCAT_NULL_YIELDS_NULL" should not be configured	
Code Smell	



Code Smell 59

Security Hotspot 4

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