

blocks

Code Smell

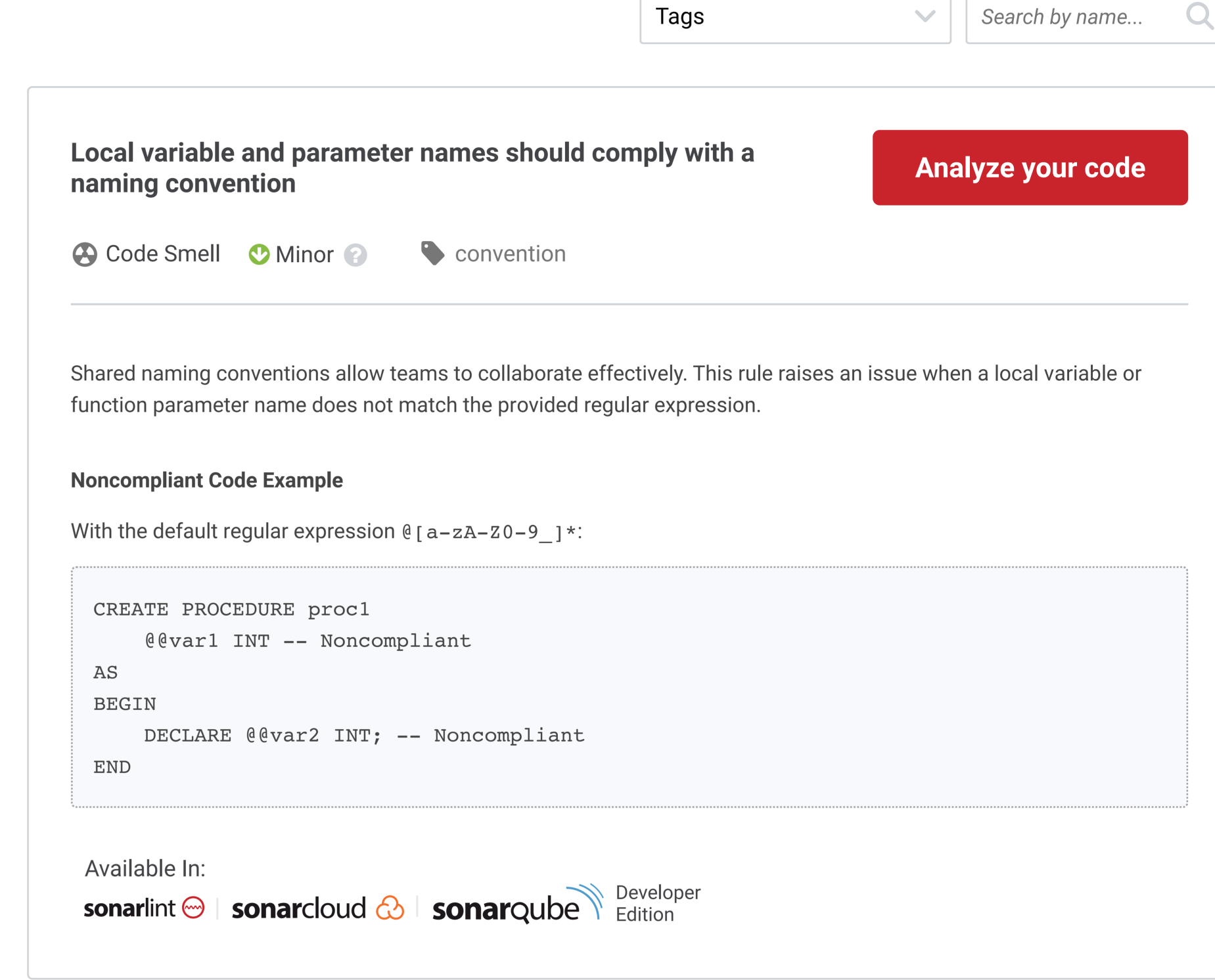
T-SQL static code analysis

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

16)

Security Hotspot 4

| All rules 80 G Vulnerability 1 📆 Bu |
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| Local variable and parameter names should comply with a naming convention Code Smell |
| Empty statements should be removed Code Smell |
| Track uses of "TODO" tags Code Smell |
| A primary key should be specified during table creation Code Smell |
| Track lack of copyright and license headers Code Smell |
| SHA-1 and Message-Digest hash algorithms should not be used in secure contexts C Vulnerability |
| "NOCOUNT" should be activated on "PROCEDURE" and "TRIGGER" definitions Code Smell |
| Control flow statements "IF", "WHILE" and "TRY" should not be nested too deeply |
| "CASE" expressions should end with "ELSE" clauses |
| "IF ELSEIF" constructs should end with "ELSE" clauses |
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| Control structures should use BEGINEND |



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