















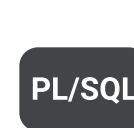


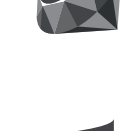




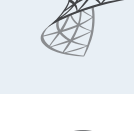









-  Secrets
-  ABAP
-  Apex
-  C
-  C++
-  CloudFormation
-  COBOL
-  C#
-  CSS
-  Flex
-  Go
-  HTML
-  Java
-  JavaScript
-  Kotlin
-  Kubernetes
-  Objective C
-  PHP
-  PL/I
-  PL/SQL
-  Python
-  RPG
-  Ruby
-  Scala
-  Swift
-  Terraform
-  Text
-  TypeScript
-  **T-SQL**
-  VB.NET
-  VB6
-  XML















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 16
-  Security Hotspot 4
-  Code Smell 59


Tags 



Search by name... 


 Code Smell
Duplicate values should not be passed as arguments
 Code Smell
Track parsing failures
 Code Smell
Functions and stored procedure should not have too many lines of code
 Code Smell
Track uses of "NOSONAR" comments
 Code Smell
Statements should be on separate lines
 Code Smell
"WHEN" clauses should not have too many lines of code
 Code Smell
Files should not have too many lines of code
 Code Smell
Lines should not be too long
 Code Smell
Reserved keywords should not be used as identifiers or object names
 Code Smell
Non-standard comparison operators should not be used
 Code Smell
Tabulation characters should not be used
 Code Smell

Non-standard comparison operators should not be used

Analyze your code

 Code Smell

 Minor 

 lock-in sql

To prevent portability issues !=, !=> and !=< operators should be replaced by the ANSI standard operators: <>, <= or >=.



Noncompliant Code Example

```
SELECT C1 FROM S1TESTMD WHERE BIRTHDATE != 2000
```

Compliant Solution

```
SELECT C1 FROM S1TESTMD WHERE BIRTHDATE <> 2000
```

Available In:

 |  | 