















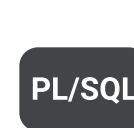


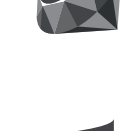




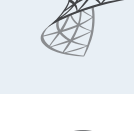









-  Secrets
-  ABAP
-  Apex
-  C
-  C++
-  CloudFormation
-  COBOL
-  C#
-  CSS
-  Flex
-  Go
-  HTML
-  Java
-  JavaScript
-  Kotlin
-  Kubernetes
-  Objective C
-  PHP
-  PL/I
-  PL/SQL
-  Python
-  RPG
-  Ruby
-  Scala
-  Swift
-  Terraform
-  Text
-  TypeScript
-  **T-SQL**
-  VB.NET
-  VB6
-  XML



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... 


Triggers should not "PRINT", "SELECT", or "FETCH"		Code Smell
"LIKE" clauses should not be used without wildcards		Code Smell
Jump statements should not be redundant		Code Smell
"CATCH" clauses should do more than rethrow		Code Smell
Boolean checks should not be inverted		Code Smell
Multiple variables should not be declared on the same line		Code Smell
Unused local variables should be removed		Code Smell
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		

Triggers should not "PRINT", "SELECT", or "FETCH"

Analyze your code

 Code Smell

 Minor 




 unused

There's almost no point in returning results from a trigger. Because there is generally no expectation that triggers will return anything, any such results are likely to be ignored nearly all the time.

This rule raises an issue when `PRINT` is used inside a trigger, and when `SELECT`, or `FETCH` is used inside a trigger without the retrieved data subsequently being used inside the trigger itself.

Noncompliant Code Example

```
ALTER TRIGGER TRG_myTrigger
...
PRINT @diagnostic_message -- Noncompliant
```

Available In:
 |  |  Developer Edition