



## ZZZ Projects SQL Eval Function (09 Dec 2025) + License Key

2026-01-09 12:03:59 label 我要反馈 下载页面

本站所有资源来源于网络，均不支持商用，仅供个人学习与研究。



去下载

标签

```
-- Evaluate dynamically expression in T-SQL
DECLARE @tableFormula TABLE (
    Formula VARCHAR(255), X INT, Y INT, Z INT
)

INSERT INTO @tableFormula VALUES ('x+y*z', 1, 2, 3 ),
                                ('(x+y)*z', 1, 2, 3 )

-- SELECT 7
-- SELECT 9
SELECT SQLNET::New(Formula)
    .ValueInt('x', X)
    .ValueInt('y', Y)
    .ValueInt('z', Z).EvalInt() as Result
FROM @tableFormula
```

allows you to run C# expressions directly within SQL Server, providing a powerful tool for dynamic evaluation. This means you can go beyond SQL's standard capabilities and use C# logic to evaluate expressions like math operations and regular expressions. It enables users to easily perform tasks that would otherwise be complex or impossible using traditional SQL alone.

This tool allows users to dynamically create reports, filter data, and even replace text in templates using C# string interpolation. The **ZZZ Projects SQL Eval Function** also makes it easier to split text with multiple delimiters or regular expressions, improving the performance of complex text operations. Additionally, it allows for using regular expressions, overcoming the limitations of SQL's built-in string matching and pattern searching functions like LIKE.

For those concerned about security, the **ZZZ Projects SQL Eval Function** offers a safe alternative to potentially risky features in SQL Server. Executing commands in a restricted context ensures better security while improving the readability and maintainability of your scripts.

### Key Features of **ZZZ Projects SQL Eval Function** :

1. Run C# Expressions in SQL: Evaluate dynamic arithmetic, regular expressions, and more within your SQL queries.

2. Dynamic Report Creation: Allow trusted users to create custom report fields and filters on the fly.
3. Text Manipulation: Replace text in templates with C# string interpolation for more flexible text handling.
4. Advanced Text Splitting: Split text with multiple delimiters or use regular expressions to divide content efficiently. LINQ expressions enhance performance and control.
5. Regular Expressions in SQL: Use the power of regular expressions to perform complex text matching, replacing, and splitting beyond SQL's native capabilities.
6. Secure Alternatives: Execute commands securely within a restricted context, avoiding security risks.

## 资源列表

[download ZZZ Projects SQL Eval Function \(06 May 2025\) + License Key](#)

[download ZZZ Projects SQL Eval Function \(09 Dec 2025\) + License Key](#)

[download ZZZ Projects SQL Eval Function \(11 Sep 2023\)](#)

[download ZZZ Projects SQL Eval Function \(23 Sep 2024\)](#)