

Integration Services Expression Concepts

SQL Server 2008 R2 | 0 out of 1 rated this helpful

This section summarizes the expression syntax, explains the use and implicit conversion of SSIS data types in expressions, and describes how the expression evaluator handles string padding and truncation.

■ In This Section

[Syntax \(SSIS\)](#)

Summarizes expression evaluator syntax.

[Integration Services Data Types in Expressions](#)

Summarizes the use of data types in expressions.

[Implicit Data Type Conversion in Expressions](#)

Explains the rules for converting data from one data type to a different one.

[Data Truncation \(SSIS\)](#)

Describes how the expression evaluator handles truncation of data values.

[String Padding \(SSIS\)](#)

Describes how the expression evaluator compares strings that contain spaces.

[Literals \(SSIS\)](#)

Describes the numeric, string, and Boolean literals that the expression evaluator supports.

[Identifiers \(SSIS\)](#)

Describes the use of regular and qualified identifiers.

■ See Also

Tasks

[Using Expressions in Packages](#)

Concepts

[Integration Services Data Types](#)

[Advanced Integration Services Expressions](#)

Other Resources

[Operators \(SSIS Expression\)](#)

[String Functions and Other Functions \(SSIS Expression\)](#)

Community Additions

© 2013 Microsoft. All rights reserved.