─ Collapse All ▶ Code: All

Date and Time Functions (DAX)

See Also Send Feedback

Many of the date and time functions in DAX are very similar to the Excel date and time functions. However, DAX functions use a datetime data type, and can take values from a column as an argument. DAX also includes a set of time intelligence functions that enable you to manipulate data using time periods, including days, months, quarters, and years, and then build and compare calculations over those periods.

■ In This Section

Time Intelligence Functions (DAX)

DATE Function (DAX)

DATEVALUE Function (DAX)

DAY Function (DAX)

EDATE Function (DAX)

EOMONTH Function (DAX)

HOUR Function (DAX)

MINUTE Function (DAX)

MONTH Function (DAX)

NOW Function (DAX)

TIME Function (DAX)

TIMEVALUE Function (DAX)

SECOND Function (DAX)

TODAY Function (DAX)

WEEKDAY Function (DAX)

WEEKNUM Function (DAX)

YEAR Function (DAX)

YEARFRAC Function (DAX)

■ Reference

Data Analysis Expressions (DAX) Overview

DAX Syntax Specification for PowerPivot

■ Related Sections

Date and Time Functions (DAX)

Statistical Functions (DAX)

Logical Functions (DAX)

Filter Functions (DAX)

Math and Trigonometric Functions (DAX)

■ See Also

Concepts

Data Analysis Expressions (DAX) Overview

Stay Up to Date with PowerPivot for Excel

For the latest information about PowerPivot for Excel, visit the PowerPivot for Excel Online Help