BUSDAYS

Updated: 31 Mar 2016

Use BUSDAYS to calculate the number of business days from a start date (inclusive) to an end date (exclusive).

Syntax

```
Public Shared Function BUSDAYS(
ByVal StartDate As Date,
ByVal EndDate As Date,
ByVal Holidays As String,)
```

Arguments

StartDate

the start date for the calculation. *StartDate* is an expression that returns a **Date**, or of a type that can be implicitly converted to **Date**.

EndDate

the end date for the calculation. *EndDate* is an expression that returns a **Date**, or of a type that can be implicitly converted to **Date**.

Holidays

a comma separated string containing the holiday (non-business) dates to be used in the calculation of the number of business days. You can use the aggregate function NDB to create an appropriately formatted string. *Holidays* is an expression that returns a **String**, or of a type that can be implicitly converted to **String**.

Return Type

Integer

Remarks

- StartDate cannot be NULL
- EndDate cannot be NULL
- Saturday and Sunday are always treated as non-business days.

See Also

- BUSDAYSWE Number of business days using specified weekend days
- BUSINESSDATE Calculate a business date from an offset
- BUSINESSDATEWE Calculate a business date from an offset and specified weekend days
- T360 Number of periods (fractional) from a cash flow date to a settlement date