## 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

