

# NUMMONTHS

Updated: 31 Mar 2016

Use **NUMMONTHS** to return the number of months between 2 dates

## Syntax

```
Public Shared Function NUMMONTHS(  
    ByVal StartDate As Date,  
    ByVal EndDate As Date,)
```

## Arguments

### *StartDate*

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

### *EndDate*

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

## Return Type

Integer

## Remarks

- If *StartDate* is NULL then *StartDate* equals the current system date.
- If *EndDate* is NULL then *EndDate* equals the current system date.
- For calculation purposes all dates are treated as if they are the last day of the month

## See Also

- **CALCDATE** - Convert MDY to date
- **DATEFLOAT** - Convert MDY to float
- **DATEINT** - Convert MDY to int
- **DAYS360** - Calculate number of days using 30/360 day count conventions
- **DAYSINMONTH** - Number of days in the month of the specified date
- **DAYSINYEAR** - Number of number of days in the year of the specified date
- **DAYSNL** - Number of days excluding Leap Years
- **EASTER** - Date of Western Easter for a given year
- **EDATE** - Exact date n months from specified date
- **EOMONTH** - Last day of month
- **FIRSTWEEKDAY** - First specified day of the week in any calendar month
- **ISREGULARPAY** - Determine if a date is a regular payment date for a loan
- **LASTWEEKDAY** - Last specified day of the week in any calendar month
- **NBD** - Convert a series of dates to flat csv string in YYYYMMDD format

- YEARFRAC - Fraction of a year between two dates