

# DateAdd

Changes the specified date by the specified interval and number; for example, by adding three days.

## Syntax

```
DateAdd(Interval, N, Date)
```

## Parameters

### Interval

The time interval to change the `Date` by. This parameter supports the following values:

- ▲ `yyyy` : year
- ▲ `q` : quarter
- ▲ `m` : month
- ▲ `y` : day of year
- ▲ `d` : day
- ▲ `w` : weekday
- ▲ `ww` : week
- ▲ `h` : hour
- ▲ `n` : minute
- ▲ `s` : second

### N

The number of `Interval` to add to the `Date`; for example, three days. This value may be positive or negative.

### Date

The date to change by the specified `Interval` and number.

## Example

The following example subtracts one day from 2007-07-05:

```
[DateCustom].[DateInt].[DayInt].&[ `Year("2007-07-05T12:30:10")` ]&[ `Month("2007-07-05T12:30:10")` ]&[ `Day(DateAdd("d",-1,"2007-07-05T12:30:10"))` ]
```