

# WeekEndDate

Given the input date, returns the date of the last day of the week. This function is equivalent to the expression

```
DateAdd("d", -7, WeekStartDate(Now(), 'vbSunday')) .
```

## Syntax

```
WeekEndDate(Date, [vbWeekStartDayConst])
```

## Parameters

### Date

The date to return the week end date for.

### vbWeekStartDayConst

Optional. String constant indicating the first day of the week (Sunday, Monday, and so on). This parameter supports the following values:

- ▲ vbUseSystem
- ▲ vbSunday
- ▲ vbMonday
- ▲ vbTuesday
- ▲ vbWednesday
- ▲ vbThursday
- ▲ vbFriday
- ▲ vbSaturday

If no value is provided, this parameter defaults to `vbSunday` .

## Example

The following expression returns the week end date for 2008-06-09, with the first day of the week set to Sunday:

```
[DateCustom].[StandardWeek].[Date].&[ ` CInt(Format(WeekEndDate("2008-06-09T12:30:10",  
"vbSunday"),"yyyymmdd")) ` ]
```