

Boilerplate Date Definitions for SQL

```
DECLARE @today DATETIME = CAST('7/21/2014' AS DATETIME)

DECLARE @firstDayCurrMnth DATETIME =
    Dateadd(dd,CASE
        WHEN DAY(@today) > 1 THEN ( ( DAY(@today) - 1 ) * -1 )
        ELSE 0
    END, @today)

DECLARE @firstDayPrevMnth DATETIME = Dateadd(mm, -1, @firstDayCurrMnth)

DECLARE @firstDayNextMnth DATETIME = Dateadd(mm, 1, @firstDayCurrMnth)

DECLARE @lastDayCurrMnth DATETIME = Dateadd(dd, -1, @firstDayNextMnth)

DECLARE @lastDayNextMnth DATETIME = Dateadd(dd, -1, @firstDayNextMnth)

DECLARE @lastDayPrevMnth DATETIME = Dateadd(dd, -1, @firstDayCurrMnth)
```

[database](#)

From:

<https://kbase.devtoprd.com/> - **Knowledge Base**

Permanent link:

https://kbase.devtoprd.com/doku.php?id=boilerplate_date_definitions_sql

Last update: **2025/06/08 07:00**

