# Report templates: available calc date/time functions

This example demonstrates the available date and time functions that can be used with the 'calc' report templates feature. Please see this example's source code for full details.

### {​​​​{ calc Now() }} : **7/30/2025 6:30:28 AM**

### {​​​​{ calc Today() }} : **7/30/2025 12:00:00 AM**

### {​​​​{ calc UtcNow() }} : **7/30/2025 6:30:28 AM**

### {​​​​{ calc AddTicks(Now(), 100) }} : **7/30/2025 6:30:28 AM**

### {​​​​{ calc AddMilliSeconds(Now(), 60 \* 1000) }} : **7/30/2025 6:31:28 AM**

### {​​​​{ calc AddSeconds(Now(), 60) }} : **7/30/2025 6:31:28 AM**

### {​​​​{ calc AddMinutes(Now(), 1) }} : **7/30/2025 6:31:28 AM**

### {​​​​{ calc AddHours(Now(), 2) }} : **7/30/2025 8:30:28 AM**

### {​​​​{ calc AddDays(Today(), 7) }} : **8/6/2025 12:00:00 AM**

### {​​​​{ calc AddMonths(Today(), 4) }} : **11/30/2025 12:00:00 AM**

### {​​​​{ calc AddYears(Today(), 10) }} : **7/30/2035 12:00:00 AM**

### {​​​​{ calc DateDiffTick("1-Jan-2001", Today()) }} : **7755264000000000**

### {​​​​{ calc DateDiffMilliSecond(Today(), Now()) }} : **522**

### {​​​​{ calc DateDiffSecond(Today(), Now()) }} : **28**

### {​​​​{ calc DateDiffMinute(Today(), Now()) }} : **30**

### {​​​​{ calc DateDiffHour(Today(), Now()) }} : **6**

### {​​​​{ calc DateDiffDay("1-Jan-2001", Today()) }} : **8976**

### {​​​​{ calc GetTimeOfDay(Now()) }} : **06:30:28.5227919**

### {​​​​{ calc GetMilliSecond(Now()) }} : **522**

### {​​​​{ calc GetSecond(Now()) }} : **28**

### {​​​​{ calc GetMinute(Now()) }} : **30**

### {​​​​{ calc GetHour(Now()) }} : **6**

### {​​​​{ calc GetDate(Now()) }} : **7/30/2025 12:00:00 AM**

### {​​​​{ calc GetDayOfWeek(Now()) }} : **Wednesday**

### {​​​​{ calc GetDay(Now()) }} : **30**

### {​​​​{ calc GetDayOfYear(Now()) }} : **211**

### {​​​​{ calc GetMonth(Now()) }} : **7**

### {​​​​{ calc GetYear(Now()) }} : **2025**