

AcroT_EX.Net

**The cntdwn Package
Handling Notification Events
for the Long Countdown Timer
Remembrance Day**

D. P. Story

The source file for this article is attached to this PDF.
Click [here](#) to open/close the attachments panel.

The End of World War I

Cessation of hostilities took place on the eleventh hour, of the eleventh day, of the eleventh month of 1918. The end of the “war to end all wars” occurred long ago:

On Remembrance Day—the day that commemorates the sacrifices made by the members of the armed forces during the Great War—there is a minute of silence at 11 AM on November 11th.

Remembrance Day is

Features of this Countdown

This counter always countdowns to the next Remembrance Day, but it has a couple of other effects. On the day of November 11, a message appears in a text field (the field has transparent background and border so it is not

normally seen). Prior to 1100Z (Zulu), the counter continues to countdown to 1100Z, at 1100Z, the counter stops and a short text message appears in the display. When you open this document the next day (Nov. 12th, or after), the countdown continues to next Remembrance Day.

I tested this countdown, by putting system clock ahead to November 10th, the 11th (before and after 1100Z), and the 12th. The code seems to work as designed.

Now, back to my retirement. dps