

Text character counter for Windows Phone

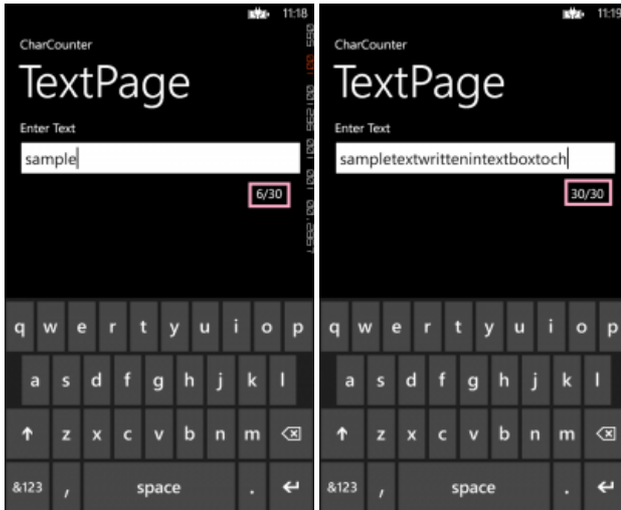
This article shows how to display the remaining number of characters that may be entered into a [TextBox](#).

Introduction



Some applications need to limit the amount of text that can be entered into a `TextBox` - for example a messaging app should limit SMS messages to 160 characters. In these apps it is often useful to display both the total number of characters, and how many more can still be entered.

This article shows how to implement such a display. In overview, we simply implement a callback method (`textCountChanged`) which gets called every time the [TextChanged](#) event is fired to update the display with the remaining character count.



C# Code

In the page constructor, register the callback method :

```
// Constructor
public MainPage()
{
    InitializeComponent();
    int iMinLength = 0;
    PageTextBox.MaxLength = 30; // let say max length for TextBox is 30
    string iLengthBuf = iMinLength+"/"+PageTextBox.MaxLength; // display the
text char count as : 0/max value (initially)
    TextCharCountBlock.Text = iLengthBuf;
    PageTextBox.TextChanged += new TextChangedEventHandler(textCountChanged); //
callback method registered
}
```

Callback Method :

```
private void textCountChanged(object sender, TextChangedEventArgs e)
{
    int TxtBoxTxtlen = PageTextBox.Text.ToString().Length;
    TextCharCountBlock.Text = TxtBoxTxtlen.ToString() + "/" +
PageTextBox.MaxLength; // display the text char count as : entered/max value

    if (TxtBoxTxtlen == PageTextBox.MaxLength)
    {
        //MessageBox.Show("Max Length Reached");
    }
}
```

```
}  
}
```

XAML Code

The XAML code below simply defines the `TextBox` which displays available/remaining characters.

```
<Grid x:Name="ContentPanel" Margin="24,138,0,23" Grid.RowSpan="2">  
    <Grid.ColumnDefinitions>  
        <ColumnDefinition Width="23*" />  
        <ColumnDefinition Width="129*" />  
    </Grid.ColumnDefinitions>  
    <TextBox Name="PageTextBox" HorizontalAlignment="Left" Height="72" Margin="-  
10,36,0,0" TextWrapping="Wrap" Text="" VerticalAlignment="Top" Width="456"  
Grid.ColumnSpan="2" />  
    <TextBlock Name="TextCharCountBlock" HorizontalAlignment="Left"  
Margin="297,113,0,0" TextWrapping="Wrap" Text="" VerticalAlignment="Top"  
RenderTransformOrigin="0.319,0.331" Height="Auto" Width="Auto" Grid.Column="1" />  
    <TextBlock Text="Enter Text" HorizontalAlignment="Left" Margin="0,10,0,0"  
TextWrapping="Wrap" VerticalAlignment="Top" Height="39" Width="157"  
Grid.ColumnSpan="2" />  
  
    </Grid>
```

Summary

The count of characters keep on changing as the text is written or deleted in `TextBox`. This particularly makes the app to avoid using the message box to show an alert to user if the max length of characters which can be entered is reached.

Source Code

The Source Code is attached in the metadata of the article.