



Windows® Phone

EAFIT 2012

Hernán David Guzmán Rendón

Microsoft Community Specialist - Silver

Microsoft
CERTIFIED
Professional

Microsoft
CERTIFIED
Technology
Specialist

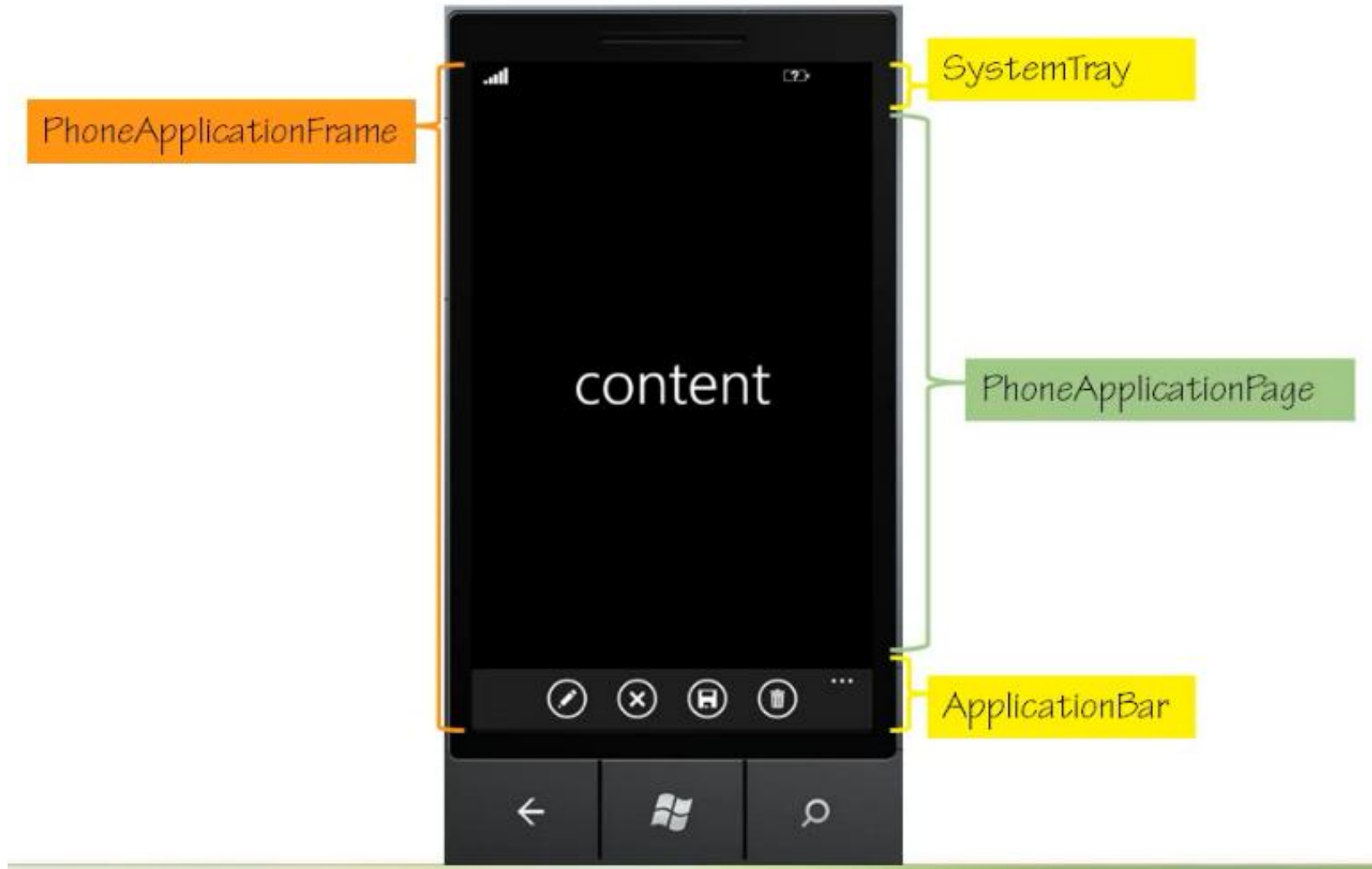
Microsoft
CERTIFIED
Professional
Developer

twitter @hernandgr

AVANET



Partes principales





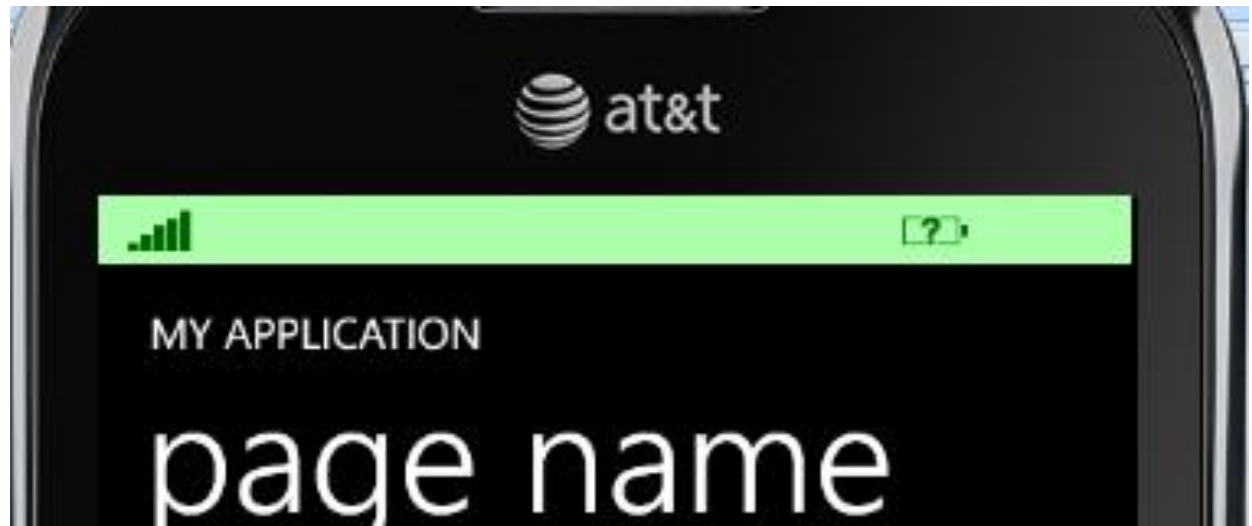
Windows® Phone

System Tray



Personalizar System Tray

```
shell:SystemTray.IsVisible="True"  
shell:SystemTray.BackgroundColor="#FFAAFFAA"  
shell:SystemTray.ForegroundColor="DarkGreen">
```





Application Bar



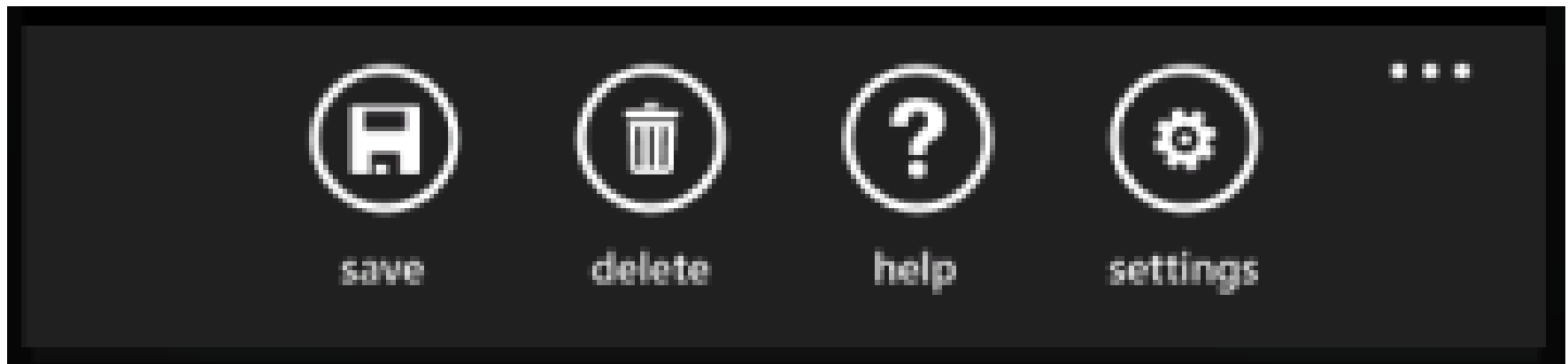
Application Bar – Mini Size



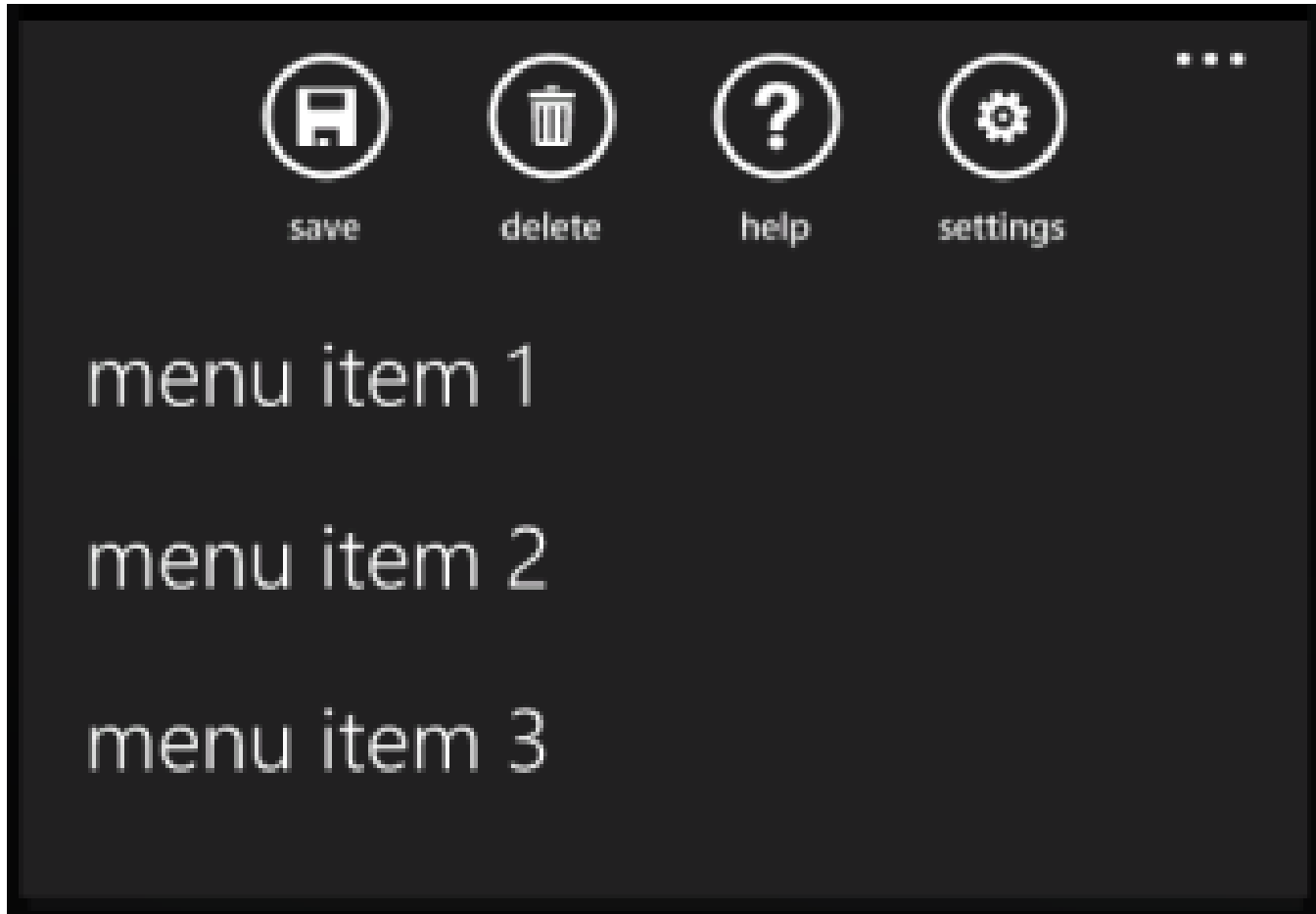
Application Bar – Default Size



Application Bar – Default Size



Application Bar – Menu Items



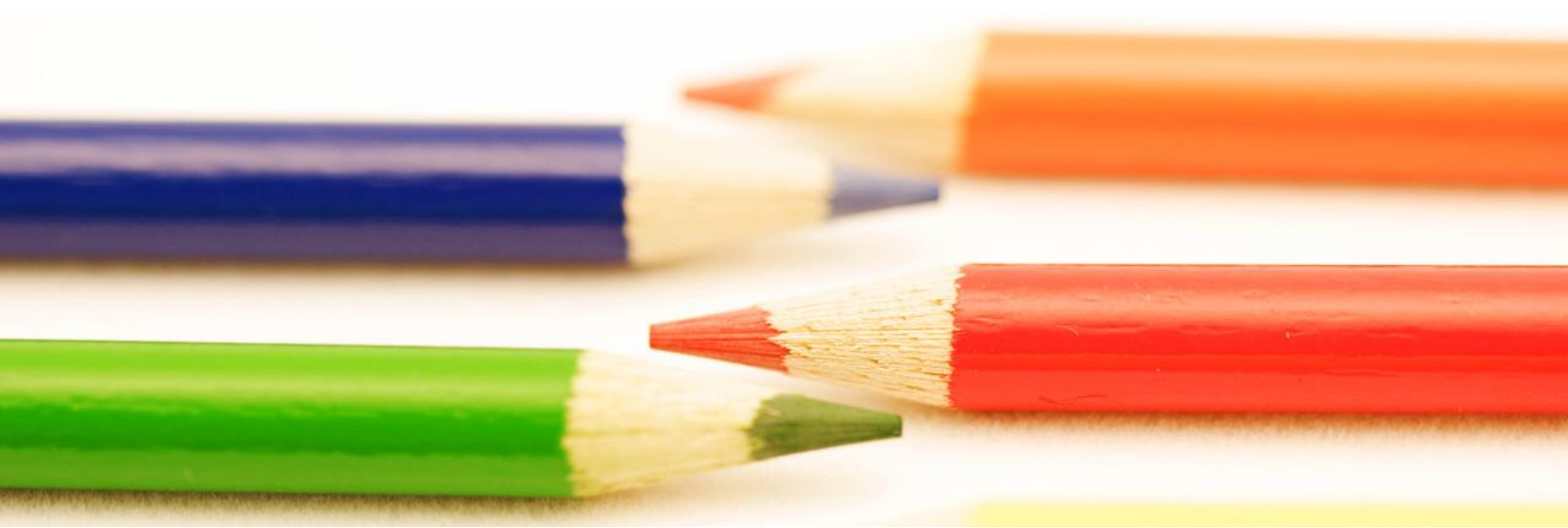
Buenas prácticas

Títulos
cortos



Buenas prácticas

Usar colores del tema del teléfono, a menos que sea necesario personalizarlo



Buenas prácticas



No construir un
menú propio.

Usar
Application Bar

Buenas prácticas

No adicionar
muchos Menu
Items.





Tipos de Teclado



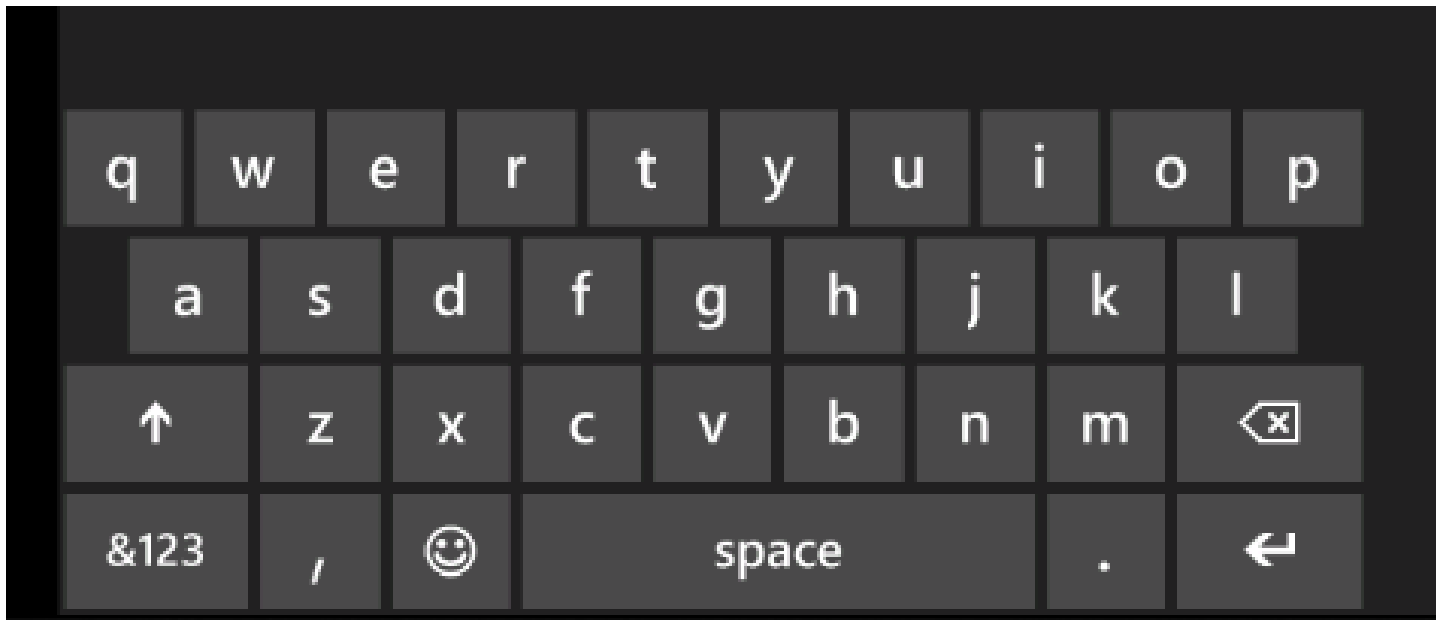
URL

```
<TextBox Name="txtUrl" Text="URL" VerticalAlignment="Top" InputScope="URL">
```



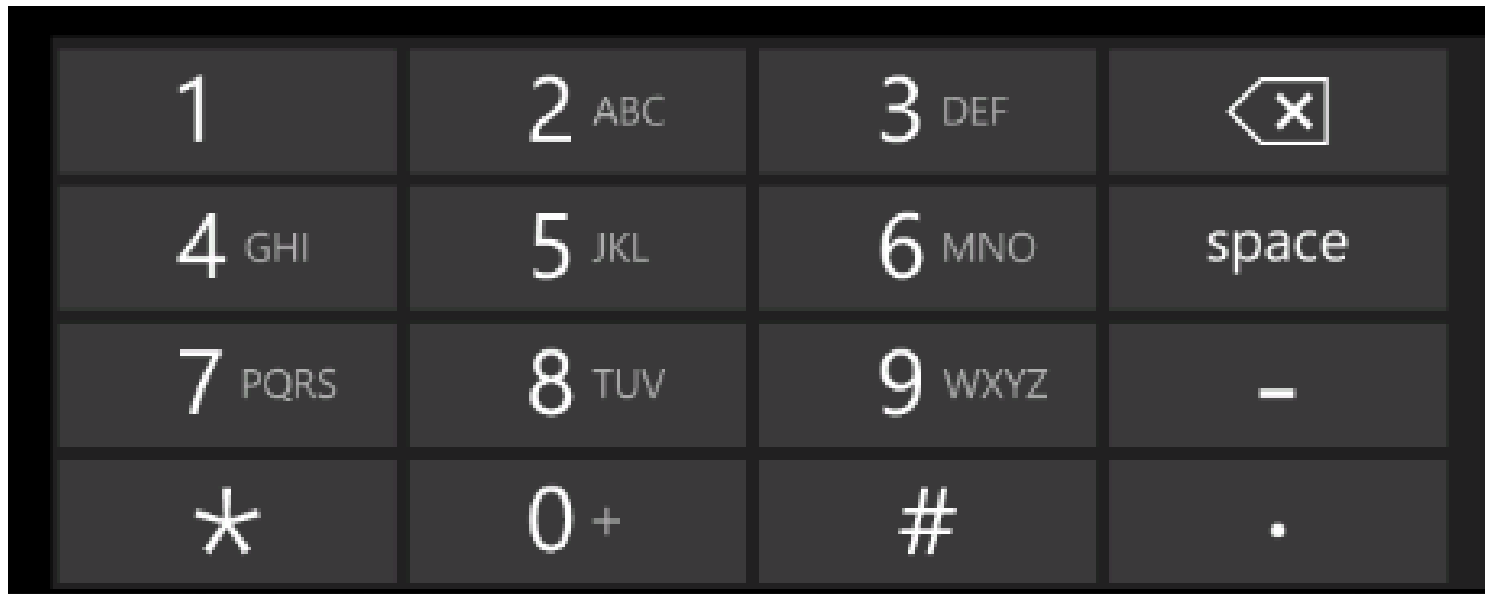
Text

```
<TextBox Name="txtTeclado" Text="Text" VerticalAlignment="Top" InputScope="Text">
```



Phone Number

```
<TextBox Name="txtPhone" Text="Phone"  
VerticalAlignment="Top" InputScope="TelephoneNumber">
```



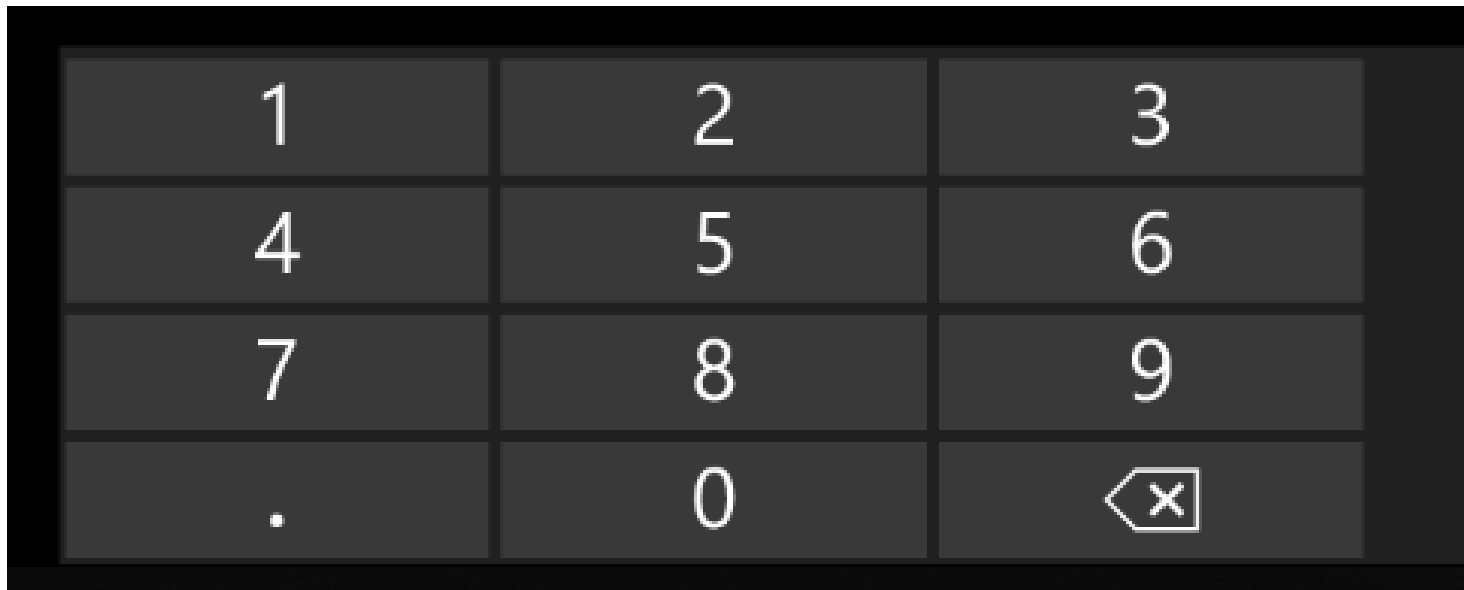
Email

```
<TextBox Name="txtMail" Text="Mail"  
    VerticalAlignment="Top" InputScope="EmailSmtpAddress">
```



Currency

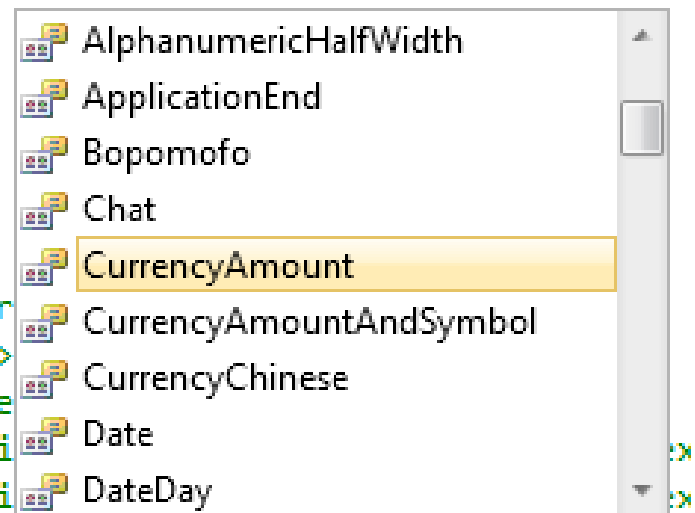
```
<TextBox Name="txtCurrency" Text="Currency"  
  VerticalAlignment="Top" InputScope="CurrencyAmount">
```



¿Y el IntelliSense?

```
<TextBox Name="txtCurrency" Text="Currency" VerticalAlignment="Top">
    <TextBox.InputScope>
        <InputScope>
            <InputScopeName NameValue="CurrencyAmount"></InputScopeName>
        </InputScope>
    </TextBox.InputScope>
</TextBox>
</Grid>
</Page>
```

```
Sample code showing usage of ApplicationBar
<phone:PhoneApplicationPage.ApplicationBar>
<shell:ApplicationBar IsVisible="True" IsMe
    <shell:ApplicationBarIconButton IconUri
    <shell:ApplicationBarIconButton IconUri
```



Documentación Tipos Teclado

The screenshot shows the MSDN website interface. The top navigation bar includes links for Home, Library, Learn, Downloads, Support, and Community. A search bar is present with the text 'Search MSDN with Bing'. On the left, a tree view shows the navigation structure, with 'InputScopeNameValue Enumeration' highlighted. The main content area displays the title 'InputScopeNameValue Enumeration' in large blue text. Below the title, it indicates 'Silverlight' and 'Other Versions' with a dropdown arrow, and a rating of '1 out of 2 rated this helpful' with a 'Rate this topic' link. A brief description states: 'Specifies the input scope name, which modifies how input from alternative input methods is interpret'. The 'Namespace' is 'System.Windows.Input' and the 'Assembly' is 'System.Windows (in System.Windows.dll)'. A 'Syntax' section shows a code block for VB: 'public enum InputScopeNameValue'. A 'Members' section contains a table with four rows, each representing a member of the enumeration: 'PhraseList', 'RegularExpression', 'Srgs', and 'Xml', each with a description of the text input pattern.

Home Library Learn Downloads Support Community

Search MSDN with Bing

- MSDN Library
- .NET Development
- Silverlight
- .NET Framework Class Library for Silverlight
 - System.Windows.Input
 - Cursor Class
 - Cursors Class
 - FocusManager Class
 - GestureEventArgs Class
 - ICommand Interface
 - ImeConversionModeValues Enumeration
 - InputMethod Class
 - InputMethodState Enumeration
 - InputScope Class
 - InputScopeConverter Class
 - InputScopeName Class
 - InputScopeNameConverter Class
 - InputScopeNameValue Enumeration**
 - Key Enumeration
 - Keyboard Class
 - KeyboardNavigationMode Enumeration
 - KeyEventArgs Class
 - KeyEventHandler Delegate
 - ManipulationCompletedEventArgs Class
 - ManipulationDelta Class
 - ManipulationDeltaEventArgs Class

InputScopeNameValue Enumeration

Silverlight | Other Versions ▾ 1 out of 2 rated this helpful Rate this topic

Specifies the input scope name, which modifies how input from alternative input methods is interpret

Namespace: System.Windows.Input
Assembly: System.Windows (in System.Windows.dll)

Syntax

C# VB

```
public enum InputScopeNameValue
```

Members

	Member name	Description
	PhraseList	The text input pattern for a phrase list.
	RegularExpression	The text input pattern for a regular expression.
	Srgs	The text input pattern for the Speech Recognition Grammar.
	Xml	The text input pattern for XML.

[http://msdn.microsoft.com/en-us/library/system.windows.input.inputscopenamevalue\(VS.95\).aspx](http://msdn.microsoft.com/en-us/library/system.windows.input.inputscopenamevalue(VS.95).aspx)

¿Preguntas?

twitter  @hernandgr

<http://www.avanet.org>