

绑定Tiles控件

您可以在任意的ItemsControl中使用CITile，如CITileListBox或者GridView控件，这里给出在ListBox控件绑定CITile的标记示例：

XAML

```
<ListBox ItemsSource="{Binding}" x:Name="listBox" >
<ListBox.ItemsPanel>
<ItemsPanelTemplate> <cl:ClWrapPanel Background="YellowGreen"/>
</ItemsPanelTemplate>
</ListBox.ItemsPanel>
<ListBox.ItemContainerStyle>
<Style TargetType="ListBoxItem">
<Setter Property="cl:ClTileService.PointerDownAnimation" Value="True"/> </Style>
</ListBox.ItemContainerStyle>
<ListBox.ItemTemplate>
<DataTemplate>
<cl:ClFlipTile Height="200" Width="200" Header="{Binding Title}"
Content="{Binding}" Background="DarkGreen" HeaderBackground="#88000000"
HeaderFontSize="18" Command="{Binding TileCommand, ElementName=pageRoot}" HeaderPadding="2" Padding="0" HeaderForeground="
White" CommandParameter="{Binding
Content, RelativeSource={RelativeSource Self}}">
```

```
<cl:CITile.ContentTemplate>
<DataTemplate>
<Grid>
<TextBlock Text="{Binding Author}" Foreground="White"
VerticalAlignment="Top" Margin="4, 2, 0, 2"/>
<Image Source="{Binding Thumbnail}"
Stretch="UniformToFill" Margin="1, 24, 24, 1"/>
</Grid>
</DataTemplate>
</cl:CITile.ContentTemplate>
<cl:CITile.AlternateContentTemplate>
<DataTemplate>
<Grid>
<Image Source="{Binding Thumbnail}"
Stretch="UniformToFill"/>
</Grid>
</DataTemplate>
</cl:CITile.AlternateContentTemplate>
</cl:CIFlipTile>
</DataTemplate>
</ListBox.ItemTemplate>
</ListBox>
```

注意注意：如果您在ListBox的VirtualizingStackPanel使用CITile控件作为ItemsPanel，为了避免在滚动ListBox时动画效果，您需要将VirtualizingStackPanel.VirtualizationMode设置为Standard。