

Introduction to XAML Don't Fear the Markup

Jeremy Clark Developer Educator github.com/jeremybytes

Level: Introductory

Next Generation Skills for Developers



Session Survey

- Your feedback is very important to us
- Please take a moment to complete the session survey found in the mobile app
- Use the QR code or search for "Converge360 Events" in your app store
- Find this session on the Agenda tab
- Click "Session Evaluation"
- Thank you!





Introduction to XAML Don't Fear the Markup

Jeremy Clark Developer Educator github.com/jeremybytes

Level: Introductory

Next Generation Skills for Developers



What is XAML?

- XAML = eXtensible Application Markup Language
- Classes as markup
- Gets compiled to IL (just like C#)

- Various Environments
 - WPF
 - WinUl
 - MAUI
 - Uno Platform / Avalonia Ul

XAML Markup

- Namespaces
- Classes / Code Behind
- Properties as Attributes
- Properties as Nested Elements
- Attached Properties
- Comments

- TypeConverter-Enabled Properties
- Content
- Control Styles / Templates
- Data Binding Syntax

Namespaces

Built-in Namespaces

```
xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
```

Custom Namespaces

xmlns:local="clr-namespace:WPFStopWatch"

Classes / Code Behind

Class in XAML

```
<Window x:Class="WPFStopWatch.MainWindow" ...>
</Window>
```

Class in Code

```
public partial class MainWindow : Window {...}
```

Properties as Attributes

Window Properties

Properties as Nested Elements

Grid.RowDefinitions

Attached Properties

Grid.Row

Property belongs to the Grid but is attached to the StackPanel

Comments

Just Like HTML / XML Comments

TypeConverter-Enabled Properties

Margin / Padding – Type Thickness

```
Thickness
Left = 10
Top = 3
Right = 10
Bottom = 3
```

Background / Foreground – Type Brush
 Background="#FF333333" Foreground="White"

Content 3 Ways

Nested Element

- Default<Button x:Name="StopButton">Stop</Button>

Control Styles

- Target Type required
- x:Key optional
 - With x:Key, the style must be specified on each control
 - Without x:Key, the style applies to all controls of that type

Using a Static Resource

Specifying a Control Style

```
<Button x:Name="ClearButton"
Content="Clear"

Style="{StaticResource AppButtonStyle}"
/>
```

Adding a Custom Class to Markup

Class as a resource

• The class must have a no-parameter constructor

Data Binding

- DataContext Property: where the data comes from
- Binding Markup Extension: where the property value comes from
 - Note: Data Binding is extremely flexible.

XAML Markup

- Namespaces
- Classes / Code Behind
- Properties as Attributes
- Properties as Nested Elements
- Attached Properties
- Comments

- TypeConverter-Enabled Properties
- Content
- Control Styles / Templates
- Data Binding Syntax

Session Survey

- Your feedback is very important to us
- Please take a moment to complete the session survey found in the mobile app
- Use the QR code or search for "Converge360 Events" in your app store
- Find this session on the Agenda tab
- Click "Session Evaluation"
- Thank you!



Thank You!

Jeremy Clark

- jeremybytes.com
- github.com/jeremybytes

https://github.com/jeremybytes/vslive2025-sandiego