XANL Developer Reference



Mamta Dalal Ashish Ghoda

XAML Developer Reference

Your expert guide to designing and building dynamic user interfaces

Sharpen your application design and development skills using XAML—the declarative markup language used in Microsoft® Silverlight®, Windows® Presentation Foundation (WPF), and the Windows 8 Runtime APIs. Led by two XAML experts, you'll learn practical ways to build rich, interactive user interfaces with data integration capabilities and support for multimedia, graphics, and animation. This hands-on guide is ideal for Microsoft .NET developers and web designers alike.

Discover how to:

- Control UI behavior and implement business logic with code-behind solutions
- Manage UI element positioning with the XAML layout system
- Use templates to customize UI elements—without affecting their functionality
- Apply different types of property and event systems in WPF and Silverlight
- Bind various kinds of data to your UI, and display them in the format you want
- Implement 2D and 3D vector graphics and animations
- Reuse control styles and properties to maintain consistency throughout your application



Get code and project samples on the web

Ready to download at http://go.microsoft.com/FWLink/?Linkid=233593

For **system requirements**, see the Introduction.

microsoft.com/mspress



U.S.A. \$39.99 Canada \$41.99 [*Recommended*]

Programming/Windows/ Microsoft Visual Studio





About the Authors

Mamta Dalal has more than 10 years of experience developing Windows and web applications. She is an active contributor to the .NET community and has written several articles on C#, .NET, Silverlight, and WPF.

Ashish Ghoda, founder and president of a technology consulting firm, is an accomplished author with more than 15 years of experience in enterprise architecture, application development, and technical and financial management.

RESOURCE ROADMAP

Developer Step by Step

- Hands-on tutorial covering fundamental techniques and features
- Practice exercises
- Prepares and informs new-to-topic programmers



Visual C# 2010

Developer Reference

- Expert coverage of core topics
- Extensive, pragmatic coding examples
- Builds professional-level proficiency with a Microsoft technology



Focused Topics

- Deep coverage of advanced techniques and capabilities
- Extensive, adaptable coding examples
- Promotes full mastery of a Microsoft technology







XAML Developer Reference

Table of Contents

Introduction

Who Should Read This Book

Who Should Not Read This Book

Organization of This Book

Conventions and Features in This Book

System Requirements

Code Samples

Acknowledgments

Errata & Book Support

We Want to Hear from You

Stay in Touch

XAML Basics

Introducing XAML

Windows Presentation Foundation (WPF)

XAMLA Declarative Language for .NET Applications

XAML Is Part of the Microsoft Open Specification Program (OSP)

XAML Structure

Dynamic User Interface

Decouple Control Style Definitions

Customized Design of XAML Controls

Integration with Code-Behind to Control Behavior

Inline Code

Silverlight

The Microsoft .NET Framework



Design-Time Components

Runtime Cross-Platform Components

Summary

Object Elements and Attributes

XAML Is XML

Root Element

XAML Namespaces

Default User Interface Element

Introducing the XAML Presentation Framework

WPF and Silverlight Presentation Framework

Defining User Interfaces with XAML

XAML User Interface Controls

Layout and Positioning Controls

Form Controls

Functional Controls

Data Handling and Information Management Controls

Image and Media Controls

Graphics and Animation Controls

Summary

XAML Properties and Events

XAML Properties

XAML Events

The Syntax

The EventSetter and EventTrigger Classes

Summary

Enhancing User Experience

Markup Extensions and Other Features

Markup Extensions

Built-In XAML Markup Extensions

XAML Markup Extensions Used in WPF and Silverlight



Escape Sequences

Custom Markup Extensions

Type Converters versus Markup Extensions

XAML Services

Security in XAML

Summary

Resources, Styles, and Triggers

Resources

Types of Resources

Static Resources

Defining Static Resources Using XAML

Defining Static Resources Programmatically

Dynamic Resources

When to Use Which Resource

How Static and Dynamic Resources Work

Defining ResourceDictionary Files

Merged Resource Dictionaries

Scope and Hierarchy of Resources

Styles

Defining Styles

Implicit Styles

Inheriting Styles

The Silverlight Toolkit Styles

Styles vs. Control Templates

More on Styles

The generic.xaml File

Triggers

Troubleshooting Resources, Styles, and Triggers

Summary

XAML User Interface Controls



Layout and Positioning System

The Layout System

XAML Layout and Positioning Controls

Common Sizing and Positioning Properties

Summary

Form and Functional Controls

Action Controls

The ButtonBase Class

Text Editing Controls

The TextBoxBase Class

Functional Controls to Improve Usability

Functional Controls to Control and Monitor Behavior

The RangeBase Class

Summary

Content Integration and Animation

Data Binding

Data Sources

Data Binding

Setting the Binding Source

MultiBinding

Binding to Data from a Database

Binding Modes

Example of Two-Way Binding with TextBox

Source Updates

Data Templating, Conversion, and Validation

Data Templating

Data Conversion

Data Validation

Creating and Binding to an ObservableCollection

Collection Views



Sorting and Grouping Using a CollectionView

Hierarchical Binding

Using HierarchicalDataTemplate

Using ObservableCollection for Hierarchical Binding

Binding to XML Data

Summary

Media, Graphics, and Animation

Media

Images

Audio and Video

Graphics

Ellipse

Rectangle

Rounded Rectangle

Polygon

Polyline

Path

Geometries

Brushes

Transforms

3-D Graphics

3-D Graphics in WPF

Defining Shapes

3-D Graphics in Silverlight

Pixel Shaders

Animations and Storyboards

Summary

Appendixes

Major Namespaces and Classes

Commonly Used Namespaces and Classes in WPF

Commonly Used Namespaces and Classes in Silverlight



XAML Editors and Tools

Editors

Kaxaml

XAML Cruncher

XamlPad

XamlPadX

Tools

Index