

THE EXPERT'S VOICE® IN .NET

Applied WPF 4 in Context

*UNDERSTAND HOW WPF WORKS
IN THE REAL WORLD*

Raffaele Garofalo

Apress®

Contents

About the Author	xii
About the Technical Reviewer	xiii
Acknowledgments	xiv
Introduction	xv
■ Chapter 1: Introducing WPF and XAML.....	1
The XAML Syntax	2
Namespaces and Root Elements	2
Objects and Common Elements.....	3
The Code Behind.....	6
Attached Properties	8
Introduction to WPF	8
WPF Architecture.....	13
WPF 4 Tools	17
Summary	23
■ Chapter 2: Sample Application: Overview and Getting Started	25
Requirements	25
Tools and Software.....	25
Icons and Templates	26
Third-Party Library and Controls	26
Application Overview	27
Application Architecture	27
User Stories	31

Domain Model.....	32
Database Schema.....	34
Application Configuration	35
Visual Studio Solution.....	35
Resources and Third-Party Components	38
Summary	41
Chapter 3: Microsoft Expression Blend	43
Overview	43
Blend Workspace.....	45
Workspace Panels	46
Drawing	48
Shapes and Objects.....	49
Text and Text Effects	50
Animations.....	51
Styling and Templating Controls.....	53
Modifying Properties	54
Creating Styles	55
Design-Time Data	57
SketchFlow and the Mockups	59
Summary	60
Chapter 4: Creating the Views	61
Overview	61
Creating a Mock-up and Prototyping.....	62
The Main Screen.....	64
The List Views	66
The Details Views	69

The View Models.....	70
Base ViewModel Implementation	70
Details ViewModel	73
List ViewModel	74
Navigation Between the Views	77
The App.xaml File	77
Wrapping Up with IoC	79
Inversion of Control	79
A Classic Implementation, Navigation Service	79
Summary	85
Chapter 5: Adding Controls to the Views	87
Resources and Styles	87
Differences Between Static and Dynamic Resources	88
The Resource Dictionary.....	88
Controls' Styles.....	91
Creating the Views.....	97
Login View	98
Details View	100
List View	104
User Controls for the Dashboard	107
The Dashboard (MainView).....	109
Add Features to the Application.....	110
Custom Effects	110
Summary	111
Chapter 6: The Entity Framework	113
Object Relational Mappers	113
Active Record Pattern.....	115
Code First Development	117

The TimeTracker Domain.....	121
Mapping the Domain Model.....	121
The TimeTracker Data Layer.....	135
The Unit of Work.....	135
The Repository.....	151
Summary	158
Chapter 7: Data Binding.....	159
WPF Data Binding Engine	159
The INotifyPropertyChanged Interface.....	160
Binding Direction	162
The IValueConverter Interface	162
DataTemplate	166
UI Validation.....	168
Binding Syntax.....	170
ViewModels	171
A Generic ViewModel Validator.....	171
Employee ViewModels.....	173
Additional ViewModels and Properties	184
Summary	187
Chapter 8: Command Handling and Event Routing.....	189
Introduction to Commands	190
The Command Pattern.....	190
Command in WPF	191
Interactive Command, Listen for Changes.....	198
TimeTracker Commands.....	204
The EmployeeListView.....	204
Summary	208

Chapter 9: Testing with TDD	209
Test Driven Development.....	209
Code Coverage.....	210
TDD with MSTest.....	212
Code Coverage with Visual Studio.....	216
TDD: the TimeTracker Application	219
Test the Business (Domain) Layer	220
Testing the Data Layer.....	221
Testing the UI.....	223
Summary	225
Chapter 10: Reports with Microsoft Reporting Services	227
SQL Server Reporting Services.....	228
Configure SQL Server Reporting Services	228
TimeTracker Reports	231
First Report: EmployeeListReport.....	231
EmployeeDetailsReport	237
Additional Reports	241
Hosting the Reports in a WPF Control.....	241
Display the Report in a WPF View.....	242
Load a List of Employees Report	244
Load a Detailed Report	246
Summary	248
Chapter 11: Deploy the Application Using ClickOnce	251
ClickOnce Deployment.....	251
ClickOnce Security.....	252

Publishing Options	254
Updates	254
Application Files and Prerequisites	255
Additional Options	256
Deploy the TimeTracker Application	257
Create a Temporary Certificate.....	258
Security	259
Publish TimeTracker	259
Summary	260
Chapter 12: Design Patterns in WPF.....	261
Patterns for the UI.....	261
Model View Presenter.....	262
Model View ViewModel	268
Summary	273
Chapter 13: WPF and Multithreading.....	275
Writing Multithreading Code in .NET.....	276
The Thread Object	276
Asynchronous Operations.....	280
The Task Object.....	283
The Background Worker Component.....	285
Summary	287
Chapter 14: Interacting with WCF.....	289
Introduction to WCF	290
Brief Overview of WCF Architecture	291
A Sample WCF Project	292
The WCF Test Client Utility	294
Customize the Sample Service.....	295

Test the Sample Service.....	300
Conclusion and Considerations	304
Integrate WCF into the TimeTracker Application	304
WCF Data Service	304
Navigate the Data Using oData Queries.....	306
Integrate the WCF Data Service in WPF.....	307
WCF Security	308
Security Requirements	309
Bindings.....	309
Provide the Credentials	310
Authenticate and Authorize the Code	310
Summary	311
Index.....	313