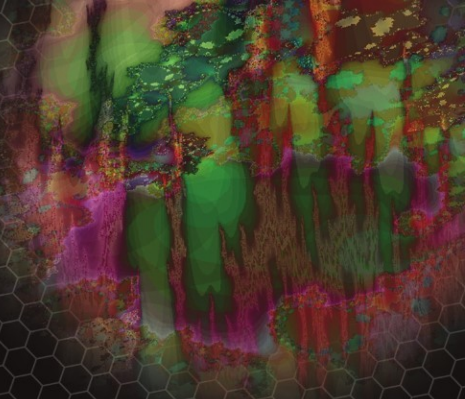


THE EXPERT'S VOICE® IN .NET



Pro WF

Windows Workflow in .NET 4

*Use Windows Workflow Foundation to develop
next-generation, workflow-enabled applications*

Bruce Bukovics

Apress®

Pro WF

Windows Workflow in .NET 4



Bruce Bukovics

Apress®

Pro WF: Windows Workflow in .NET 4

Copyright © 2010 by Bruce Bukovics

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN 978-1-4302-2721-2

ISBN 978-1-4302-2722-9 (eBook)

Printed and bound in the United States of America (POD)

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

President and Publisher: Paul Manning

Lead Editor: Ewan Buckingham, Matt Moodie

Technical Reviewer: Matt Milner

Editorial Board: Steve Anglin, Mark Beckner, Ewan Buckingham, Gary Cornell,

Jonathan Gennick, Jonathan Hassell, Michelle Lowman, Matthew Moodie, Jeff Olson,

Jeffrey Pepper, Frank Pohlmann, Douglas Pundick, Ben Renow-Clarke, Dominic Shakeshaft,

Matt Wade, Tom Welsh

Coordinating Editor: Jim Markham

Copy Editor: Kim Wimpsett

Production Support: Patrick Cunningham

Indexer: Brenda Miller

Artist: April Milne

Cover Designer: Anna Ishchenko

Distributed to the book trade worldwide by Springer Science+Business Media, LLC., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com.

For information on translations, please e-mail rights@apress.com, or visit www.apress.com.

Apress and friends of ED books may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Special Bulk Sales—eBook Licensing web page at www.apress.com/info/bulksales.

The information in this book is distributed on an “as is” basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at www.apress.com. You will need to answer questions pertaining to this book in order to successfully download the code.

For Teresa and Brennan

Contents at a Glance

About the Author	xxxii
About the Technical Reviewer	xxxiii
Acknowledgments	xxxiv
Introduction	xxxv
■ Chapter 1: A Quick Tour of Windows Workflow Foundation	1
■ Chapter 2: Foundation Overview	45
■ Chapter 3: Activities	71
■ Chapter 4: Workflow Hosting.....	111
■ Chapter 5: Procedural Flow Control	163
■ Chapter 6: Collection-Related Activities	195
■ Chapter 7: Flowchart Modeling Style	229
■ Chapter 8: Host Communication	265
■ Chapter 9: Workflow Services	313
■ Chapter 10: Workflow Services Advanced Topics	369
■ Chapter 11: Workflow Persistence	415
■ Chapter 12: Customizing Workflow Persistence	469
■ Chapter 13: Transactions, Compensation, and Exception Handling	507
■ Chapter 14: Workflow Tracking.....	565
■ Chapter 15: Enhancing the Design Experience	629

■ Chapter 16: Advanced Custom Activities	687
■ Chapter 17: Hosting the Workflow Designer.....	753
■ Chapter 18: WF 3.x Interop and Migration.....	801
■ Appendix A: Glossary.....	849
■ Appendix B: Comparing WF 3.x to WF 4	861
Index.....	869

Contents

About the Author	xxxii
About the Technical Reviewers	xxxiii
Acknowledgments	xxxiv
Introduction	xxxv
■ Chapter 1: A Quick Tour of Windows Workflow Foundation	1
Why Workflow?	1
Workflows Are Different	2
Why Windows Workflow Foundation?	3
Your Development Environment	4
The Workflow Workflow.....	4
Hello Workflow.....	5
Creating the Project.....	6
Declaring the Workflow	8
Adding the Sequence Activity.....	9
Adding the WriteLine Activity	10
Hosting the Workflow	12
Running the Application	14
Exploring the Xaml.....	15
Passing Parameters.....	17
Declaring the Workflow	17
Hosting the Workflow	20

Running the Application	21
Using Argument Properties.....	21
Making Decisions	22
Creating the Project.....	23
Implementing a Custom Activity.....	23
Defining Arguments	25
Defining Variables.....	26
Adding the Custom Activity	28
Adding the Switch<T> and Assign Activities	29
Hosting the Workflow	34
Running the Application	35
Debugging the Application	37
Unit Testing.....	39
Testing the Custom Activity.....	39
Testing the Workflow.....	41
Summary	43
Chapter 2: Foundation Overview	45
WF Features and Capabilities	45
Declarative Activity Model.....	45
Standard Activities	46
Custom Activities.....	46
Workflow Designer	47
Custom Activity Designers and Validation.....	47
Multiple Modeling Styles	47
Workflow Debugger.....	48
Workflow Services.....	48
Multiple Workflow Hosts.....	48
Workflow Extensions	49
Persistence	49

Bookmark Processing.....	49
Expressions	50
Transaction Support	50
Compensation and Exception Handling	50
Workflow Tracking.....	50
Designer Rehosting	51
WF 3.x Migration.....	51
Assemblies and Namespaces.....	51
System.Activities	51
System.Activities.DurableInstancing	52
System.Runtime.DurableInstancing	52
System.Activities.Presentation	53
System.ServiceModel.Activities	53
3.x Assemblies	54
Activity Life Cycle	55
Definition vs. Runtime Instance.....	55
Definition vs. Runtime Variables.....	56
Activity States.....	57
Expressions	57
Visual Basic Expressions	58
VB Primer for Workflow Developers	58
Expression Activities.....	62
Missing 4 Features	66
State Machine.....	67
Reuse of WCF Contracts	67
C# Expression Support	68
Tracking to SQL Server.....	68
Rules Engine.....	68
Dynamic Updates.....	68

Summary	68
Chapter 3: Activities	71
Understanding Activities	71
Authoring Activities	72
Kinds of Work	72
Kinds of Data	74
Activity Class Hierarchy	76
Custom Activity Workflow.....	78
An Example Activity	78
Implementing an Activity in Code	78
Creating the Project.....	79
Implementing the Activity.....	79
Implementing Unit Tests.....	81
Testing the Activity	83
Declaring an Activity with Xaml	84
Creating the Activity Class.....	84
Defining Arguments	84
Defining Variables.....	85
Declaring the Activity	85
Implementing Unit Tests.....	87
Testing the Activity	88
Declaring an Activity with Code	88
Creating the Activity Class.....	89
Implementing the Activity.....	89
Implementing Unit Tests.....	92
Testing the Activity	93
Implementing an Asynchronous Activity.....	93
Creating the Activity Class.....	94

Implementing the Activity.....	94
Implementing Unit Tests.....	96
Testing the Activity	97
Using Activities	97
Workflow Building Blocks.....	97
Activity Data Flow.....	99
Variable Scoping.....	100
Standard Activities Summary	101
Standard Activities.....	103
Control Flow	104
Flowchart.....	105
Messaging	106
Runtime	107
Primitives.....	107
Transactions and Compensation	108
Collection Management.....	109
Error Handling.....	109
Migration	110
Summary	110
Chapter 4: Workflow Hosting.....	111
Understanding the WorkflowInvoker Class.....	111
Using the Static Methods	111
Using the Instance Methods	112
Using the WorkflowInvoker Static Methods.....	114
Declaring the HostingDemoWorkflow.....	114
Simple Hosting of the Workflow	117
Passing Arguments with Workflow Properties	118

Declaring a Timeout Value.....	119
Invoking a Generic Activity	120
Using the WorkflowInvoker Instance Methods	122
Using the InvokeAsync Method	122
Using the BeginInvoke Method.....	124
Understand the WorkflowApplication Class.....	126
Constructing a WorkflowApplication	127
Assigning Code to Delegate Members.....	127
Managing Extensions	129
Configuring and Managing Persistence.....	129
Executing a Workflow Instance	130
Managing Bookmarks.....	131
Manually Controlling a Workflow Instance	132
Using the WorkflowApplication Class	133
Hosting the Workflow with WorkflowApplication	133
Canceling a Workflow Instance	137
Aborting a WorkflowInstance	138
Terminating a WorkflowInstance.....	139
Using the BeginRun Method	140
Understanding the ActivityXamlServices Class	142
Using the ActivityXamlServices Class.....	143
Invoke Workflows from ASP.NET	145
Designing the ASP.NET Application	145
Hosting the Workflow	147
Testing the Application.....	149
Managing Multiple Workflow Instances.....	150
Implementing a Workflow Manager	150
Implementing the InstanceInfo Class	154

Designing the User Interface	154
Implementing the User Interface Code	156
Testing the Application.....	159
Using the WPF SynchronizationContext.....	160
Summary	161
Chapter 5: Procedural Flow Control	163
Understanding the Procedural Modeling Style	163
Making Decisions	164
Understanding the If Activity	164
Understanding the Switch<T> Activity.....	164
Understanding the While and DoWhile Activities.....	165
Using the While and DoWhile Activities	167
Implementing the InventoryLookup Activity	167
Declaring the GetItemInventory Workflow.....	169
Hosting the Workflow	172
Testing the Workflow.....	173
Using the DoWhile Activity.....	174
Understanding the Parallel Activity.....	176
Understanding Parallel Execution.....	176
Creating the ParallelDemo Project.....	179
Declaring the ParallelDemo Workflow	179
Hosting the Workflow	179
Testing the Workflow.....	180
Adding a Delay Activity.....	180
Testing the Revised Workflow	181
Using the Parallel Activity	182
Creating the GetItemLocation Project.....	182
Declaring the GetItemLocation Workflow	182

Hosting the Workflow	186
Testing the Workflow.....	187
Obtaining Asynchronous Execution with the Parallel Activity.....	189
Implementing the InventoryLookupAsync Activity.....	189
Modifying the GetItemLocation Workflow.....	191
Testing the Revised Workflow	192
Summary	194
Chapter 6: Collection-Related Activities.....	195
Understanding the ForEach<T> Activity.....	195
Understanding the Collection Activities	198
Using the ForEach<T> and Collection Activities	200
Creating the ActivityLibrary Project	200
Implementing Item Structures.....	200
Implementing the FindInCollection<T> Activity	201
Declaring the InventoryUpdate Workflow	203
Hosting the Workflow	209
Testing the Workflow.....	210
Using the ParallelForEach<T> Activity	211
Testing the Revised Workflow	212
Working with Dictionaries.....	213
Implementing the Dictionary-Related Activities	214
Declaring the InventoryUpdateDictionary Workflow.....	218
Hosting the Workflow	220
Testing the Workflow.....	221
Understanding the InvokeMethod Activity	222
Using the InvokeMethod Activity	223
Revising the ItemInventory Class	224
Modifying the Workflow.....	224

Testing the Workflow.....	226
Summary	228
Chapter 7: Flowchart Modeling Style	229
Understanding the Flowchart Modeling Style.....	229
Using the Flowchart Modeling Style	230
Flowchart Activity.....	230
FlowDecision Activity	231
FlowSwitch<T> Activity	231
FlowStep Activity	232
Putting It All Together.....	232
The Flowchart Workflow.....	233
Making Simple Decisions	233
Implementing the ParseCalculatorArgs Activity	234
Creating the Console Project.....	235
Defining Arguments and Variables	235
Declaring the Workflow	236
Hosting the Workflow	239
Testing the Workflow.....	240
Declaring Looping Behavior.....	241
Implementing the InventoryLookup Activity	241
Creating the Console Project	243
Defining Arguments and Variables	243
Declaring the Workflow	243
Hosting the Workflow	247
Testing the Workflow.....	247
Declaring Custom Activities.....	248
Defining Arguments and Variables	248
Declaring the Activity	249

Implementing Unit Tests.....	251
Testing the Activity	253
Mixing the Two Styles.....	254
Implementing Item Structures.....	254
Implementing the FindInCollection<T> Activity	255
Creating the Console Project	256
Defining Arguments and Variables	256
Declaring the Workflow	257
Hosting the Workflow	261
Testing the Workflow.....	262
Summary	263
Chapter 8: Host Communication	265
The Need for Long-Running Workflows	265
Understanding Bookmarks	266
Using Bookmarks.....	268
Implementing the GetString Activity	268
Implementing the ParseCalculatorArgs Activity	269
Creating the Console Project	270
Hosting the Workflow	273
Testing the Workflow.....	275
Understanding Workflow Extensions	276
Using Workflow Extensions	278
Declaring the Extension Interface.....	279
Implementing the HostEventNotifier Extension	279
Implementing the NotifyHost Activity	280
Declaring the BookmarkCalculatorExtension Workflow	281
Hosting the Workflow	283
Testing the Workflow.....	285

Using an Alternate Extension.....	286
Implementing the HostQueueNotifier Extension.....	287
Hosting the Workflow	288
Testing the Workflow.....	289
Understanding the ActivityAction.....	290
Using the ActivityAction	293
Implementing the NotifyHostWithAction Activity	293
Declaring the BookmarkCalculatorAction Workflow.....	294
Binding the Action Property.....	297
Hosting the Workflow	297
Testing the Workflow.....	300
Using the InvokeAction Activity	300
Understanding the Pick Activity.....	302
Using the Pick Activity	303
Implementing the WaitForBookmark Activity	303
Creating the Console Project	304
Defining Variables.....	304
Declaring the ProblemReporting Workflow	304
Hosting the Workflow	309
Testing the Workflow.....	311
Summary	312
Chapter 9: Workflow Services	313
Introducing Workflow Services.....	313
Understanding WCF	314
Defining Service Contracts	315
Configuring Endpoints and Bindings	316
Hosting and Configuration.....	316

Understanding Workflow Services.....	317
Messaging Activities.....	317
Service Contracts and Message Types.....	322
Correlation	324
Declaration and Hosting Options	326
Controlling Workflow Service Instances	327
Declaring a Workflow Service.....	327
Tasks for a Request/Response Operation.....	327
Implementing the OrderProcessing Workflow Service.....	328
Creating the ServiceLibrary Project.....	329
Implementing Request and Response Classes.....	329
Declaring the Service Operation.....	332
Populating the Response.....	337
Configuring the Service	339
Testing the Service.....	339
Publishing a Workflow Service to IIS.....	341
Enhancing the Web.config.....	341
Publishing to IIS.....	342
Implementing a Client Application.....	342
Adding a Service Reference	343
Invoking the Service	343
Reviewing the Configuration	346
Testing the Client Application.....	347
Implementing a Workflow Client.....	348
Implementing Custom Activities.....	349
Adding a Service Reference	350
Implementing the InitiateOrderProcessing Workflow	351
Hosting the Workflow	359
Testing the Client Application.....	359

Self-hosting the Workflow Service	361
Understanding the WorkflowServiceHost.....	361
Tasks for Self-hosting a Service.....	362
Implementing the ServiceHost Application.....	363
Configuring the Service Host.....	366
Testing the Self-hosted Service	367
Using the WorkflowClient Application	367
Summary	368
Chapter 10: Workflow Services Advanced Topics	369
 Using Context-Based Correlation.....	369
Guidelines for Context-Based Correlation	370
Declaring the ShipOrder Workflow Service	371
Modifying the OrderProcessing Service	379
Hosting the ShipOrder Workflow Service	384
Configuring the ServiceHost Application	384
Testing the Revised OrderProcessing Workflow.....	385
 Using Content-Based Correlation.....	386
Guidelines for Content-Based Correlation	386
Modifying the ShipOrder Workflow Service.....	386
Configuring the ServiceHost Application	388
Testing the Revised Workflow Service	388
 Implementing a Duplex Message Exchange Pattern	388
Guidelines for the Duplex Message Exchange Pattern	389
Declaring the CreditApproval Workflow Service.....	390
Modifying the OrderProcessing Service	394
Hosting the CreditApproval Workflow Service.....	400
Configuring the ServiceHost Application	400
Testing the Revised Workflow Service	402

Using a Custom Workflow Extension	405
Implementing the OrderUtilityExtension	406
Implementing the GetOrderId Activity	406
Modifying the OrderProcessing Workflow Service	407
Adding the Extension	409
Testing the Revised Workflow Service	409
Understanding Exceptions and Faults	409
Flowing Transactions into a Workflow Service	411
Using Standard Behaviors	412
Summary	414
Chapter 11: Workflow Persistence	415
The Need for Workflow Persistence	415
Understanding Workflow Persistence	416
Instance Stores	416
Actions that Trigger Persistence	417
Understanding Durable Delay	418
Preventing Persistence	419
Persisted Data and Extension Mechanisms	419
Understanding WorkflowApplication Persistence	419
Understanding the SqlWorkflowInstanceStateStore	421
Using the SqlWorkflowInstanceStateStore with WorkflowApplication	424
Creating the ActivityLibrary Project	424
Implementing the Item-Related Classes	425
Implementing the Custom Extension	426
Implementing Activities that use the Extension	428
Implementing Bookmark-Related Activities	429
Declaring the OrderEntry Workflow	431
Hosting and Persisting the Workflow	435

Configuring the Application	440
Testing the Application	441
Understanding WorkflowServiceHost Persistence.....	443
Using the SqlWorkflowInstanceStore with WorkflowServiceHost	444
Declaring the OrderEntryService Workflow	445
Hosting the Workflow Service	452
Testing the ServiceHost Project	457
Implementing a Client Project.....	458
Configuring the Client Project.....	464
Testing the Client Project	465
Summary	467
Chapter 12: Customizing Workflow Persistence	469
Understanding the PersistenceParticipant Classes	469
The PersistenceParticipant Class	470
The PersistenceOParticipant Class	471
Which Class to Use?	471
Using the PersistenceParticipant Class	472
Modifying the ItemSupportExtension Class	472
Testing the Revised Extension.....	474
Promoting Properties	474
Using Property Promotion.....	475
Modifying the ServiceHost.....	475
Modifying the Client Application.....	476
Configuring the Client Application	477
Testing the Revised Example	478
Understanding the Management Endpoint	479
Using the Management Endpoint.....	480
Modifying the ServiceHost Configuration	480

Modifying the Client Application.....	480
Configuring the Client Application	482
Testing the Revised Example	482
Implementing a Custom Instance Store.....	483
Understanding the InstanceStore Class	484
Understanding the Instance Persistence Commands.....	484
Understanding the InstancePersistenceContext Class	485
Implementing a File System-Based Instance Store.....	485
Implementing the FileSystemInstanceStoreIO Class	492
Modifying the ServiceHost Project	501
Testing the Custom Instance Store.....	502
Summary	505
■ Chapter 13: Transactions, Compensation, and Exception Handling	507
Understanding Default Exception Handling	507
Implementing the Example Workflow.....	508
Enabling LINQ Access to the AventureWorks Database	510
Implementing the GetOrderDetail Activity	511
Implementing the UpdateProductInventory Activity	514
Implementing the InsertTranHistory Activity	516
Implementing the ExternalUpdate Activity	517
Implementing the DisplayProductInventory Activity	518
Declaring the UpdateInventory Workflow	520
Declaring the DisplayInventory Workflow.....	523
Hosting the Workflow	526
Testing the Workflow.....	528
Understanding the TryCatch Activity	530
Using the TryCatch Activity.....	531
Declaring the UpdateInventoryTryCatch Workflow	532

Hosting the Workflow	535
Testing the Workflow.....	536
Catching Multiple Exceptions	537
Testing the Revised Workflow	539
Understanding the TransactionScope Activity	540
Using the TransactionScope Activity	541
Declaring the UpdateInventoryTran Workflow	542
Hosting the Workflow	545
Testing the Workflow.....	545
Using a Host Transaction.....	546
Hosting the Workflow	547
Testing the Workflow.....	548
Understanding Compensation.....	549
Using the CompensableActivity	551
Implementing the ExternalVoid Activity	551
Declaring the UpdateInventoryComp Workflow	552
Hosting the Workflow	555
Testing the Workflow.....	555
Manually Triggering Compensation	557
Declaring the UpdateInventoryManualComp Workflow	557
Hosting the Workflow	562
Testing the Workflow.....	562
Understanding the CancellationScope Activity	564
Summary	564
Chapter 14: Workflow Tracking.....	565
Understanding Workflow Tracking	565
Uses of Workflow Tracking.....	566
Workflow Tracking Architecture.....	566

Tracking Records.....	568
Tracking Profiles.....	574
Tracking Participants.....	578
Using ETW Workflow Tracking.....	579
Providing AdventureWorks Access.....	579
Copying the Custom Activities.....	580
Declaring the Workflow	580
Hosting the Workflow	584
Enabling ETW Workflow Tracking.....	584
Testing the Workflow.....	586
Viewing the Tracking Data.....	586
Using Tracking Profiles.....	591
Including Selected Workflow Instance States	592
Including All Workflow Instance States	593
Adding Selected Activity States.....	594
Targeting Selected Activities.....	596
Adding Selected Scheduled Records.....	598
Including Custom Tracking Records.....	600
Developing a Custom Tracking Participant.....	604
Implementing the Tracking Record Serializer	605
Implementing the Custom Tracking Participant	608
Testing the Tracking Participant.....	611
Developing a Nonpersisting Tracking Participant.....	615
Implementing the Tracking Participant	615
Testing the Tracking Participant.....	615
Using Workflow Tracking with a Declarative Service Application	618
Declaring the InventoryService Workflow	618
Configuring Tracking in the Web.config	620
Testing the Workflow Service.....	622

Loading Tracking Profiles from App.config.....	623
Implementing a Tracking Profile Loader.....	623
Defining the Tracking Profile in the App.config file	625
Testing the Tracking Profile Loader.....	626
Summary	626
Chapter 15: Enhancing the Design Experience	629
Understanding Activity Designers.....	629
ActivityDesigner.....	630
ModellItem.....	630
ExpressionTextBox	631
ArgumentToExpressionConverter	631
Understanding Expression Types	632
WorkflowItemPresenter and WorkflowItemsPresenter.....	632
Metadata Store and Designer Assignment	633
The Custom Designer Workflow	634
Supporting Activity Properties	634
Creating the Projects	634
Implementing the CalcShipping Activity.....	635
Viewing the Default Design Experience.....	636
Declaring a Custom Designer	636
Associating the Activity with the Designer	639
Using the MetadataStore to Associate a Designer	640
Adding an Icon.....	643
Supporting Expanded and Collapsed Modes	645
Declaring the Collapsible Designer.....	645
Changing the Designer Attribute	648
Testing the Collapsible Designer	648

Supporting a Single Child Activity.....	649
Implementing the MyWhile Activity	650
Declaring a Custom Designer	650
Testing the Designer.....	652
Supporting Multiple Child Activities.....	653
Implementing the MySequence Activity	653
Declaring a Custom Designer	654
Testing the Designer.....	655
Supporting the ActivityAction Activity.....	657
Implementing the MyActivityWithAction Activity	657
Declaring a Custom Designer	659
Testing the Designer.....	660
Understanding Validation.....	661
Validation Attributes	662
Validation Code.....	662
Constraints	662
Using Validation Attributes	663
Using the RequiredArgument Attribute.....	663
Using the OverloadGroup Attribute	664
Adding Validation in Code.....	667
Adding an Error.....	667
Adding a Warning	669
Using Constraints for Validation	669
Implementing a Simple Constraint	670
Validating Against Other Activities	672
Manually Executing Validation.....	679
Implementing the Validation Tests	679
Executing the Validation Tests	682

Implementing Activity Templates	683
Implementing the Template.....	684
Testing the Template.....	685
Summary	685
■ Chapter 16: Advanced Custom Activities	687
 Understanding Your Parental Responsibilities.....	687
Configuring Activity Metadata	688
Scheduling Child Execution	690
Handling Child Completion	691
Handling Bookmarks	692
Handling a Cancellation Request.....	693
Reacting to Abort and Terminate.....	693
Scheduling a Single Child	693
Implementing the Custom Activity.....	694
Implementing the Activity Designer.....	696
Declaring a Test Workflow	697
Implementing a Test Application	699
Testing the Activity	701
Repeating Execution of a Single Child	702
Implementing the Custom Activity.....	703
Implementing the Activity Designer.....	705
Declaring a Test Workflow	706
Testing the Activity	707
Handling Exceptions	709
Throwing an Exception	709
Handling the Exception.....	712
Scheduling Multiple Children.....	714
Implementing the Custom Activity.....	714

Implementing the Activity Designer.....	717
Declaring a Test Workflow	719
Testing the Activity	721
Testing the Condition Logic	723
Scheduling Parallel Execution	725
Implementing the Custom Activity.....	725
Declaring a Test Workflow	728
Testing the Activity.....	731
Scheduling an ActivityAction	734
Implementing the Custom Activity.....	734
Implementing the Activity Designer.....	737
Declaring a Test Workflow	738
Testing the Activity	739
Using the DynamicActivity Class	741
The Example Scenario	741
Constructing a DynamicActivity.....	742
Testing the Activity	746
Using Execution Properties.....	747
Implementing the OrderScope Activity	748
Implementing the OrderAddItems Activity	749
Declaring a Test Workflow	750
Testing the Activities	751
Summary	752
Chapter 17: Hosting the Workflow Designer.....	753
 Understanding the Workflow Designer Components	753
Understanding the WorkflowDesigner Class	754
Understanding the ToolboxControl	755
Defining New Activities	756

Understanding the EditingContext	757
Providing Designer Metadata	760
The Self-hosting Designer Workflow	760
Implementing a Simple Workflow Designer	760
Creating the Application	761
Declaring the Window Layout	761
Implementing the Application	763
Testing the Application	769
Executing the Workflow	772
Modifying the Application	772
Testing the Application	773
Loading and Saving the Definition	775
Modifying the Application	775
Testing the Application	777
Displaying Validation Errors	777
Implementing the ValidationErrorService	777
Modifying the Application	778
Testing the Application	779
Adding Activities to the Toolbox	780
Modifying the Application	781
Testing the Application	785
Providing Designer Metadata	788
Referencing the Custom Designer	788
Modifying the Application	789
Testing the Application	789
Tracking the Selected Activity	790
Modifying the Application	791
Testing the Application	792

Modifying the Context Menu	793
Modifying the Application.....	794
Testing the Application.....	796
Locating the Arguments	796
Modifying the Application.....	797
Testing the Application.....	798
Summary	799
Chapter 18: WF 3.x Interop and Migration.....	801
Reviewing Migration Strategies.....	801
Continuing with WF 3.x.....	802
Migrating to WF 4	804
Preparing for Migration	804
Understanding the Interop Activity	806
Limitations of the Interop Activity.....	807
Invoking a WF 3.x Activity.....	807
Implementing a WF 3.5 Activity.....	808
Declaring a Test Workflow	811
Testing the Workflow.....	814
Invoking a WF 3.x Workflow	815
Implementing a WF 3.5 Custom Activity.....	815
Implementing the WF 3.5 Workflow	817
Declaring a Test Workflow	822
Testing the Workflow.....	823
Using the ExternalDataExchangeService.....	823
Implementing the Event Arguments	824
Implementing the Data Exchange Service.....	825
Generating the Communication Activities	826
Declaring the WF 3.5 Workflow	826