



Beginning WF

Windows Workflow in .NET 4.0



Mark J. Collins

Apress®

TIB/UB Hannover 89
133 294 897



Contents

About the Author	xix
About the Technical Reviewer	xx
Acknowledgments	xxi
Introduction	xxii
■ Part 1: Introduction	1
■ Chapter 1: Building a Simple Workflow	3
A Simple Workflow	4
Exploring the IDE	4
Designing the Workflow	5
Reviewing Program.cs.....	6
Running the Application	7
Adding Procedural Elements	7
Using Variables.....	8
If	10
Assign.....	11
While.....	12
Sequence.....	13
Delay.....	13
More Embellishments.....	14
Running the Application	15

Navigating the Designer	15
Looking a Bit Deeper.....	17
Differences from Previous Versions.....	21
■ Chapter 2: Coded Workflows	23
Creating a Console Application.....	23
Defining the Workflow	24
Implementing Level 1	25
Implementing Level 2	26
Implementing Level 3	28
Running the Application.....	29
Review	32
■ Chapter 3: Flowchart Workflow	33
Creating a Flowchart Workflow	33
Designing the Flowchart.....	34
Defining Connections.....	34
FlowDecision	35
Running the Application	37
Flow Switch	38
Adding a FlowSwitch Activity	38
Adding the FlowStep Activities.....	39
Running the Application	40
Parallel.....	40
Adding a Parallel Activity.....	40
Adding the Branches	41
Running the Application	42
■ Part 2: Designing Workflows	43
■ Chapter 4: Passing Arguments	45
Creating a New Solution	45

Defining the Order Class.....	46
Implementing the Workflow	48
Defining the Arguments.....	49
Designing the Workflow	51
Switch Activity.....	51
Expression Activities.....	53
Invoking the Workflow	56
Running the Application.....	58
■ Chapter 5: Replicated Activities	59
Reusing the Chapter 4 Project.....	59
Adding OrderItem Processing.....	61
ForEach Activity.....	61
Adding Order Items.....	65
Running the Application	66
ParallelForEach Activity.....	68
■ Chapter 6: Exception Handling	69
Reusing the Chapter 5 Project.....	69
Adding the Check Stock Activity.....	70
TryCatch Activity.....	70
Defining an Exception.....	70
ForEach Activity.....	72
If Activity.....	72
Throw Activity.....	73
Catch Activity.....	74
Running the Application	76
Exceptions	77
■ Chapter 7: Extending the Built-In Activities	79
Reusing the Chapter 6 Project.....	79

Using Custom Activities	80
Implementing a Custom Activity	80
Using the LookupItem Activity	82
Running the Application	85
InvokeMethod Activity	86
Creating a Discount Class	86
Using the InvokeMethod Activity	87
Adding the Discount	91
Running the Application	91
Summary	92
■ Part 3: Communication	93
■ Chapter 8: Send and Receive	95
Creating the Project	95
Define the Messages	96
Application Configuration	101
Defining the Workflows	102
Client–SendRequest	102
Server–ProcessRequest	107
Implementing the Application	114
WorkflowServiceHost	114
WorkflowInvoker	116
Running the Application	118
Configuring a Library Branch	118
Expected Results	120
■ Chapter 9: Communicating with the Host Application	123
Creating a WPF Project	123
Reusing the Classes from Chapter 8	124
Defining the Window Form	125

Implementing a <i>TextWriter</i>	127
Providing a Static Application Reference	128
Implementing <i>ListBoxTextWriter</i>	129
Implementing the Workflows.....	131
Listening for Messages	132
Bookmarks	135
Implementing the <i>SendRequest</i> Workflow	137
Implementing the <i>ProcessRequest</i> Workflow.....	139
Implementing the Application.....	141
Maintaining Workflow Instances	141
Event Handlers	142
ApplicationInterface Methods.....	143
Running the Application.....	148
■ Chapter 10: Web Services.....	151
Creating a Workflow Service	151
Defining the Service Contract.....	152
Configuring Receive and <i>SendReply</i>	155
Creating the <i>PerformLookup</i> Activity.....	158
Testing the Service.....	161
Using Parameters	162
Creating a Second Service	163
Creating a Modified <i>PerformLookup</i> Activity	166
Testing the Service.....	167
Creating a Client Workflow	168
Defining the Workflow	170
Implementing the Host Application	171
Running the Application	172
Using <i>Pick</i>	173
Review.....	174

- **Part 4: Workflow Extensions 175**
- **Chapter 11: SQL Persistence 177**
- Creating the Application 177
 - Renaming the Window..... 178
 - Defining the Window Form 178
 - Implementing a TextWriter 181
- Setting Up the Database 185
 - Creating a Database 185
 - Installing the Schema..... 185
 - Creating the LINQ to SQL Classes..... 188
- Designing the Workflow..... 191
 - Custom CreateLead Activity..... 191
 - Custom WaitForInput Activity 193
 - Defining the Workflow Activities 193
- Implementing the Application..... 195
 - Application Configuration File..... 196
 - Configuring the Persistence Provider Factory 196
 - Creating Leads..... 197
 - Assigning Leads 198
 - Loading Existing Leads 200
- Running the Application..... 204
- Digging a Bit Deeper..... 206
 - Persisting Arguments and Variables..... 207
- **Chapter 12: Custom Extensions 209**
- Setting Up the Solution 209
 - Copy Solution from Chapter 11..... 209
 - Setting Up the Database 210
 - Implementing SetupInstance..... 210
 - Running the Application 211

Extensions	211
Implementing a Simple Extension	211
Configuring the Extension	212
Using the Extension in an Activity	213
Updating the Application	214
Participating in Persistence	215
Creating the Extension	215
PersistenceParticipant.....	216
AddComment Activity	216
Modifying the Workflow.....	218
Accessing the Extension from the Application	218
Event Handler Syntax	219
Running the Application.....	220
Chapter 13: Tracking	229
Setting Up the Solution	229
Copy Solution from Chapter 12.....	230
Setting Up the Database.....	230
Tracking Participants.....	230
ListBoxTrackingParticipant.....	230
Overriding the Track() Method.....	232
Configuring a Tracking Participant.....	233
Configuring a Tracking Profile.....	234
CustomTrackingRecord	236
Running the Application	238
Event Tracing for Windows (ETW).....	238
Setting Up the Extension	238
Configuring the TrackingProfile.....	239
Running the Application	239
SqlTrackingParticipant	241
Setting up the Database	241

Implementing the <code>SqlTrackingParticipant</code>	243
Configuring the Tracking Participant.....	245
Running the Application	247
■ Chapter 14: Transactions.....	255
Setting Up the Solution.....	255
Assignments	256
Adding the LINQ to SQL Class	256
AssignLead Activity	258
CreateAssignment Activity.....	260
Application Changes	262
Updating the List of Leads.....	262
Removing Database Updates.....	263
Adding Workflow Event Handlers	264
Workflow Changes.....	272
TransactionScope	273
InvokeMethod.....	273
Running the Application.....	276
■ Chapter 15: Transactions with Persistence.....	277
Setting Up the Solution	277
PersistenceParticipant.....	278
PersistLead Extension.....	278
Connecting to the Database	281
Performing the Updates.....	281
Using the PersistLead Extension	281
Modifying the CreateLead Activity.....	282
Modifying the AssignLead Activity.....	283
PersistAssignment Extension	284
Using the PersistAssignment Extension	286

Application Changes	287
Running the Application.....	287
■ Chapter 16: WorkflowServiceHost	289
Setting Up the Solution	289
Adding LeadResponse	290
Renaming the Window.....	291
Defining the Window Form	291
Copying Classes from LeadGenerator	294
Implementing the Application.....	294
WorkflowService.....	300
Behaviors.....	301
DBExtensionBehavior	301
PersistAssignmentBehavior.....	303
Defining the Workflows	304
CompleteAssignment.....	304
EnterLead Workflow Modifications.....	305
WorkAssignment Workflow	308
Persist.....	311
Final Application Changes	311
ApplicationInterface	311
Adding the app.config File.....	312
LINQ Conflict.....	313
Running the Applications.....	314
Review	316
■ Part 5: Advanced Topics.....	317
■ Chapter 17: Compensation, Confirmation, and Cancellation	319
Designing the Workflow.....	320
Modifying the Application.....	320

Configuring a TryCatch Activity	322
Using a Parallel Activity	323
CompensableActivity	324
Designing the Wedding Activity	325
Designing the Reception Activity	327
Designing the Invitations Activity	328
Running the Application	330
Cancellation Handlers	331
More on the Parallel Activity	331
Designing Compensation Handlers	332
Designing the Wedding Compensation	332
Designing the Reception Compensation	333
Running the Application	334
Customizing Compensation and Confirmation	337
Adding the Token Variables	337
Setting the Result Property	349
Custom Confirmation	339
Custom Compensation	341
Rethrow Activity	342
Chapter 18: Collections	345
Creating a Collection	345
Defining the Shopping List	346
Initial Workflow	346
AddToCollection Activity	348
Invoking a Workflow	348
Running the Application	349
Printing and Sorting	349
Printing the Collection	349
Sorting the Collection	351

Searching the Collection.....	353
Overriding the Equals() Method	353
ExistsInCollection Activity.....	354
RemoveFromCollection Activity.....	355
ClearCollection Activity.....	355
■ Chapter 19: Interoperability with Workflow 3.5	361
Creating a 4.0 Workflow	361
Creating a 3.5 Workflow	362
Interop Activity.....	366
Running the Application	367
Executing a Custom 3.5 Activity	367
Creating a Custom Activity	368
Throwing an Exception	370
Invoking the Custom Activity	371
Running the Application	374
■ Chapter 20: Policy	375
Creating a Custom Activity	375
Defining the Data Structures	376
PolicyActivity	379
Adding Dependency Properties	380
Creating a Rule Set.....	383
Defining the Rules	384
Understanding Rule Sets	387
Determining the Priority	390
Entering the Priority Rules.....	391
Creating a Workflow Application	392
Creating a Custom Activity	393
Incrementing the Activity Counters	396
Creating the Main Workflow	400

Configuring the Arguments.....	400
Implementing the Console Application	402
Running the Application	403
Review	403
■ Appendix: Sample Workflow Project	405
Project Overview.....	405
Configuring the Database	405
Running the Application	406
Generic Queue Logic.....	413
Database Design.....	414
Activities	415
CompleteInstance.....	415
QCPolicy.....	416
Tracking.....	418
Service Layer	420
Service Contract	420
Database Design.....	422
Activities	423
Workflow Design	424
Correlation	428
Using WorkflowServiceHost	430
Summary	437
■ Index:	439