

# Contents

<b>Acknowledgments</b>	<b>vii</b>
<b>Introduction</b>	<b>xvii</b>
<b>Chapter 1: An Introduction to Workflow and Windows Workflow Foundation</b>	<b>1</b>
<b>A Little Background</b>	<b>1</b>
<b>What Is Workflow?</b>	<b>2</b>
Business Process Management	2
Workflow Tenets	3
Types of Workflows	5
Workflow Scenarios and Examples	6
Workflow Implementation	8
<b>Windows Workflow Foundation</b>	<b>11</b>
An Introduction to .NET and the .NET Framework 3.0	11
Why Windows Workflow Foundation?	15
Who Should Care About Windows Workflow Foundation?	16
<b>Summary</b>	<b>18</b>
<b>Chapter 2: Hello, Workflow!</b>	<b>19</b>
<b>Hello World</b>	<b>19</b>
What You Need	19
Exercise Objectives	20
Getting Started	20
Going a Step Further	27
<b>Summary</b>	<b>31</b>
<b>Chapter 3: Breaking It Down</b>	<b>33</b>
<b>Platform Overview</b>	<b>33</b>
It's a Foundation	33
Who Is It For?	34
<b>Windows Workflow Foundation Components</b>	<b>35</b>
Workflows	35
Activities	36
Hosting	39
Runtime Services	41

# Contents

---

Rules	44
Visual Studio	46
Windows Workflow Utilities	47
<b>Windows Workflow Foundation Features and Principles</b>	<b>49</b>
Dynamic Update	49
Designer Hosting	49
Extensibility	50
Configuration	50
Workflow Monitoring	51
<b>Namespaces</b>	<b>52</b>
<b>Windows Workflow Foundation and Other Technologies</b>	<b>53</b>
SQL Server	53
BizTalk Server	53
Office and SharePoint	57
Windows Communication Foundation	59
ASP.NET	60
<b>Summary</b>	<b>60</b>
<b>Chapter 4: Workflow Development and Visual Studio</b>	<b>61</b>
<b>The Composition of a Workflow</b>	<b>61</b>
<b>Workflow Development Styles</b>	<b>61</b>
Markup Only	61
Code and Markup	64
Code-Only	65
<b>Workflow Serialization</b>	<b>66</b>
Serialization Classes	67
Custom Serialization	68
<b>Workflow Compilation</b>	<b>68</b>
wfc.exe	68
The WorkflowCompiler Class	70
Compilation Steps	71
<b>The Visual Studio Development Environment</b>	<b>71</b>
Solutions and Projects	71
Menus	75
The Workflow Toolbar	77
The Toolbox	77
Project Item Types	80
The Properties Window	81
The Designers	82
Design-Time Validation	86
Themes	86

---

Debugging	87
The Type Browser	87
<b>Summary</b>	<b>88</b>
<b>Chapter 5: Workflow Hosting, Execution, and Communication</b>	<b>91</b>
<hr/>	
<b>Workflow Hosting</b>	<b>91</b>
The Workflow Runtime	92
The WorkflowInstance Class	99
Workflow Execution	100
The WorkflowEnvironment Class	101
<b>Workflow Communication</b>	<b>101</b>
Parameters	102
Local Communication Services	104
<b>Summary</b>	<b>124</b>
<b>Chapter 6: Activities</b>	<b>125</b>
<hr/>	
<b>An Introduction to Activities</b>	<b>125</b>
<b>Out-of-the-Box Activities</b>	<b>126</b>
The CallExternalMethod Activity	126
The Code Activity	126
The CompensatableSequence, Compensate, and CompensationHandler Activities	127
The CompensatableTransactionScope and TransactionScope Activities	128
The ConditionedActivityGroup Activity	130
The Delay Activity	130
The EventDriven Activity	131
The EventHandlingScope and EventHandlers Activities	131
The FaultHandler and FaultHandlers Activities	132
The HandleExternalEvent Activity	133
The IfElse and IfElseBranch Activities	133
The InvokeWebService Activity	134
The InvokeWorkflow Activity	135
The Listen Activity	135
The Parallel Activity	135
The Policy Activity	137
The Replicator Activity	137
The Sequence Activity	138
The SetState Activity	138
The State Activity	138
The StateFinalization and StateInitialization Activities	139
The Suspend Activity	139
The SynchronizationScope Activity	140

# Contents

---

The Terminate Activity	141
The Throw Activity	141
The WebServiceFault Activity	141
The WebServiceInput Activity	141
The WebServiceOutput Activity	142
The While Activity	142
<b>Developing Activities</b>	<b>143</b>
The Activity Class	145
The CompositeActivity Class	146
Activity Properties	146
Activity Components	149
An Example: Developing the WriteFile Activity	152
<b>Summary</b>	<b>160</b>
<b>Chapter 7: Runtime Services</b>	<b>163</b>
<b>Out-of-the-Box Services</b>	<b>163</b>
Scheduling Services	164
Work Batch Services	166
Persistence Services	168
Tracking Services	173
The Workflow Loader Service	189
The Data Exchange Service	189
<b>Developing Runtime Services</b>	<b>190</b>
Developing Scheduling Services	190
Developing Work Batch Services	190
Developing Persistence Services	191
Developing Tracking Services	198
Developing Workflow Loader Services	202
Developing Other Service Types	203
<b>Summary</b>	<b>203</b>
<b>Chapter 8: Advanced Activity Development</b>	<b>205</b>
<b>The Activity Execution Model</b>	<b>205</b>
<b>The Activity Execution Context</b>	<b>206</b>
<b>Developing an Iterative Activity</b>	<b>207</b>
<b>Event Activities</b>	<b>210</b>
The IEventActivity Interface	211
Workflow Queues	211
Developing an Event Activity	213
<b>Summary</b>	<b>220</b>

---

<b>Chapter 9: Rules</b>	<b>221</b>
<b>Business Rules and Windows Workflow Foundation</b>	<b>222</b>
Code Conditions	222
The Anatomy of Rules	222
Windows Workflow Rules Language	224
<b>Related Activities</b>	<b>226</b>
The IfElse, While, Replicator, and ConditionedActivityGroup Activities	226
Policy	228
<b>Evaluation of Rules</b>	<b>228</b>
Chaining Options	228
The Rule Reevaluation Option	235
<b>Creating Rules</b>	<b>235</b>
The Rules UI	235
Creating Rules Programmatically	238
Rules in XML	245
<b>Using Workflow Rules</b>	<b>247</b>
<b>Updating Rules Dynamically</b>	<b>248</b>
<b>Summary</b>	<b>249</b>
<b>Chapter 10: State-Machine Workflows</b>	<b>251</b>
<b>Anatomy of a State Machine</b>	<b>251</b>
<b>When to Use State Machines</b>	<b>252</b>
<b>State-Machine Activities</b>	<b>253</b>
The StateMachineWorkflowActivity Class	253
The State Activity	253
The EventDriven Activity	254
The StateInitialization Activity	254
The StateFinalization Activity	254
The SetState Activity	254
<b>Recursive State Composition</b>	<b>255</b>
<b>The State-Machine Designer</b>	<b>257</b>
<b>Manipulating and Querying State-Machine Workflows</b>	<b>260</b>
The StateMachineWorkflowInstance Class	260
Querying a State-Machine Instance	261
Skipping Steps	261
<b>A Shopping Cart Example</b>	<b>262</b>
<b>Summary</b>	<b>271</b>

# Contents

---

<b>Chapter 11: Dynamic Update and Designer Re-Hosting</b>	<b>273</b>
<b>Dynamic Update</b>	<b>273</b>
The Dynamic Update API	274
Dynamic Update from within the Workflow	275
To Update or Not to Update?	276
Dynamic Update of Rules	278
<b>Designer Re-Hosting</b>	<b>278</b>
The Designer API	278
The State-Machine Designer	290
<b>Using Dynamic Update and Designer Re-Hosting</b>	<b>293</b>
<b>Summary</b>	<b>293</b>
<b>Chapter 12: Exceptions, Faults, and Debugging</b>	<b>295</b>
<b>Exceptions</b>	<b>295</b>
<b>Workflow Faults</b>	<b>296</b>
Handling Faults	299
Cancellation Handlers	302
Throwing Faults	302
<b>Debugging Workflows</b>	<b>304</b>
Debugging in Visual Studio	304
Using the WorkflowRuntime Events	306
Tracing	308
Performance Counters	312
<b>Summary</b>	<b>317</b>
<b>Chapter 13: Windows Workflow Foundation and ASP.NET</b>	<b>319</b>
<b>Application Scenarios with ASP.NET</b>	<b>319</b>
<b>Technology Considerations</b>	<b>320</b>
<b>Managing the Workflow Runtime</b>	<b>321</b>
<b>Workflow as a Page Flow Engine</b>	<b>322</b>
Model-View-Controller	323
Building a Page Flow Application	324
<b>Summary</b>	<b>331</b>
<b>Chapter 14: Windows Workflow Foundation and Connected Systems</b>	<b>333</b>
<b>Connected Systems and Services-Oriented Architecture</b>	<b>333</b>
<b>Workflow and Web Services</b>	<b>334</b>
Web Service Activities	334
Calling Web Services inside a Workflow	335
Exposing Workflows as Web Services	340

---

<b>Workflow and Windows Communication Foundation</b>	<b>346</b>
An Introduction to WCF	347
Using WCF to Expose a Workflow as a Windows Service	349
<b>Summary</b>	<b>354</b>
<b>Chapter 15: Windows Workflow Foundation and the Microsoft Office System</b>	<b>355</b>
<hr/>	
<b>The Microsoft Office System</b>	<b>355</b>
The Usual Suspects	356
New Kids on the Block	358
SharePoint	358
<b>Workflow and the Office System</b>	<b>360</b>
SharePoint as a Host	360
Office Applications as a Front End	360
Out-of-the-Box Workflows	360
Workflow Features in SharePoint	366
Workflow Associations	368
Running Workflows	371
Workflow Forms	372
<b>Workflow Development in Office</b>	<b>375</b>
Developing in SharePoint Designer	375
Developing in Visual Studio	379
<b>Summary</b>	<b>392</b>
<b>Index</b>	<b>393</b>

