

Contents

Acknowledgments	xiii
Introduction	xv
Part I: Introduction to Windows Communication Foundation	1
Chapter 1: Windows Communication Foundation Overview	3
The Need for SOA	4
A Look Back	5
Understanding Service Orientation	6
Service-Oriented Architecture Principles	7
Microsoft's Commitment to SOA	8
SOA Wrap-up	9
Why Windows Communication Foundation	9
WCF Architecture	10
The Makeup of WCF	13
WCF Features	15
Summary	16
Chapter 2: Windows Communication Foundation Concepts	17
Messages	18
Message Structure	18
Messaging Programs	23
Messaging Patterns	26
Channels	28
Channel Stacks	29
Services	30
Endpoint	33
Addresses	33
Bindings	33
Contracts	34
Behaviors	36
Summary	36

Contents

Chapter 3: Understanding Windows Communication Foundation	39
WCF Programming Model	40
SO or OO	40
Service Model	41
WCF Programming Methods	49
WCF Programming Levels	51
The Development Process	52
And the Answer Is . . .	53
Installing WCF	53
Creating Your First WCF Service	56
Service Code	71
Service.svc	71
Web.config	71
Summary	72
Part II: Programming Windows Communication Foundation	73
Chapter 4: Addresses	75
WCF Addresses	75
Address Types	76
Address Formats	77
Programming WCF Addresses	80
EndpointAddress Class	80
Programming Addresses	83
Summary	86
Chapter 5: Understanding and Programming WCF Bindings	87
Understanding WCF Bindings	87
Predefined Bindings	88
Programming WCF Bindings	109
Using Code	110
Using Configuration Files	124
Summary	126
Chapter 6: Understanding and Programming WCF Contracts	127
WCF Contracts	128
Contracts and Their Relationship with the CLR	128
Service Contracts	128

Service Types	134
Data Contracts	140
Message Contracts	145
Programming WCF Contracts	151
Data Contract	151
Message Contract	158
Summary	163
Chapter 7: Clients	165
Client Architecture	165
Client Objects	166
Client Channels	168
Channel Factories	169
Client Communication Patterns	172
One-Way	172
Request-Reply	173
Duplex	174
Asynchronous	178
Creating Client Code	180
Generating Client Code	180
Defining Client Bindings and Endpoints	181
Typed versus Untyped Services	183
Invoking Operations of a Typed Services	183
Invoking Operations of an Untyped Service	184
Useful Information	184
Initializing Channels Interactively	184
Session and Channel Duration	185
Blocking Issues	185
Exception Handling	186
Client Programming Example	187
ChannelFactory	187
Duplex	193
Summary	199
Chapter 8: Services	201
Overview	201
Service Types	202
Service Contracts	205
Service Endpoints	206

Contents

Service Behaviors	208
ServiceBehavior Attribute	209
OperationBehavior Attribute	216
Using Configuration to Specify Behaviors	218
InstanceContext	220
Handling Exceptions	220
FaultException	221
FaultContract Attribute	222
Programming Example	224
Summary	228
Chapter 9: Transactions and Reliable Sessions	231
Transactions	231
Overview	232
Transaction Attributes in System.ServiceModel	233
Reliable Sessions	237
Overview	237
Message Exchange	238
Securing Messages	240
Queues	243
Summary	251
Chapter 10: Security	253
Security Overview	254
Concepts	254
Why WCF Security?	256
Credentials	262
Security Behaviors and Bindings	263
Security Behaviors	263
Bindings	267
Securing Clients and Services	269
Best Practices	272
Summary	272
Chapter 11: Customizing Windows Communication Foundation	273
Extending ServiceHost and Service Model Layer	274
Client	274
Dispatcher	279
Behaviors	283

Extending the Channel Layer	284
Client Channel	285
Service Channel	286
Channel Development	287
Extending Bindings	290
Building Custom Bindings	290
User-Defined Bindings	292
Summary	293
Chapter 12: Interoperability and Integration	295
Interoperability	296
Web Service Protocol Support	296
WSE (Web Service Enhancements)	298
ASPNET Web Services	303
Integration	305
COM+	305
MSMQ	308
Summary	310
Part III: Deploying Windows Communication Foundation	311
Chapter 13: Deploying Windows Communication Foundation	313
Installing WCF Services	313
Support Operating Systems	313
Required Software	314
Installing the WCF Service	317
WCF Service Configurations	319
Upgrading Services	320
Troubleshooting WCF Installations	320
Client/Service Communication	320
Unexpected Service Behavior	321
Exceptions	322
Summary	322
Chapter 14: Managing Windows Communication Foundation	323
Tracing	324
End-to-End Tracing	324
Service Trace Viewer	326
Message Logging	333

Contents

Service Configuration Editor	336
Configuration	337
Tasks	341
Detail	341
Performance Counters	341
Summary	342
Chapter 15: Hosting Windows Communication Foundation Services	343
Hosting versus Self-Hosting	344
Hosting	344
Self-Hosting	344
Quick Comparison	344
Hosting Options	345
Hosting in IIS	345
Hosting in Managed Code	351
Hosting in a Windows Service	352
Hosting in WAS	353
Hosting Example	356
Summary	364
Appendix A: WCF Template Extensions in Visual Studio	365
Appendix B: Case Study	371
Index	409