

Contents

About the Author	<i>xi</i>
About the Technical Reviewer	<i>xi</i>
Acknowledgments	<i>xiii</i>
Introduction	<i>xv</i>
 Chapter 1 Introduction to Remoting	 <i>1</i>
What Is Remoting?	<i>1</i>
Scenarios for .NET Remoting	<i>2</i>
Evolution of Remoting	<i>3</i>
Summary	<i>7</i>
 Chapter 2 .NET Remoting Basics	 <i>9</i>
Advantages of .NET Remoting	<i>9</i>
Your First Remoting Application	<i>14</i>
Summary	<i>26</i>
 Chapter 3 Remoting in Action	 <i>27</i>
Types of Remoting	<i>27</i>
Types of Invocation	<i>52</i>
Multiserver Configuration	<i>68</i>
Shared Assemblies	<i>77</i>
Summary	<i>86</i>
 Chapter 4 Configuration and Deployment	 <i>87</i>
Configuration Files	<i>88</i>
Deployment	<i>111</i>
Summary	<i>123</i>

Chapter 5	Securing .NET Remoting	125
	Deployment for Authenticated Use	125
	Deployment for Encrypted Use	133
	Summary	134
Chapter 6	In-Depth .NET Remoting	135
	Managing an Object's Lifetime	135
	The Ins and Outs of Versioning	162
	Using Asynchronous Calls	179
	Remoting Events	185
	Summary	199
Chapter 7	Inside the Framework	201
	Looking at the Five Elements of Remoting	201
	Client-Side Messaging	214
	Server-Side Messaging	216
	All About Asynchronous Messaging	222
	Summary	236
Chapter 8	Creation of Sinks	237
	Understanding Sink Providers	237
	Using Dynamic Sinks	246
	Summary	248
Chapter 9	Extending .NET Remoting	249
	Creating a Compression Sink	250
	Encrypting the Transfer	269
	Passing Runtime Information	286
	Changing the Programming Model	299
	Using a Custom Proxy	308
	Summary	316

Chapter 10 Developing a Transport Channel	317
Protocol Considerations	317
Encapsulating the Protocols	323
Implementing the Client Channel	346
Implementing the Server Channel	355
Wrapping the Channel	366
Using the SMTPChannel	369
Summary	373
 Chapter 11 Context Matters	 375
Working at the MetaData Level	377
Creating a Context	378
Checking Parameters in an IMessageSink	387
Summary	391
Conclusion	392
 Index	 393