Contents

About the Authorxi
About the Technical Reviewer
Acknowledgmentsxiii
Introductionxı
Chapter 1 Introduction to Remoting
What Is Remoting?
Scenarios for .NET Remoting
Evolution of Remoting
Summary
Chapter 2 .NET Remoting Basicss
AL L. C. NET D. L.
Advantages of .NET Remoting
Summary
Chapter 3 Remoting in Action27
Types of Remoting
Types of Invocation
Multiserver Configuration
Shared Assemblies
Summary86
Chapter 4 Configuration and Deployment87
Configuration Files88
Deployment
Summary 123

Chapter 5 Securing .NET Remoting
Deployment for Authenticated Use
Chapter 6 In-Depth .NET Remoting
Managing an Object's Lifetime
Chapter 7 Inside the Framework201
Looking at the Five Elements of Remoting
Chapter 8 Creation of Sinks237
Understanding Sink Providers
Chapter 9 Extending .NET Remoting249
Creating a Compression Sink

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	
Conclusion	392
Index	303