Contents

About the Authorxi
About the Technical Reviewerxi
Acknowledgmentsxiii
Introductionxv
Chapter 1 Introduction to Remoting
What Is Remoting?
Scenarios for .NET Remoting
Evolution of Remoting
Summary
Chapter 2 .NET Remoting Basics9
Advantages of .NET Remoting9
Your First Remoting Application
Summary
Chapter 3 Remoting in Action
Types of Remoting
Types of Invocation52
Multiserver Configuration
Shared Assemblies
Julillary
Chapter 4 Configuration and Deployment87
chapter 4 configuration and beproyment87
Configuration Files88
Deployment
Summary

Chapter 5 Securing .NET Remoting
Deployment for Authenticated Use
Chapter 6 In-Depth .NET Remoting
Managing an Object's Lifetime
Chapter 7 Inside the Framework
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
Understanding Sink Providers
Chapter 9 Extending .NET Remoting
Creating a Compression Sink

Chapter 10 Developing a Transport Channel317
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
Creating a Context.378Checking Parameters in an IMessageSink.387Summary.391Conclusion.392
Tndey 303