## **Contents**

About the Author About the Technical Reviewer Acknowledgments Introduction	xv xvii
Part One Debugging in the VB .NET World	1
Chapter 1 Strategic Debugging Issues	3
Application Reliability Application Availability Debugging Complex Systems Debugging Developer Psychology Summary Interlude	10 14 18 28
Chapter 2 Language Surprises in VB .NET	33
The True Value of True in VB .NET Class Member Overloading Understanding Inheritance Issues Miscellaneous Gotchas Summary Interlude	34 41 53
Part Two The Debugging Tools	71
Chapter 3 The Visual Studio .NET Debugger	73
Introduction to the Visual Studio Debugger  How the Visual Studio Debugger Works  Three Debugging Modes  Using the Visual Studio Debugger IDE  Visual Studio Debugger IDE Issues  Summary	77 84 93 118
Interlude	

Chapter 4 Using the Visual Studio .NET Debugger	123
Visual Studio Preparation Solution Preparation Project Preparation Setting the Active Debugger Process Debugging Production Applications Debug Symbols Management Improving JIT Debugging Coping Without Edit and Continue Debugging Common Intermediate Language Understanding Code Optimization Summary Interlude	130133138139140143143144146
Chapter 5 Other Debugging Tools	153
Cordbg: The Console Debugger  Dbgclr: The GUI Debugger  Ildasm: Viewing CIL  Performance Monitor: Viewing Performance Information  ADepends: Viewing Assembly Dependencies  PermView: Viewing Assembly Permissions  Summary  Interlude	157 158 166 170 171
Chapter 6 Tracing and Instrumentation	183
Useful Diagnostic Information  VB .NET Tracing  Using the Debug Class  Using Custom Performance Counters  Summary  Interlude	188 211 213 216

Part Three Debugging Applications219
Chapter 7 Windows Forms Debugging221
Debugging a Windows Forms Application
Chapter 8 Web Services Debugging241
Debugging the ASP.NET Worker Process Debugging Preparation Debugging Using a Web Browser Debugging Using a SOAP Client Debugging the Client Proxy Debugging a Remote Web Service Debugging a Deployed Web Service Debugging a Deployed Web Service Tracking SOAP Messages Tracing and Instrumentation Debugging a Deployed Web Service Debugging a Remote Web Se
Chapter 9 ASP.NET Debugging
IIS Debugging Considerations .277 Debugging Preparation .283 Debugging the AspNetDebugDemo Application .291 Using ASP.NET Tracing .300 Summary .307 Interlude .307
Chapter 10 Windows Services Debugging309
Debugging the ServiceAdmin Service

Chapter 11 VB.Classic Debugging321
VB.Classic Versions.321Managed vs. Unmanaged.322VB.NET Application Using a VB 6.0 Component.323VB 6.0 Application Using a VB.NET Component.329Overcoming COM Versioning Problems.333Summary.337Interlude.337
Chapter 12 SQL Server Debugging
Debugging Requirements 339 Debugging Installation 340 Permissions and sp_sdidebug 341 Remote Debugging Permissions 342 Direct Debugging with Visual Studio 343 Direct Debugging with Query Analyzer 346 Application Debugging 346 SQL Debugging Limitations 352 Understanding SQL Security 353 Summary 355 Interlude 355
Part Four Debugging Common Scenarios
Chapter 13 Error Handling and Exception Management
Exceptions vs. Errors

Chapter 14 Debugging Multithreaded	
Applications	
Multithreading Basics	422
Multithreading Problems	426
The ThreadMonitor Application	
Multithreading in Windows Forms	
Dealing with Thread Failure	
Summary	
Interlude	456
Chapter 15 Debugging Distributed Systems	
Understanding Distributed Applications	
Introduction to Remote Debugging	
Remote Debugging Preparation	
The HeartbeatMonitor Application	
Monitoring Distributed Applications	
Summary	483
Interlude	483
Index	48 <sup>r</sup>