

Contents

About the Author	xiii
About the Technical Reviewer	xv
Acknowledgments	xvii
Introduction	xix

Part One Debugging in the VB .NET World1

Chapter 1 Strategic Debugging Issues3

Application Reliability	4
Application Availability	10
Debugging Complex Systems	14
Debugging Developer Psychology	18
Summary	28
Interlude	29

Chapter 2 Language Surprises in VB .NET33

The True Value of True in VB .NET	33
Class Member Overloading	34
Understanding Inheritance Issues	41
Miscellaneous Gotchas	53
Summary	68
Interlude	69

Part Two The Debugging Tools71

Chapter 3 The Visual Studio .NET Debugger73

Introduction to the Visual Studio Debugger	73
How the Visual Studio Debugger Works	77
Three Debugging Modes	84
Using the Visual Studio Debugger IDE	93
Visual Studio Debugger IDE Issues	118
Summary	120
Interlude	121

Chapter 4 Using the Visual Studio .NET Debugger	123
Visual Studio Preparation	123
Solution Preparation	130
Project Preparation	133
Setting the Active Debugger Process	138
Debugging Production Applications	139
Debug Symbols Management	140
Improving JIT Debugging	143
Coping Without Edit and Continue	143
Debugging Common Intermediate Language	144
Understanding Code Optimization	146
Summary	150
Interlude	151
 Chapter 5 Other Debugging Tools	 153
Cordbg: The Console Debugger	153
Dbgclr: The GUI Debugger	157
Ildasm: Viewing CIL	158
Performance Monitor: Viewing Performance Information	166
ADepends: Viewing Assembly Dependencies	170
PermView: Viewing Assembly Permissions	171
Summary	178
Interlude	178
 Chapter 6 Tracing and Instrumentation	 183
Useful Diagnostic Information	184
VB .NET Tracing	188
Using the Debug Class	211
Using Custom Performance Counters	213
Summary	216
Interlude	217

Part Three Debugging Applications	219
Chapter 7 Windows Forms Debugging	221
Debugging a Windows Forms Application	221
Debugging Other Windows Forms Applications	232
Summary	237
Interlude	238
Chapter 8 Web Services Debugging	241
Debugging the ASP.NET Worker Process	242
Debugging Preparation	242
Debugging Using a Web Browser	244
Debugging Using a SOAP Client	248
Debugging the Client Proxy	252
Debugging a Remote Web Service	253
Debugging a Deployed Web Service	253
Handling Web Service Failure	254
Tracking SOAP Messages	263
Tracing and Instrumentation	274
Summary	274
Interlude	275
Chapter 9 ASP.NET Debugging	277
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 Debugging	309
Debugging the ServiceAdmin Service	309
Debugging Installation Issues	316
Be Careful	318
Summary	318
Interlude	319

Chapter 11 VB.Classic Debugging	321
VB.Classic Versions	321
Managed vs. Unmanaged	322
VB .NET Application Using a VB 6.0 Component	323
VB 6.0 Application Using a VB .NET Component	329
Overcoming COM Versioning Problems	333
Summary	337
Interlude	337
 Chapter 12 SQL Server Debugging	 339
Debugging Requirements	339
Debugging Installation	340
Permissions and sp_sdebug	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	 359
 Chapter 13 Error Handling and Exception Management	 361
Exceptions vs. Errors	361
Requirements for Error Handling	363
Exceptions and Exception Management	369
Summary	417
Interlude	418

Chapter 14 Debugging Multithreaded Applications	421
Multithreading Basics	422
Multithreading Problems	426
The ThreadMonitor Application	443
Multithreading in Windows Forms	448
Dealing with Thread Failure	453
Summary	456
Interlude	456
 Chapter 15 Debugging Distributed Systems	 459
Understanding Distributed Applications	459
Introduction to Remote Debugging	466
Remote Debugging Preparation	468
The HeartbeatMonitor Application	474
Monitoring Distributed Applications	481
Summary	483
Interlude	483
 Index	 485