Contents

Forewordxiii
About the Authorxv
About the Technical Reviewerxvii
Acknowledgmentsxix
Introductionxxi
Chapter 1 Introduction
Material Covered
Chapter 2 Investigating Performance
Performance Investigation Patterns
Chapter 3 Type Design and Implementation25
Reference and Value Types .25 Object Allocation and Population .27 Class Encapsulation .31 Implementing Interfaces .34 User-Defined Type Conversion .36 Method Modifiers .37 Overriding the Equals Method .38 GetHashCode Implementation .41 Boxing and Unboxing .44
Conclusion

Chapter 4	Strings, Text, and Regular Expressions	47
String Format Enumeration String Emptir Intern Pool System.Text.S Reversing Str Regular Express	ness	
Chapter 5	Collections	
System.Collection Collection Sy Hashcodes and Stack Allocat	rtions /nchronization I IHashCodeProvider tion	
Chapter 6	Language Specifics	85
Managed C++ C#		
Chapter 7	Garbage Collection a Object Lifetime Mana	nd gement101
Unmanaged Res Optimizing Me Pinning Controlling F	sources, Disposal, and Figemory Usage	

Chapter 8 Exceptions
Exceptions and Exception Handling
Chapter 9 Security
Security, Application Design, and Performance.131CLR Security Model.132Cryptography and Encryption.138Monitoring Security.140Conclusion.141
Chapter 10 Threading
Thread Synchronization .143 ReaderWriterLock .154 Thread Suspension .156 Thread Pool .156 Monitoring Threading .159 Conclusion .160
Chapter 11 IO and Serialization
IO Performance Background.163Sparse, Compressed, and Memory-Mapped Files.170Serialization.173Conclusion.177
Chapter 12 Remoting
Cross-Application Domain Data Movement.179Remoting Channel Selection.180Object Activation.183Calling Methods.185TIS Hosting.187

Sink Chains.188Monitoring Remoting.193Conclusion.194	3
Chapter 13 Unmanaged Code Interoperability198	5
P/Invoke Calls	5
COM	
Managed C++	8
Monitoring Interop	
Conclusion	1
Chapter 14 The Common Language Runtime	3
Process Initialization	3
Loading Behavior	
Method and Property Inlining225	
Custom Attributes	
Managing the CLR	
Checked Arithmetic Code	8
Decimal Type	
Debug and Release Builds	
Managed Application Memory Usage	
Conclusion	
23-	T
Chapter 15 Solving Performance Problems	5
Task Manager	5
Code Profiler	
System Monitor MMC Snap-In (PerfMon)240	0
Memory Profilers	3
Below the Source Code	
Third-Party Tools	
Code Rules	
Microsoft Product Support Services (PSS)246	
Enterprise Tools	
Conclusion248	8

Appendix Benchmark Test Harness for .NET24
Comparing Performance
Conclusion
Index