

Safari*i>>*

Books
Online

Entire Site

Favorites & Folders

All Shared Lists

Bookmarks

Notes & Tags

Reviews

Help

Pralay Patoria

Pro
.NET Performance

Optimize Your C# Applications

and learn how to use the new tools and techniques of Windows 8.1

Includes C# 5.0 and .NET 4.5.1

Apress®

REVIEW THIS BOOK ★

ADD NOTE / TAGS

< Return to Search Results

X

RESUME READING >>

ADD TO FAVORITES ♥

BUY FROM PUBLISHER

Table of Contents

Title
Dedication
Contents at a Glance
Contents
Foreword
About the Authors
About the Technical Reviewers
Acknowledgments
Introduction
Chapter 1: Performance Metrics
Performance Goals
Performance Metrics
Summary
Chapter 2: Performance Measurement
Approaches to Performance Measurement
Built-in Windows Tools
Time Profilers
Allocation Profilers
Memory Profilers
Other Profilers
Microbenchmarking
Summary
Chapter 3: Type Internals
An Example
Semantic Differences between Reference Types and Value Types
Storage, Allocation, and Deallocation
Reference Type Internals
Value Type Internals

techbus.safaribooksonline.com/book/programming/microsoft-dotnet/9781430244585

1/3

Best Practices for Using Value Types

Summary

Chapter 4: Garbage Collection

Why Garbage Collection?

Tracing Garbage Collection

Garbage Collection Flavors

Generations

GC Segments and Virtual Memory

Finalization

Weak References

Interacting with the Garbage Collector

Garbage Collection Performance Best Practices

Summary

Chapter 5: Collections and Generics

Generics

Collections

Custom Collections

Summary

Chapter 6: Concurrency and Parallelism

Challenges and Gains

From Threads to Thread Pool to Tasks

Synchronization

General Purpose GPU Computing

Summary

Chapter 7: Networking, I/O, and Serialization

General I/O Concepts

Scatter–Gather I/O

File I/O

Networking

Data Serialization and Deserialization

Windows Communication Foundation

Summary

Chapter 8: Unsafe Code and Interoperability

Unsafe Code

P/Invoke

COM Interoperability

C++/CLI Language Extensions

Windows 8 WinRT Interop

Best Practices for Interop

Summary

Chapter 9: Algorithm Optimization

Taxonomy of Complexity

Memoization and Dynamic Programming

Approximation

Probabilistic Algorithms

Indexing and Compression

Summary

Chapter 10: Performance Patterns

JIT Compiler Optimizations

Startup Performance

Processor-Specific Optimization

Exceptions

Reflection

Code Generation

Summary

Chapter 11: Web Application Performance

Testing the Performance of Web Applications

Improving Web Performance on the Server

Tweaking the ASP.NET Environment

Configuring IIS

Optimizing the Network

Scaling ASP.NET Applications

Summary

Index