



< Return to Search Results

RESUME READING >>

ADD TO FAVORITES

DOWNLOAD

BUY FROM PUBLISHER

ePub

REVIEW THIS BOOK

ADD NOTE / TAGS

Table of Contents

Cover Page
Title Page
Copyright Page
Table of Contents
About the Authors
Introduction
Section 1: Introduction to .NET Memory Management
Chapter 1: Prelude
Overview
Stack
Heap
More on the Heap
Static Objects
Summary
Chapter 2: The Simple Heap Model
Managed Heaps
Summary
Chapter 3: A Little More Detail
What I Didn't Tell You Earlier
A Bit About Segments
Garbage Collection Performance
Runtime GC Latency Control
GC Notifications
Weak References
More on the LOH
Object Pinning and GC Handles
Summary

Section 2: Troubleshooting**What's Coming Next**

Language

Best practices

Symptom flowcharts

Chapter 4: Common Memory Problems

Types

Memory Leaks

Simple Value Types

Strings

Structs

Classes

Size of an Object

Delegates

Effects of Yield

Arrays and Collections

Excessive References

Excessive Writes and Hitting the Write Barrier

Fragmentation

Long-Lived Objects

Conclusion

Chapter 5: Application-Specific Problems

Introduction

IIS and ASP.NET

ADO.NET

Windows Presentation Foundation (WPF)

Windows Communication Framework

Conclusion

Section 3: Deeper .NET**Chapter 6: A Few More Advanced Topics**

Introduction

32-Bit vs. 64-Bit

Survey of Garbage Collection Flavors

Garbage Collection Notification

Weak References

Marshaling

Conclusion

Chapter 7: The Windows Memory Model

.NET/OS Interaction

Virtual and Physical Memory

Memory Manager

Page Frame Database

The Page Table

Virtual Addresses and the Page Table

Page Table Entry

Page Faults

Locking Memory
Putting It All Together
Memory Caching
The Long and Winding Road
Summary