

Contents

About the Author.....	<i>xi</i>
About the Technical Reviewer.....	<i>xiii</i>
Acknowledgments	<i>xv</i>
Introduction.....	<i>xvii</i>
 Chapter 1 The Need for Performance	<i>1</i>
Quantifying Performance	<i>1</i>
Managing Performance	<i>5</i>
What Constitutes a Performance Improvement?	<i>7</i>
Measuring Business Improvements	<i>14</i>
TCO and ROI Equal TCI: Total Cost of Investment	<i>19</i>
Managing Performance: A Proven Methodology	<i>24</i>
Summary	<i>32</i>
 Chapter 2 WebSphere Scalability and Availability ..	<i>33</i>
Scalability and Availability: A Primer	<i>34</i>
Costs of Availability, Performance, and Scalability	<i>43</i>
Summary	<i>50</i>
 Chapter 3 WebSphere 4 and 5 Component Architectures	<i>51</i>
Component Architecture Overview	<i>51</i>
Comparing the Versions	<i>79</i>
Summary	<i>80</i>

Chapter 4 WebSphere Infrastructure Design	81
Examining the x86/IA-64/x86-64 Platform (Intel and AMD)	82
Examining the SPARC RISC Platform (Sun Microsystems)	94
Examining the Power4 Platform (IBM)	109
Comparing Disk Systems	120
Exploring Advanced Features	145
Summary	148
 Chapter 5 WebSphere Deployment and Network Architecture	 149
Overview of Key Components	149
Topological Architecture	154
WebSphere Topological Architecture Blueprints	165
Summary	229
 Chapter 6 WebSphere Platform Performance, Tuning, and Optimization	 231
The Need for Speed	231
Performance Testing a Platform	233
Optimization and Tuning Checklist	251
Summary	290
 Chapter 7 WebSphere Failover and High Availability Considerations	 291
WebSphere High Availability and Failover Fundamentals	292
Web Server Failover and High Availability	307
Web Container Failover and High Availability	311
EJB Container Failover and High Availability	334
Summary	342
 Chapter 8 External WebSphere System Availability	 343
WebSphere's Reliance on Available External Systems	343
LDAP Server Availability	344
NFS Server Availability	347
Network Infrastructure Availability	352
Database Server Failover	356
Summary	370

Chapter 9 WebSphere EJB and Web Container Performance	371
The Container: An Overview	371
What Do Containers Do?	373
Tuning and Optimization	377
Summary	394
 Chapter 10 Developing High-Performance WebSphere Applications	 395
The Top 20 List of Performance Development Considerations	396
Web Tier Performance	397
Business Tier Performance	400
Data Tier Performance	406
Summary	410
 Chapter 11 WebSphere Database Performance and Optimization	 411
WebSphere Database Overview	411
Databases Supported	412
J2EE Database Integration	414
WebSphere Database Tuning	427
WebSphere Connection Pool Manager	442
Summary	451
 Chapter 12 Legacy Integration: Performance Optimization	 453
Legacy Integration: What Is It?	453
Design Considerations for Legacy Integration	455
Summary	472
 Chapter 13 Performance Management Tooling	 473
Overview of Performance Tooling	473
Monitoring System Utilization	474
Monitoring Disk I/O	485
Monitoring Network Performance	490
Monitoring WebSphere Application Performance	497
Summary	500

Chapter 14 Profiling and Benchmarking WebSphere	...503
Profiling and Benchmarking, Revisited503
Why Profile and Benchmark?504
A Practical Approach to Profiling505
Tools Available507
Summary517
 Index	519