Contents

About the Authorxi
About the Technical Reviewer
Acknowledgmentsxv
Introduction
Chapter 1 The Need for Performance
Quantifying Performance.1Managing Performance.5What Constitutes a Performance Improvement?.7Measuring Business Improvements.14TCO and ROI Equal TCI: Total Cost of Investment.19Managing Performance: A Proven Methodology.24Summary.32
Chapter 2 WebSphere Scalability and Availability33
Scalability and Availability: A Primer
Chapter 3 WebSphere 4 and 5 Component Architectures
Component Architecture Overview

Chapter	4	WebSphere	Infrastru	cture	Design	١	81
(Intel Examining Examining Comparing Exploring	and the the Dis	e x86/IA-64/ AMD) e SPARC RISC e Power4 Pla sk Systems . vanced Featu	Platform (tform (IBM)	Sun Mic	rosyste	ms)	94 109 120 145
Chapter	5	WebSphere Architectu					. 149
Topologic WebSphere	al A Top	Key Componen Architecture pological Ar	chitecture I	 Bluepri	 nts		154 165
Chapter	6	WebSphere and Optimi				_	
Performan Optimizat	ce ⁻ ion	Speed Testing a Pl and Tuning	atform Checklist				233 251
Chapter	7	WebSphere Considerat					
Web Serve Web Conta EJB Conta	r Fainer	gh Availabil: ailover and r Failover a r Failover a	High Availa nd High Ava nd High Ava	bility ilabili ilabili	 ty ty		307 311 334
Chapter	8	External W	NebSphere	System	Avail	ability	. 343
LDAP Serv NFS Serve Network I	er A	Reliance on Availability vailability vastructure Av ver Failover	vailability				344 347 352 356

Chapter	9	WebSphere EJB and Web Container Performance	371
What Do C Tuning an	onta d O _l	r: An Overview ainers Do? ptimization	373 377
Chapter	10	Developing High-Performance WebSphere Applications	395
Conside Web Tier Business Data Tier	rat: Per ⁻ Tie: Pe:	ist of Performance Development ions formance r Performance rformance	397 400 406
Chapter	11	WebSphere Database Performance and Optimization	411
Databases J2EE Data WebSphere WebSphere	Sup base Dat Cor	tabase Overview pported e Integration tabase Tuning nnection Pool Manager	412 414 427 442
Chapter	12	Legacy Integration: Performance Optimization	453
Design Co	nsi	ration: What Is It?derationderations for Legacy Integration	455
Chapter	13	Performance Management Tooling	473
Monitorin Monitorin Monitorin	g Sy g D: g Ne	Performance Tooling ystem Utilization isk I/O etwork Performance ebSphere Application Performance	474 485 490 497

Chapter 14 Profiling and Benchmarking WebSphere	503
Profiling and Benchmarking, Revisited	
A Practical Approach to Profiling	505
Tools Available	507
Summary	517
Index	519