Contents

Foreword xi
About the Authorsxiii
About the Technical Reviewer
Acknowledgmentsxvii
Introduction xix
Chapter 1 Introduction to Enterprise Application Design
In the Beginning 2 Enterprises Today 3 Types of Integration 8 Content Management 13 The Unified Modeling Language (UML) 17 Object Role Modeling (ORM) 30 Summary 32
Chapter 2 Operating Systems and the .NET Enterprise Servers
Microsoft Operating Systems
Chapter 3 Cluster Techniques59
What Clustering Does

Chapter 4 An Overview of the Windows Server Family99
Windows Server Architecture
Chapter 5 The Enterprise Application Architecture
What Is an Enterprise Application?
00P
Design Patterns and Layers 163
Coding Conventions
.NET Enterprise Services
Windows/Web Forms
Web Services
.NET Remoting in the Enterprise World
Content Management
Security
Testing
Testing Tools
Summary
Chapter 6 Web Services Design and Practice 235
Web Services and Distributed Applications
What Can You Do with XML Web Services?
Deciding When to Use Web Services
The Building Blocks of Web Services
Using SOAP
Extending SOAP
.NET Remoting vs. Web Services
Summary
Julimary
Chapter 7 Internet Information Services
Internet Information Services 5.0
Internet Information Services 6.0
Integrating ASP.NET with IIS
Performance Monitoring
Summary

Chapter 8 Data Storage Design and SQL Server 36.	1
Three Storage Technologies	2
Logical Design	
Choosing Your Storage Solution	7
Introduction to SQL Server	0
Database Design	
Optimizing Performance	1
SQL Server Security40-	4
Summary	8
Chapter 9 An Example Application 409	19
Application Assumptions409	9
UML Modeling	
Designing the Database	
Choosing the Application Platform	
The Test Environment	
Web Server Clusters	
Application Layer45	
Database	
The Implementation	9
Summary	9
Appendix A Test Equipment at Dell	1
Appendix B The Data Factory Class	3
Indov	