

Contents

Foreword	<i>xi</i>
About the Authors.....	<i>xiii</i>
About the Technical Reviewer.....	<i>xv</i>
Acknowledgments	<i>xvii</i>
Introduction.....	<i>xix</i>
 Chapter 1 Introduction to Enterprise Application Design.....	 <i>1</i>
In the Beginning... ..	<i>2</i>
Enterprises Today	<i>3</i>
Types of Integration.....	<i>8</i>
Content Management	<i>13</i>
The Unified Modeling Language (UML)	<i>17</i>
Object Role Modeling (ORM)	<i>30</i>
Summary.....	<i>32</i>
 Chapter 2 Operating Systems and the .NET Enterprise Servers	 <i>35</i>
Microsoft Operating Systems	<i>36</i>
.NET Enterprise Servers	<i>47</i>
Summary.....	<i>57</i>
 Chapter 3 Cluster Techniques	 <i>59</i>
What Clustering Does	<i>60</i>
Different Types of Clusters.....	<i>60</i>
Network Load Balancing Overview	<i>63</i>
MS Cluster Service Overview.....	<i>68</i>
Application Center Overview.....	<i>71</i>
Summary.....	<i>97</i>

Chapter 4 An Overview of the Windows Server Family.....	99
Windows Server Architecture	99
Scalability, Availability, and Reliability.....	119
Security in Windows	142
Summary.....	150
 Chapter 5 The Enterprise Application Architecture.....	 151
What Is an Enterprise Application?.....	151
OOP	162
Design Patterns and Layers	163
Coding Conventions	177
.NET Enterprise Services	195
Windows/Web Forms	207
Web Services	211
.NET Remoting in the Enterprise World	211
Content Management	215
Security	224
Testing.....	229
Testing Tools.....	231
Summary.....	233
 Chapter 6 Web Services Design and Practice	 235
Web Services and Distributed Applications.....	236
What Can You Do with XML Web Services?.....	236
Deciding When to Use Web Services.....	237
Interoperability	240
The Building Blocks of Web Services	242
Using SOAP	263
Extending SOAP	272
.NET Remoting vs. Web Services	312
Summary.....	316
 Chapter 7 Internet Information Services.....	 319
Internet Information Services 5.0	319
Internet Information Services 6.0	339
Integrating ASP.NET with IIS	355
Performance Monitoring	358
Summary.....	358

Chapter 8 Data Storage Design and SQL Server.....	361
Three Storage Technologies	362
Logical Design	364
Choosing Your Storage Solution	367
Introduction to SQL Server.....	370
Database Design	389
Optimizing Performance	391
SQL Server Security.....	404
Summary.....	408
 Chapter 9 An Example Application.....	 409
Application Assumptions	409
UML Modeling.....	411
Designing the Database	423
Choosing the Application Platform.....	429
The Test Environment.....	441
Web Server Clusters.....	442
Application Layer	457
Database	458
The Implementation	459
Summary.....	509
 Appendix A Test Equipment at Dell.....	 511
 Appendix B The Data Factory Class.....	 513
 Index.....	 521