Business-Oriented Enterprise Integration for Organizational Agility

Robin G. Qiu Pennsylvania State University, USA



Table of Contents

Preface	v
Acknowledgment	xii
Chapter 1	
Evolution of Computing and Networks Technologies	1
Computing as Applications Transforming Data and Information	
Networks and Interconnection	
Summary	12
Chapter 2	
Importance and Challenge of Enterprise Integration	
The Importance of Enterprise Integration	
The Challenges of Enterprise Integration	28
Summary	
Chapter 3	
Enterprise Integration Technical Foundation	38
The Interactions among Enterprise Applications	
Methods of Sharing Data and Information	41
Methods of Sharing Functionality between Applications	48
Using RPC Type Integrations at Malvern iStore	
Summary	68
Chapter 4	
Managing Distributed Objects and Services	
Review of RPC and Object-Oriented Design and Programming	
Distributed Objects and Messaging in Enterprise Applications	
Managing Distributed Objects	
Messaging Systems for Enterprise Integration	
Conclusion	

Chapter 5	
Services and Service Computing	
The Concepts of Services and Service Computing	101
Web Services Technical Fundamentals	110
XML, SOAP, WSDL, and UDDI	111
Enterprise Service Computing	142
Web Services Implementation Remarks	158
Conclusion	160
Chapter 6	
Connectivity and Enterprise Service Bus (ESB)	163
Different Perspectives of Connectivity in Enterprise Integration	163
The Conceptual Model of Enterprise Service Bus	167
ESB as an Integration Platform	
Conclusion	181
Chapter 7	
Integrating Existing Applications	
Levels of Approaches to Integrating Existing Distributed Applications	
Technical Fundamentals of Data-, Method-, and API-Level Integrations	
Conclusion	208
Chapter 8	
Service-Oriented Architecture	
The Fundamentals of Service-Oriented Architecture	212
Practical SOA Integration Entry Points	
Malvern iStore's SOA Attempts	
Conclusion	240
Chapter 9	
Business Process Management	
Process-Level Integration	
Malvern iStore Business Process Examples	
Delivering a Successful BPM Project	286
Chapter 10	
BPM/SOA, Business Analytics, and Intelligence	
Smarter Business Operations Striving for a Competitive Advantage	
Predictive Analytics, Business Process Innovation, and Cloud Computing	
Final Remarks on Enterprise Integration	310
Compilation of References	215
About the Author	322
Index	323