

Contents

Foreword	<i>xiii</i>
About the Author	<i>xv</i>
About the Technical Reviewer	<i>xvi</i>
Acknowledgments	<i>xvii</i>

Chapter 1 Introduction to BizTalk Server 20021

What Is BizTalk Server?	<i>1</i>
BizTalk Server Quick Overview	<i>8</i>
New Features in BizTalk Server 2002	<i>19</i>
Summary	<i>21</i>

Chapter 2 BizTalk Server 2002 Installation23

BizTalk Server System Requirements	<i>23</i>
Installing BizTalk Server 2002	<i>27</i>
Post-Installation Configuration	<i>42</i>
Summary	<i>43</i>

Chapter 3 Planning a BizTalk Server Solution45

Bob's Plan	<i>45</i>
Mike's To-Do List	<i>48</i>
A BizTalk Server Solution	<i>50</i>
The BizTalk Server Solution in Detail	<i>52</i>
Summary	<i>62</i>

Chapter 4 Starting with BizTalk Messaging63

Document Specification	<i>63</i>
Ports and Channels	<i>78</i>
Data Entry Points	<i>95</i>
Summary	<i>120</i>

Chapter 5 Implementing BizTalk Orchestration121
Designing Business Processes121
Implementing Business Processes125
Executing Business Processes127
Bob's Business Processes128
Building a Workflow from Scratch129
Testing the Workflow164
Summary170
Chapter 6 Configuring BizTalk Messaging for Outgoing Documents171
Returning Documents to Clients171
Secure Communication with BizTalk Messaging175
Channels and Ports Revisited188
Summary192
Chapter 7 Flat Files and Mapping193
Creating Non-XML Document Specifications in XML BizTalk Editor193
Creating an XSLT File Using BizTalk Mapper200
Defining a Flat File Envelope214
Summary217
Chapter 8 Other BizTalk Server Features219
Destination Protocols219
BizTalk Editor Features224
The While Shape in Orchestration226
More Functoid Examples230
Summary237

Chapter 9 Advanced BizTalk Messaging Features239
Using HTTP Receive Functions239
Using Open Destination Ports249
Using Open Source Channels253
Using Distribution Lists255
Tracking Documents258
Using Reliable Messaging273
Using the BizTalk SEED Package282
Summary296
 Chapter 10 Advanced BizTalk Orchestration Features	297
Using Orchestration Transactions (Short, Long, and Timed)297
Using XLANG Schedule Throttling317
Dehydrating and Rehydrating XLANG Schedules321
Using Orchestration Correlation324
Using Dynamic Port Binding338
Using Web Services in BizTalk Orchestration340
Summary350
 Chapter 11 BizTalk Server Programming	351
Interchange Interface351
AIC358
BizTalk Tracking Object Model389
BizTalk Messaging Configuration Object Model397
IWFWorkflowInstance and IWFProxy417
Summary421
 Chapter 12 Securing BizTalk Server	423
BizTalk Server COM+ Application Security423
Securing BizTalk Server Tools and Services434
Document Identification443
Summary460

Chapter 13 Building an Effective BizTalk Application	463
BizTalk Server Groups	463
Resource Clustering	471
MSMQ Message Size Limit and Its Implications for BizTalk Server Development	482
BizTalk Server Application Design	492
Optimizing BizTalk Server	499
Performance Monitoring	508
Handling Errors Effectively	509
Summary	515
 Chapter 14 Deployment Strategies and Solutions	 517
Deployment Overview	517
Application Center Deployment	525
Script Deployment	533
Summary	558
 Chapter 15 BizTalk Server with Microsoft Operations Manager	 559
Introducing MOM	559
Setting Up MOM	561
Monitoring MOM	601
MOM Management Package	603
Summary	606
 Appendix A Microsoft Message Queue	 607
MSMQ Overview	607
Message Queuing	613
MSMQ Programming Model	617
New Features in MSMQ 3.0	641
Additional Resources on MSMQ	643
Summary	643

Appendix B BizTalk Server API Reference	645
IInterchange Methods	645
IBTSAppIntegration Method	646
IPipelineComponent Methods	646
IPipelineComponentAdmin Methods	646
IBTSCustomProcess Methods	646
IBizTalkTrackData Methods	647
IBizTalkConfig Methods	647
IBizTalkChannel Properties	648
IBizTalkChannel Methods	649
IBizTalkDocument Properties	650
IBizTalkDocument Methods	650
IBizTalkOrganization Properties	651
IBizTalkOrganization Methods	651
IBizTalkPort Properties	652
IBizTalkPort Methods	653
IBizTalkEnvelope Properties	653
IBizTalkEnvelope Methods	654
IBizTalkPortGroup Properties	654
IBizTalkPortGroup Methods	655
IWfWorkflowInstance Properties	655
IWfWorkflowInstance Method	656
IWfProxy Properties	656
 Index	 657