

Contents

Acknowledgments	xvii
Introduction	xix
Part I: Understanding, Planning for, and Installing BlackBerry	1
Chapter 1: System Architecture	3
<hr/>	
Current Architecture (Version 4.0)	3
Handheld Unit	5
BlackBerry Enterprise Server	6
BlackBerry Network Operations Center	11
Data Network	12
Putting It All Together	13
Legacy Architecture (Versions 2.2 and 3.6)	15
Differences Between BES 4.0 and Older BES Versions	15
Putting It All Together	16
Mail System-Specific Differences	17
Summary	18
Chapter 2: Planning Your First BlackBerry Installation	19
<hr/>	
Integrating BlackBerry with an Existing Infrastructure	19
Mail Server/Post Office	20
Firewall	20
Demilitarized Zone	21
Pre-Installation Procedures	22
Hardware and Software	22
Security	24
Mail System Specifics	24
Using MSDE or SQL Databases	25
Summary	26
Chapter 3: Deploying the Desktop Software	27
<hr/>	
Desktop Software Components	27
Desktop Manager	28
Application Loader	28

Contents

Handheld Manager	28
Handheld Software	29
Automating the Desktop Software Installation	29
Silent Install	29
Using MSI Files	36
IT Policies	37
BES 4.0	37
Domino BES 2.2 and Exchange BES 3.5	40
IT Policies and Handheld Units	41
Summary	42
Chapter 4: Upgrading Your BlackBerry Environment	43
Understanding Version Differences	43
Deciding Whether to Upgrade to BES 4.0	44
Microsoft Exchange BES 4.0	44
Lotus Domino BES 4.0	45
Common Upgrade Considerations	45
Deployment of SQL or MSDE	45
State Databases (Domino BES Only)	47
Attachment Service	47
BlackBerry Router	47
MDS	48
Preparing to Upgrade	48
Patch Levels	48
Maintenance	48
Upgrade Order	49
Upgrading Your BES	49
Upgrading Your Exchange BES	50
Upgrading Your Domino BES	50
BES Upgrade Scenarios	50
Summary	53
Chapter 5: Installing or Upgrading the Handheld Software	55
Upgrading in a Pre-BES 4.0 Environment	55
Upgrading in a BES 4.0 Environment	55
Creating a Shared Server	56
Creating Software Configurations	57
Installing or Upgrading the Software	62
Summary	65

Chapter 6: Monitoring and Enhancing Your BlackBerry Environment	67
Monitoring Your BlackBerry Environment	67
Using BESAlert	68
Using Simple Network Management Protocol	71
PerfMon	74
Monitoring Mobile Data Service	77
Using System Logger	78
Load Balancing BlackBerry and Mail Servers	79
Baselining Your Servers	79
Monitoring Your Servers	80
Summary	80
Chapter 7: Managing Your BlackBerry Users	81
IT Commands	81
Resend IT Policy	83
Assign IT Policy	83
Resend Peer-to-Peer Key	83
Resend Service Book	83
Set Password and Lock Handheld	83
Set Owner Information	84
Erase Data and Disable Handheld	85
PIM Settings	85
E-mail Filters	87
Tasks	87
E-mail Settings	87
Memos	88
Address Book	88
User-Specific PIM Settings	88
Setting Up Full Wireless Synchronization	88
Using Domino Roaming User Profiles	89
Using iNotes	89
Using Manual Replicas	89
Redirector Settings	91
Redirect to Handheld	91
Do Not Redirect When in Cradle	92
Do Not Save Sent Messages	92
Signature	92
MDS Access Control	92
Pull	93
Push	94
Enabling Push and Pull Control	95
Summary	96

Chapter 8: Disaster-Recovery Planning	97
Lotus Domino BES	97
Pre-4.0 Domino BES (BES 2.2)	97
BES 4.0	100
Exchange BES	104
Backup and Restore	104
Knife-Edge Cutover	104
User Move	105
Novell GroupWise BES 4.0	105
Summary	105
Part II: Expanding the Reach of Your BlackBerry Environment	107
Chapter 9: Introduction to Mobile Data Service and Simulators	109
Using MDS	109
Out-of-the-Box Usage	110
Web Browsing (Internet and Intranet)	110
Playing Games	112
Off-the-Shelf Applications	113
Introduction to the Simulators	115
BlackBerry Simulator	115
MDS Simulator	119
Email Server Simulator	119
Summary	120
Chapter 10: BlackBerry Web Portal	121
Creating BlackBerry-Friendly Web Content	121
Designing the Cafeteria Portal	122
Wireless Markup Language	123
Introduction to WML	123
Displaying the Correct Portal Page	133
The Redirector Page	133
The Cafeteria Home Page	137
Adding ASP Support to the Abyss Web Server	137
Feedback Form	139
Summary	142

Chapter 11: The BlackBerry Channel	143
Using the BlackBerry Channel	143
Creating Your First Channel	144
The Channel Web Page	144
The Channel Icons	145
The Today's Menu Channel	154
Preparing the Channel	155
Summary	156
Chapter 12: The BlackBerry Web Message and Cache Content	157
Creating a BlackBerry-Friendly Web Message	157
Browser-Content	160
Preparing Browser-Content	160
Pushing Out the New Channel	161
Pushing Out the Browser-Content	161
Testing the Browser-Content	162
Summary	162
Chapter 13: Developing BlackBerry Java Applications	163
J2ME Basics	164
J2SE Versus J2ME Edition	164
BlackBerry API Basics	165
The BlackBerry Java Development Environment	167
BlackBerry Wireless Device Simulator	173
Creating Your First BlackBerry Application	174
Preparing Your Workspace	175
Creating and Adding Source Files	175
Developing Your First Blackberry Application	176
Fully Extending the Application	178
Distributing Your New Application	185
Summary	189
Chapter 14: The Plazmic Media Engine	191
Introducing the PME	191
Creating Plazmic Content	193
Understanding Design Considerations	194
Screen Size	195
Color Depth	195

Contents

Fonts	195
Sound	195
Working with Composer	195
Creating New Content	196
Animation	205
Event-Based Animation	210
Exporting Your Document	214
Publishing Plazmic Content	214
Summary	216
Appendix A: Wireless Markup Language Reference	217
Appendix B: WMLScript Compendium	229
Appendix C: Java Low Memory Manager: A Development Guide	263
Appendix D: Writing Efficient J2ME Software	267
Appendix E: User Interface Coding Tips	273
Appendix F: Storing Data Persistently	277
Index	287