

Index

Symbols and Numerics

& (ampersand)

&= (bitwise AND and assign operator, WMLScript), 232

& (bitwise AND operator, WMLScript), 232

&& (logical AND operator, WMLScript), 233

* (asterisk)

* (multiplication operator, WMLScript), 231

*= (multiply and assign operator, WMLScript), 232

^ (caret)

^= (bitwise XOR and assign operator, WMLScript), 232

^ (XOR operator, WMLScript), 232

, (comma), comma-operators, WMLScript, 233

\$ (dollar sign), preceding WML variable, 131

= (equal sign)

= (assignment operator, WMLScript), 232

== (equal operator, WMLScript), 233

! (exclamation point)

! (logical NOT operator, WMLScript), 233

!= (not equal operator, WMLScript), 233

- (hyphen)

— (post or pre-decrement operator, WMLScript), 232

-= (subtract and assign operator, WMLScript), 232

- (subtraction operator, WMLScript), 232

- (unary minus operator, WMLScript), 233

< (left angle bracket)

<<= (bitwise left shift and assign operator, WMLScript), 232

<< (left shift operator, WMLScript), 232

< (less than operator, WMLScript), 233

<= (less than or equal operator, WMLScript), 233

% (percent sign)

%= (remainder and assign operator, WMLScript), 232

% (remainder operator, WMLScript), 231

+ (plus sign)

+= (add and assign operator, WMLScript), 232

+ (addition operator, WMLScript), 231

+ (concatenate operator, WMLScript), 233

+= (concatenate operator, WMLScript), 233

++ (post or pre-increment operator, WMLScript), 233

+ (unary plus operator, WMLScript), 232

? : (question mark), conditional operator, WMLScript, 233

> (right angle bracket)

>= (bitwise right shift and assign operator, WMLScript), 232

>> (bitwise right shift with zero fill operator, WMLScript), 232

>>= (bitwise right shift, zero fill and assign operator, WMLScript), 232

> (greater than operator, WMLScript), 233

>= (greater than or equal operator, WMLScript), 233

> (right shift operator, WMLScript), 232

/ (slash)

`/=` (divide and assign operator, WMLScript), 232

`/` (division operator, WMLScript), 232

~ (tilde), bitwise NOT operator, WMLScript, 233

| (vertical bar)

`|=` (bitwise OR and assign operator, WMLScript), 232

`|` (bitwise OR operator, WMLScript), 232

`||` (logical OR operator, WMLScript), 233

3DES (Triple Data Encryption Standard), 11

A

`<a>` **element, 130, 217**

`abort()` **function, Lang library, 235**

`abs()` **function, Lang library, 235**

Abyss Web Server

adding ASP support to, 137–139, 147–148

adding MIME types to, 214–215

adding PHP support to, 147

installing, 147

access control, MDS, 92–96

`<access>` **element, 217**

actions, event-based animation, 210

`activate()` **method, 274–275**

Active Server Pages (ASP)

adding support for, to Abyss Web Server, 137–139, 147–148

for redirector page, 133

add and assign operator, WMLScript (+=), 232

Add New Configuration option, 58

addition operator, WMLScript (+), 231

`addRecord()` **method, RecordStore class, 282**

Address Book, enabling synchronization of, 88

AES (Advanced Encryption System), 11
agent, SNMP, 71

`alert()` **function, Dialogs library, 240–241**

alignment elements, WML, 125–126

ALX file, 186–187

ampersand (&)

`&=` (bitwise AND and assign operator, WMLScript), 232

`&` (bitwise AND operator, WMLScript), 232

`&&` (logical AND operator, WMLScript), 233

`<anchor>` **element, 218**

AND operators, WMLScript

`&` (bitwise AND), 232

`&=` (bitwise AND and assign), 232

`&&` (logical AND), 233

animation, Composer

creating, 205–209, 211–213

definition of, 205

event-based animation, 210–214

timeline events, 214

tweening, 209

anti-aliasing, Composer, 203–204

APIs for BlackBerry, 165–167

application control policies, 59–60

Application Loader

definition of, 28

necessity of, determining, 28

re-indexing after changing applications, 57

Application Loader Lite, for Handheld Software upgrade, 65

`ApplicationMenuItem` **API, 165**

applications, Java

APIs for, 165–167

bandwidth and, 269

building, 185

development of

example of, 176–185

- guidelines for, 268–272
- potential problems with, 267–268
- distributing, 185–188
- J2ME for, 164–165
- JDE for, 163, 167–173
- latency and, 269
- loading onto handheld device, 186
- memory leaks, 269
- project, creating and adding source files to, 175–176
- workspace for, creating, 175

Arc tool, Composer, 202**architecture, system**

- version 4.0, 3–5, 13–15
- versions 2.2 and 3.6, 15–17

arithmetic operators, WMLScript, 231–232**Arrow tool, Composer, 202****articles. See publications****ASP (Active Server Pages)**

- adding support for, to Abyss Web Server, 137–139, 147–148
- for redirector page, 133

Assign Handheld to User option, 60**Assign IT Policy command, 83****Assign Software Configuration option, 60****assignment operators, WMLScript, 232****asterisk (*)**

- * (multiplication operator, WMLScript), 231
- *= (multiply and assign operator, WMLScript), 232

Attachment Service, BlackBerry

- access to existing infrastructure required by, 20
- definition of, 7–8
- version 4.0 features, 47

attachments, e-mail

- BES handling, 20
- BlackBerry Attachment Service handling, 7–8

B

- element, 125, 218

backup and restore

- Lotus Domino BES

- version 2.2, 98
- version 4.0, 100–101

- Microsoft Exchange BES, 104

bandwidth, Java applications, 269**battery conditions, simulating, 118****BES Alert (BlackBerry Enterprise Server Alert)**

- configuring, 68–71
- definition of, 68
- for version 4.0, 69–71
- for versions 2.2 and 3.6, 68–69

BES (BlackBerry Enterprise Server).**See also specific version entries**

- access to existing infrastructure required by, 19
- components, list of, 6–7
- definition of, 6
- hardware requirements for, 23–24
- installation, preparation for, 22–26
- interaction with Configuration Database, 25–26
- interaction with firewall, 20–21
- interaction with mail server or Post Office, 20
- monitoring, 67, 71–73, 80
- number of mail servers connected to, 24
- placement relative to DMZ, 21–22
- primary instance of, 44
- secondary instances of, 44
- software requirements for, 22–23
- SRP ID for, 11
- upgrading to version 4.0
 - considerations for, 45–48
 - deciding whether to, 44–45

BES (BlackBerry Enterprise Server)

(continued)

preparation for, 48–49

procedure for, 49–53

versions, comparing, 43–44

BES SNMP MIB (Management Information Database), 67, 72

BESAlert (BlackBerry Enterprise Server Alert), 67

BESFromHH statistic, BESAlert, 68

BESIncoming statistic, BESAlert, 68

BESMonitor (BlackBerry Enterprise Server Monitor), 68

BESOutgoing statistic, BESAlert, 68

BESToHH statistic, BESAlert, 68

Bezier tool, Composer, 202

<big> element, 218

bitmaps, 192

bitwise AND and assign operator, WMLScript (&=), 232

bitwise AND operator, WMLScript (&), 232

bitwise left shift and assign operator, WMLScript (<<=), 232

bitwise NOT operator, WMLScript (~), 233

bitwise operators, WMLScript, 232

bitwise OR and assign operator, WMLScript (|=), 232

bitwise OR operator, WMLScript (|), 232

bitwise right shift and assign operator, WMLScript (>=), 232

bitwise right shift with zero fill operator, WMLScript (>>), 232

bitwise right shift, zero fill and assign operator, WMLScript (>>=), 232

bitwise XOR and assign operator, WMLScript (^=), 232

BlackBerry. See also specific version entries

components of, 5–13

integrating into existing infrastructure, 19–22

system architecture, 3–5, 13–17

BlackBerry Application Developer Guide v4.0, 163

BlackBerry applications. See Java applications

BlackBerry Attachment Service

access to existing infrastructure required by, 20

definition of, 7–8

version 4.0 features, 47

BlackBerry Browser, 8–9

BlackBerry Built-In technology, 6

BlackBerry channel. See channel

BlackBerry Connect software, 6

BlackBerry Desktop Manager

definition of, 28

distributing applications with, 187

necessity of, determining, 28

running to create XML configuration files, 33–34

BlackBerry Developer Journal, 163

BlackBerry Dispatcher, 7

BlackBerry Enterprise Server (BES). See also specific version entries

access to existing infrastructure required by, 19

components, list of, 6–7

definition of, 6

hardware requirements for, 23–24

installation, preparation for, 22–26

interaction with Configuration Database, 25–26

interaction with firewall, 20–21

interaction with mail server or Post Office, 20

monitoring, 67, 71–73, 80

number of mail servers connected to, 24

placement relative to DMZ, 21–22

primary instance of, 44

secondary instances of, 44

- software requirements for, 22–23
 - SRP ID for, 11
 - upgrading to version 4.0
 - considerations for, 45–48
 - deciding whether to, 44–45
 - preparation for, 48–49
 - procedure for, 49–53
 - versions, comparing, 43–44
 - BlackBerry Enterprise Server Alert (BES Alert)**
 - configuring, 68–71
 - definition of, 68
 - for version 4.0, 69–71
 - for versions 2.2 and 3.6, 68–69
 - BlackBerry Enterprise Server Monitor (BESMonitor), 68**
 - BlackBerry JDE, 115**
 - BlackBerry Manager**
 - configuring BESAlert using, 69
 - using IT commands with, 82
 - BlackBerry Messaging Agent (BMA), 10–11**
 - BlackBerry NOC (Network Operations Center)**
 - definition of, 11–12
 - interaction with firewall, 21
 - BlackBerry Persistence API, 278–281**
 - BlackBerry Profiles **database, 45**
 - BlackBerry Router**
 - definition of, 9
 - interaction with firewall, 21
 - placement of, 24
 - version 4.0 features, 47–48
 - BlackBerry Simulator**
 - in Composer, 213
 - connecting to real BES, 118
 - downloading, 115
 - in JDE, 173–174
 - simulating battery conditions, 118
 - simulating phone calls, 117
 - simulating signal strength, 118
 - starting, 115–117
 - using, 117
 - BlackBerry Synchronization Service (BSS), 11**
 - Bluetooth **API, 165**
 - BMA (BlackBerry Messaging Agent), 10–11**
 - bold formatting, WML, 125, 218**
 - books. See publications**
 - `
` **element, 218**
 - break statement, WMLScript, 231**
 - Browser, 8–9**
 - Browser **API, 165**
 - Browser Channel command, MDS, 110**
 - Browser Content command, MDS, 110**
 - Browser Field **API, 165**
 - Browser **library functions, WMLScript, 259–262**
 - Browser Message command, MDS, 110**
 - Browser Plugin **API, 165**
 - Browser-Content **push, 160–162**
 - BSS (BlackBerry Synchronization Service), 11**
- ## C
- cache, browser, pushing content to, 160–162**
 - Cache-Control **command, 149**
 - Canvas area, Composer, 197–198**
 - `<card>` **element, 218**
 - cards in deck, WML**
 - creating, 129–131
 - syntax for, 218
 - template for, 227
 - timer for, 228
 - caret (^)**
 - \wedge (bitwise XOR and assign operator, WMLScript), 232
 - \wedge (XOR operator, WMLScript), 232
 - cartoon animation, 205**

CDK (Plazmic Content Developer's Kit).

See also Composer

definition of, 191

downloading, 193

cellular carrier, browsing capability, 111

channel

creating, 144–145, 155

definition of, 143

deleting, 155

pushing, 147–151, 152–154, 155–156

read icon for, 143, 144, 145–147

unread icon for, 143, 144, 145–147

uses of, 143–144

using, 152

Web page for, 144–145

`characterSet()` **function**, **Lang library**,
236

`charAt()` **function**, **String library**,
242–243

CLDC (Connected Limited Device Configuration), 164

`closeRecordStore()` **method**, **Record-
Store class**, **283**

COD file, 187

code signing, 165, 278

cold standby server, Lotus Domino BES

version 2.2, 98–99

version 4.0, 101–102

Collection API, 165

color depth of BlackBerry handheld units, 195

color icons, 146

color images, transcoding, 122

comma (,), comma-operators, WMLScript, 233

comma-operators, WMLScript, 233

`commit()` **method**, **PersistentObject
class**, **279**

`compare()` **function**, **String library**, **243**

comparison operators, WMLScript, 233

compiler, JDE, 168–169

Composer

animation

creating, 205–209, 211–213

definition of, 205

event-based animation, 210–214

timeline events, 214

tweening, 209

anti-aliasing, 203–204

Canvas area, 197–198

content types supported by, 196–197

definition of, 193

document window, 197–198

effects, 204–205

filters, 204

grids and guides, 200–201

layers, 201

multiple views, displaying, 199–200

objects, creating, 201–203

Overscan area, 197

simulator for, 213

templates for BlackBerry handheld units, 195

Compress API, 165

compression of data, BlackBerry Dispatcher performing, 7

concatenate operators, WMLScript, 233

conditional operator, WMLScript (? :), 233

Configuration Database

databases supported by, 9, 25

definition of, 9–10

installation of, 25–26

for Lotus Domino version 4.0, 45

two-way SQL replication not supported for,
10, 46

work queue in, 10

`confirm()` **function**, **Dialogs library**, **241**

Connected Limited Device Configuration (CLDC), 164

Connection State indicator, PerfMon, 74

`Content-Location` **command**, **149**

Content-Type **command**, 149
 continue **statement**, WMLScript, 231
counters, SNMP, 72
COUNTRY installation option, 32
 Crypto **API**, 165

D

Data Network, 12–13
data types, WMLScript, 234
database. See **Configuration Database databases**, Lotus Domino
 disaster-recovery plan and, 97–98, 100
 maintenance of, 48–49
 state databases, 18, 47, 48–49
DataTAC, 12
debugger, JDE, 170–171
deck of cards, WML
 creating, 129–131
 syntax for, 218
 template for, 227
Default Colors tool, Composer, 203
 defaultsdesktop.xml **file**, 34
 defaultsintellisync.xml **file**, 34
 defaultsredirectorsettings.xml **file**, 34
 deleteRecord() **method**, RecordStore **class**, 283
 deleteRecordStore() **method**, RecordStore **class**, 283
Delivery column, Software Configuration **page**, 59
demilitarized zone (DMZ), BES placement in **relation to**, 21–22
Desktop Manager
 definition of, 28
 distributing applications with, 187
 necessity of, determining, 28
 running to creating XML configuration files, 33–34

Desktop Software

Application Loader, 28
 components, list of, 27–29
 Desktop Manager, 28
 Handheld Manager, 28–29
 Handheld Software, 29
 installation options, 29
 installing using MSI files, 36–37
 silent install for
 decompressing install files, 30
 definition of, 29
 performing, 34–36
 setup configuration file for, 30–33
 user permissions required for, 30
 XML configuration files for, 33–34
 destroyPersistentObject() **method**, PersistentStore **class**, 280
device directory, 34–35
 Dialogs **library functions**, WMLScript, 240–242
disaster-recovery plan
 knife-edge cut-over disaster-recovery scenario, 52–53
 Lotus Domino BES, version 2.2
 backup and restore, 98
 cold standby server, 98–99
 databases for, 97–98
 knife-edge cut-over, 99–100
 Lotus Domino BES, version 4.0
 backup and restore, 100–101
 cold standby server, 101–102
 databases for, 100
 knife-edge cut-over, 102–103
 moving users, 103
 Microsoft Exchange BES
 backup and restore, 104
 knife-edge cut-over, 104
 moving users, 104
 Novell GroupWise BES, 105

disaster-recovery plan (continued)

- SQL replication and, 46
- state databases and, 47
- Dispatcher, BlackBerry, 7**
- distributing applications, 185–188**
- `div` operator, WMLScript, 232
- `div=` operator, WMLScript, 232
- divide and assign operator, WMLScript (/=), 232**
- division operator, WMLScript (/), 232**
- DMZ (demilitarized zone), BES placement in relation to, 21–22**
- `do` command, WML, 131
- `<do>` element, 219, 223, 227
- `<!DOCTYPE>` element, 123
- Document Management systems, 114**
- document window, Composer, 197–198**
- dollar sign (\$), preceding WML variable, 131**
- Domino. See Lotus Domino BES**

E

- editor, JDE, 169–170**
- effects, Composer, 204–205**
- `elementAt()` function, String library, 244
- `elements()` function, String library, 244–245
- Ellipse tool, Composer, 202**
- `` element, 125, 219
- e-mail**
 - BlackBerry Messaging Agent handling, 10–11
 - controlling which e-mails sent to handheld unit, 87
 - redirecting to handheld unit, 91–92
 - sent messages, saving, 92
 - signature, 92
 - user settings for, 87–88
- e-mail attachments**
 - BES handling, 20
 - BlackBerry Attachment Service handling, 7–8

- e-mail filters, 87**
- Email Server Simulator, 119**
- emphasis formatting, WML, 125, 219**
- encryption of data**
 - BlackBerry Dispatcher performing, 7
 - BlackBerry NOC performing, 11
- `enterEventDispatcher()` method, 176
- `enumerateRecords()` method, RecordStore class, 283–286
- equal operator, WMLScript (==), 233**
- equal sign (=)**
 - = (assignment operator, WMLScript), 232
 - == (equal operator, WMLScript), 233
- Erase Data and Disable Handheld command, 85**
- `escapeString()` function, URL library, 251–252
- event dispatch thread, running on, 274**
- event lock, holding, 274**
- event triggers, event-based animation, 210–211**
- event-based animation, 210–214**
- Evers, Richard**
 - “Storing Data Persistently”, 277
 - “WML 101”, 133
 - “WMLScript Compendium”, 229
 - “Writing Efficient J2ME Software”, 267
- Exchange. See Microsoft Exchange BES**
- exclamation point (!)**
 - ! (logical NOT operator, WMLScript), 233
 - != (not equal operator, WMLScript), 233
- Exclusive OR (XOR) operators, WMLScript**
 - ^ (XOR operator), 232
 - ^= (bitwise XOR and assign), 232
- `exit()` function, Lang library, 236
- `extern` keyword, WMLScript, 230

F

- feedback form, Web portal, 139–141**
- fields, WML, 221–222**

`<fieldset>` **element**, 219

file types

- for IT Policies, 40
- for Java applications, 186–187
- for Plazmic content, 193, 214
- setup configuration files, 30–33
- for sound on handheld units, 195
- supported by Composer, 196–197

Fill tool, Composer, 202

filters, Composer, 204

`find()` **function**, *String* **library**, 245

firewall, BlackBerry interaction with, 20–21

fledge.exe file, 116

font size, WML, 218, 227

fonts supported by BlackBerry handheld units, 195

`for` **statement**, *WMLScript*, 231

`format()` **function**, *String* **library**, 245–246

formatting elements, WML

- bold formatting, 218
- emphasis formatting, 219
- italic formatting, 220
- list of, 125
- strong formatting, 227
- underline formatting, 228

forms, Web portal, 139–141

`freeStaleObject()` **method**,
LowMemoryListener **interface**, 264–265

G

games, playing, 112–113

`getBase()` **function**, *URL* **library**, 252

`getContents()` **method**, *PersistentObject* **class**, 279

`getCurrentCard()` **function**, *Browser* **library**, 259

`getEventLock()` **method**, 274

`getFragment()` **function**, *URL* **library**, 253

`getHost()` **function**, *URL* **library**, 253

`getParameters()` **function**, *URL* **library**, 254

`getPath()` **function**, *URL* **library**, 254–255

`getPort()` **function**, *URL* **library**, 255

`getQuery()` **function**, *URL* **library**, 255–256

`getRecord()` **method**, *RecordStore* **class**,
282–283

`getReferer()` **function**, *URL* **library**, 256

`getScheme()` **function**, *URL* **library**, 256–257

`getVar()` **function**, *Browser* **library**, 260

GIF87 images, 126

GIF89 images, 126

“Give Me A Sign” (Nobel), 278

`<go>` **element**, 220

`go()` **function**, *Browser* **library**, 260

GPRS Roaming Exchange (GRX), 12

graphics (images)

- Plazmic content handling of, 192
- transcoding of, 122
- WML support for, 126–127, 220–221

greater than operator, WMLScript (>), 233

greater than or equal operator, WMLScript (>=), 233

grids, Composer, 200–201

GroupWise account, 24

GroupWise Connector, 7, 19

GRX (GPRS Roaming Exchange), 12

GSM network, 12, 13

guides, Composer, 200–201

H

Hand tool, Composer, 202

Handheld Manager

- definition of, 28–29
- installing without other components, 28

Handheld Software

- definition of, 29
- upgrading
 - application control policies for, 59–60
 - with Desktop Manager, 55–56

Handheld Software (continued)

- performing upgrade, 62–65
- shared server for, 56–57
- software configurations for, 57–62
- in versions 2.2 and 3.6, 55

handheld software station, for Handheld Software upgrade, 62–64

handheld unit

- assigning IT Policy to, 83
- changing password and locking device, 83–84
- deleting all data and handheld software on, 64
- deleting file system, 64
- description of, 6
- disabling, 85
- erase data and disable device, 85
- history of, 5–6
- IT commands for, 81–85
- loading applications on, 63, 64
- locking, 83–84
- lost or stolen, IT commands useful for, 83–85
- model numbers for, 135
- PIM settings for, 85–88
- PIN for, 11, 12
- provisioning, 63
- resending IT Policy to, 83
- resending Service Book to, 83
- roaming of, 12
- sending peer-to-peer encryption key to, 83
- setting owner information for, 84–85
- simulator for, 115–118
- synchronization of
 - conflict resolution for, 86–87
 - settings for, 86–88
 - wireless, 88–90
- third-party, using with BlackBerry software, 6
- upgrading, 65
- viewing properties of, 63

HANDHELDINSTALLERDIR installation

option, 33

`<head>` element, 220

home page, Web portal, 137

horizontal scaling of images, 122

HTML, effect of transcoding on, 122

`http_user_agent` value, 133

hyphen (-)

- (post or pre-decrement operator, WMLScript), 232
- = (subtract and assign operator, WMLScript), 232
- (subtraction operator, WMLScript), 232
- (unary minus operator, WMLScript), 233

I

`<i>` element, 125, 220

icons

- for cellular carrier browser, 111
- for channel, 143, 144, 145–147
- for Web message, 159

Idokorro application, 113

`if/else` statement, WMLScript, 231

IIS Web server (Microsoft), 133–134

images

- Plazmic content handling of, 192
- transcoding of, 122
- WML support for, 126–127, 220–221

`` element, 127, 220–221

iNotes, Lotus Domino, 89

in-place upgrades, 51

`<input>` element, 221–222

`insertAt()` function, String library, 246–247

Installation Level ID, for silent install of Desktop Software, 36

installing

- Abyss Web Server, 147
- BES (BlackBerry Enterprise Server), 22–26
- Configuration Database, 25–26
- Desktop Software, 29–37

- Handheld Manager, without other components, 28
 - MDS (Mobile Data Service), 109
 - Intellisynch software (PumaTech), 28**
 - interactive items, event-based animation, 210–211**
 - Internationalization **API, 166**
 - intranet portal. See Web portal, BlackBerry**
 - Invoke **API, 166**
 - invokeAndWait() **method, 274**
 - invokeLater() **method, 274**
 - InvokeLater() **method, 274**
 - IO **API, 166**
 - IO **HTTP API, 166**
 - IP Proxy. See MDS (Mobile Data Service)**
 - IP Proxy Protocol (IPPP), 8**
 - IPPP (IP Proxy Protocol), 8**
 - isEmpty() **function, String library, 247**
 - isInt() **function, Lang library, 237**
 - isValid() **function, URL library, 257**
 - isvalid **operator, WMLScript, 234**
 - IT commands**
 - list of, 82–85
 - using, 81–82
 - IT Policies**
 - assigning to handheld unit, 83
 - definition of, 37
 - handheld units using, 41
 - resending to handheld unit, 83
 - version 2.2 for Lotus Domino, 40–41
 - version 3.5 for Microsoft Exchange, 40–41
 - version 4.0, 37–39
 - IT Policy **API, 166**
 - italic formatting, WML, 125, 220**
- J**
- J2ME**
 - definition of, 164–165
 - developing efficient software using, 267–272
 - J2SE, compared to J2ME, 164–165**
- JAD file, 187**
 - Java applications**
 - APIs for, 165–167
 - bandwidth and, 269
 - building, 185
 - development of
 - example of, 176–185
 - guidelines for, 268–272
 - potential problems with, 267–268
 - distributing, 185–188
 - J2ME for, 164–165
 - JDE for, 163, 167–173
 - latency and, 269
 - loading onto handheld device, 186
 - memory leaks, 269
 - project, creating and adding source files to, 175–176
 - workspace for, creating, 175
 - Java Development Environment (JDE), 163**
 - “Java Low Memory Manager: A Development Guide” (Kirkup), 263**
 - Java Low Memory Manager (LMM), 263–266**
 - JDE (Java Development Environment)**
 - APIs for BlackBerry supported by, 165–167
 - compiler, 168–169
 - debugger, 170–171
 - definition of, 163, 167–168
 - distributing applications, 185–188
 - editor, 169–170
 - profiler, 171–173
 - project, creating and adding source files to, 175–176
 - simulator for, 173–174
 - workspace, creating, 175
 - JPEG images, 126**
- K**
- keyframe animation, 205**
 - keywords (reserved words), WMLScript, 231**

Kirkup, Mike (“Java Low Memory Manager: A Development Guide”), 263

knife-edge cut-over disaster-recovery scenario

definition of, 52–53

Lotus Domino BES, version 2.2, 99–100

Lotus Domino BES, version 4.0, 102–103

Microsoft Exchange BES, 104

L

`Lang` library functions, WMLScript, 234–240

Language ID, for silent install of Desktop Software, 36

latency, Java applications, 269

layers, Composer, 201

LCR (Least Cost Routing), 9

LDAP (Lightweight Data Access Protocol) API, 166

Least Cost Routing (LCR), 9

Least Recently Used (LRU) policy, 264

left angle bracket (<)

<<= (bitwise left shift and assign operator, WMLScript), 232

<< (left shift operator, WMLScript), 232

< (less than operator, WMLScript), 233

<= (less than or equal operator, WMLScript), 233

left shift operator, WMLScript (<<), 232

`length()` function, `String` library, 247–248

less than operator, WMLScript (<), 233

less than or equal operator, WMLScript (<=), 233

Lightweight Data Access Protocol (LDAP) API, 166

Line tool, Composer, 202

links, WML, 130, 217, 218

LMM (Low Memory Manager), 263–266

load balancing BlackBerry and mail servers, 79–80

Load Handheld option, 63

Load Scene action, 210

`loadString()` function, URL library, 257–258

lock, event, 274

locking handheld unit, 83–84

log files, 78

logical AND operator, WMLScript (&&), 233

logical NOT operator, WMLScript (!), 233

logical operators, WMLScript, 233

logical OR operator, WMLScript (||), 233

lost handheld unit, 83–85

Lotus Domino BES

components of, 13

databases

disaster-recovery plan and, 97–98, 100

maintenance of, 48–49

state databases, 18, 47, 48–49

hardware requirements for, 23

iNotes, 89

Roaming User Profiles, 89

software requirements for, 22

software to install on BES, 24

synchronization, 88–90

system architecture differences for, 17–18

version 2.2

backup and restore, 98

cold standby server, 98–99

disaster-recovery plan, 97–100

features in, 44

IT commands not available, 81

IT Policies, 40–41

version 4.0

backup and restore, 100–101

benefits of, 45

cold standby server, 101–102

Configuration Database for, 45

disaster-recovery plan, 100–103

upgrading to, 45–46, 47, 50, 52–53

Low Memory API, 166

Low Memory Manager (LMM), 263–266

`LowMemoryListener` **interface**, **registering application with**, 264–265

LRU (Least Recently Used) policy, 264

M

MAC (Media Access Control) address, 12

MAC (Media Access Control) layer, 12

Mail API, 166

mail server MIB, 72

mail servers. *See also specific mail servers*

installation option for, 32

interaction with BES, 20

load balancing with BlackBerry, 79–80

monitoring, 72

MAILSERVER installation option, 32

`main()` **method**, 176, 177

Management Information Database (MIB), 67, 72

manual replicas, 89–90

MAPI (Messaging Application Programming Interface), 44

`markAsRecoverable()` **method**,
`LowMemoryManager` **interface**, 265

Math API, 166

`max()` **function**, `Lang` **library**, 237

`maxInt()` **function**, `Lang` **library**, 237–238

MDS (Mobile Data Service)

access control for, 92–96

access to existing infrastructure required by, 20

commands for, 110

definition of, 8–9, 109–110

Document Management systems using, 114

games, playing, 112–113

handheld-only applications using, 115

image transcoding by, 122

installation of, 109

monitoring, 67, 77–78

Network Management applications for, 113

off-the-shelf applications for, 113

Time Management systems using, 114

version 4.0 features, 48

web browsing using, 110–112

MDS Push Server, 109

MDS Simulator, 119

Media Access Control (MAC) address, 12

Media Access Control (MAC) layer, 12

memory leaks, Java applications, 269

memory, managing. *See Low Memory Manager (LMM)*

memos, enabling synchronization of, 88

Menu Item API, 166

Message Agents, 44

message, Web, 157–160

Messages Expired indicator, PerfMon, 74

Messages Filtered indicator, PerfMon, 74

Messages Queued for Delivery indicator, PerfMon, 74

Messages Received indicator, PerfMon, 74

Messages Sent indicator, PerfMon, 74

Messaging Agent, 10–11

Messaging Application Programming Interface (MAPI), 44

`<meta>` **element**, 223

METAmessage application, 114

MIB (Management Information Database), 67, 72

Microsoft Database Engine (MSDE)

as Configuration Database, 25–26

definition of, 46

deploying when upgrading to version 4.0, 45–46

upgrading, 49

when to use, 46

Microsoft Exchange BES

components of, 14

disaster-recovery plan

backup and restore, 104

Microsoft Exchange BES (continued)

- knife-edge cut-over, 104
- moving users, 105
- hardware requirements for, 23
- interaction with BES, 20
- MSDE upgrade for, 49
- software requirements for, 22
- software to install on BES, 24
- synchronization, 88
- version 3.5, IT Policies, 40–41
- version 3.6, features in, 44
- version 4.0
 - benefits of, 44–45
 - upgrading to, 44–45, 50, 52

Microsoft IIS Web server, 133–134

Microsoft Installer, installing Desktop Software using, 36–37

MIDI files, 195

MIDP (Mobile Information Device Profile), 164

MIDP Record Management System (RMS), 281–286

migration to new hardware upgrade, 52–53

MIME API, 166

MIME types, adding to Web server, 214–215

`min()` **function, Lang library, 238**

`minInt()` **function, Lang library, 238–239**

Mobile Data Service (MDS)

- access control for, 92–96
- access to existing infrastructure required by, 20
- commands for, 110
- definition of, 8–9, 109–110
- Document Management systems using, 114
- games, playing, 112–113
- handheld-only applications using, 115
- image transcoding by, 122
- installation of, 109
- monitoring, 67, 77–78

- Network Management applications for, 113
- off-the-shelf applications for, 113
- Time Management systems using, 114
- version 4.0 features, 48
- web browsing using, 110–112

Mobile Information Device Profile (MIDP), 164

Mobitex, 12

model numbers, BlackBerry, 135

monitoring

- BES (BlackBerry Enterprise Server), 67, 71–73, 80
- MDS (Mobile Data Service), 67, 77–78
- performance, 74–77
- SysLog events, 78
- tools for, 67
- Windows Event Log, 68–71

monochrome icons, 146

monochrome images, transcoding, 122

MSDE (Microsoft Database Engine)

- as Configuration Database, 25–26
- definition of, 46
- deploying when upgrading to version 4.0, 45–46
- upgrading, 49
- when to use, 46

MSI (Microsoft Installer), installing Desktop Software using, 36–37

multiplication operator, WMLScript (*), 231

multiply and assign operator, WMLScript (*=), 232

N

Network, Data, 12–13

Network Management applications, MDS, 113

Network Operations Center (NOC)

- definition of, 11–12
- interaction with firewall, 21

`newContext()` **function**, *Browser library*, 261

No color tool, *Composer*, 203

Nobel, Jonathan (“Give Me A Sign”), 278

NOC (Network Operations Center)

definition of, 11–12

interaction with firewall, 21

`<noop>` **element**, 223

not equal operator, *WMLScript (!)*, 233

NOT operators, *WMLScript*

~ (bitwise NOT operator), 233

! (logical NOT operator), 233

Notification API, 166

Novell GroupWise BES

components of, 15

disaster-recovery plan, 105

GroupWise account for, 24

GroupWise Connector for, 7, 19

hardware requirements for, 24

Post Office and, 20

software requirements for, 23

software to install on BES, 24

system architecture differences for, 18

work queue in Configuration Database, 10

Nuke Handheld option, 64

O

Object Identifiers (OID), *MIB*, 72

objects, *Composer*, 201–203

OID (Object Identifiers), *MIB*, 72

On Hotspot Activate trigger, 211

On Hotspot Focus-In trigger, 211

On Hotspot Focus-Out trigger, 211

`onClose()` **method**, 176, 177, 180

`<onevent>` **element**, 223, 227

`onSavePrompt()` **method**, 185

`openRecordStore()` **method**, *RecordStore class*, 281–282

operators, *WMLScript*, 231–234

`<optgroup>` **element**, 223

`<option>` **element**, 224

Options API, 166

OR operators, *WMLScript*

| (bitwise OR), 232

|= (bitwise OR and assign), 232

|| (logical OR), 233

Overscan area, *Composer*, 197

owner information, **sending to handheld unit**, 84–85

P

`<p>` **element**, 125–126, 224

parameter passing, *WMLScript*, 230

`parseInt()` **function**, *Lang library*, 239

password for handheld unit, **changing**, 83–84

patch level requirements for upgrading, 48

PDAP API, 166

peer-to-peer encryption key, **sending to handheld unit**, 83

percent sign (%)

%= (remainder and assign operator, *WMLScript*), 232

% (remainder operator, *WMLScript*), 231

Performance Monitor (PerfMon), 67, 74–77

Persistable interface, 280

persistence

BlackBerry Persistence API, 278–281

considerations for, 277–278

methods of, 278

MIDP Record Management System (RMS), 281–286

PersistentObject class, 278–281

PersistentStore class, 278–281

Personal Identification Number (PIN), 11, 12

Personal Information Manager (PIM) settings, 85–88

Phone API, 167

phone calls, **simulating**, 117

Phone Logs API, 167

phone numbers, in WML, 128–129

PHP, adding to Abyss Web Server, 147

PIM (Personal Information Manager)

settings, 85–88

PIN (Personal Identification Number), 11, 12

Play Animation action, 210

Play Sound action, 210

Plazmic content

color depth and, 195

creating, stages of, 193

creating with Composer

animation, 205–214

anti-aliasing, 203–204

Canvas area, 197–198

content types supported by, 196–197

definition of, 193

document window, 197–198

effects, 204–205

filters, 204

grids and guides, 200–201

layers, 201

multiple views, displaying, 199–200

objects, creating, 201–203

Overscan area, 197

simulator for, 213

templates for BlackBerry handheld units,
195

definition of, 192

designing, 194–195

exporting, 214

fonts and, 195

publishing, 214–216

sound and, 195

Plazmic Content Developer's Kit (CDK)

definition of, 191

downloading, 193

Plazmic Media Engine API, 167

Plazmic Media Engine (PME), 191–192

plus sign (+)

`+=` (add and assign operator, WMLScript),
232

`+` (addition operator, WMLScript), 231

`+` (concatenate operator, WMLScript), 233

`+=` (concatenate operator, WMLScript), 233

`++` (post or pre-increment operator,
WMLScript), 233

`+` (unary plus operator, WMLScript), 232

PMB files, 193, 214

PME files, 193, 214

PME (Plazmic Media Engine), 191–192

PNG images, 126, 146

**Policy column, Software Configuration page,
59**

policy.bin file, 40–41

Polyline tool, Composer, 202

port used by BlackBerry, 21

portal. See Web portal, BlackBerry

ports used by BlackBerry, 21

Ports view, 62–64

POST command, 148, 149

Post Office, interaction with BES, 20

**post or pre-decrement operator, WMLScript
(—), 232**

**post or pre-increment operator, WMLScript
(++), 233**

<postfield> element, 224

<pre> element, 224

<prev> element, 225

prev() function, Browser library, 261

primary instance of BES, 44

Profiler, JDE, 171–173, 268–269

project, JDE, 175–176

prompt() function, Dialogs library, 241–242

Provision Handheld option, 63

publications

BlackBerry Application Developer Guide v4.0,
163

BlackBerry Developer Journal, 163
 “Give Me A Sign” (Nobel), 278
 “Java Low Memory Manager: A Development Guide” (Kirkup), 263
 “Storing Data Persistently” (Evers), 277
 “User Interface Coding Tips” (Wahl), 273
 “WML 101” (Evers), 133
 “WMLScript Compendium” (Evers), 229
 “Writing Efficient J2ME Software” (Evers), 267

pull capability

configuring, 93–94
 enabling, 95–96

PumaTech, Intellisynch software, 28**push capability**

configuring, 94–95
 enabling, 95–96

PUSH command, 149–150**pushing a channel, 147–151, 152–154****pushing a Web message, 158–159****pushing Browser-Content, 160–162****Q**

question mark (? :), conditional operator, WMLScript, 233

R

random() function, Lang library, 239–240

rasterizing, 204

read icon, channel, 143, 144, 145–147

Record Management System (RMS), 281–286

RecordEnumeration interface, 283–284

RecordStore class, 281–286

Rectangle tool, Composer, 202

REDIRECTOR installation option, 32, 33

redirector page, Web portal, 133–136

redirector settings, 91–92

<refresh> element, 225

refresh() function, Browser library, 261–262

registry, modifying for silent install of Desktop Software, 30

reliable push, 154

remainder and assign operator, WMLScript (%=), 232

remainder operator, WMLScript (%), 231

removeAt() function, String library, 248

replication, SQL, 10, 46

research in motion directory, 56

research in motion/shared directory, 56, 57

research in motion/shared/applications directory, 56–57

research in motion/shared/loader files directory, 56

Resend IT Policy command, 83

Resend Peer-to-Peer Key command, 83

Resend Service Book command, 83

reserved words (keywords), WMLScript, 231

resolve() function, URL library, 258

resources. See publications; Web sites

return statement, WMLScript, 231

ribbon, 143

right angle bracket (>)

>= (bitwise right shift and assign operator, WMLScript), 232

>> (bitwise right shift with zero fill operator, WMLScript), 232

>>= (bitwise right shift, zero fill and assign operator, WMLScript), 232

> (greater than operator, WMLScript), 233

>= (greater than or equal operator, WMLScript), 233

> (right shift operator, WMLScript), 232

right shift operator, WMLScript (>), 232

RMS (Record Management System), 281–286

Roaming User Profiles, Lotus Domino, 89

Rounded Rectangle tool, Composer, 202

Router, BlackBerry

- definition of, 9
- interaction with firewall, 21
- placement of, 24
- version 4.0 features, 47–48

S

scripting, WML. See WMLScript

secondary instances of BES, 44

Secure Shell (SSH), 113

security

- for access of BES to existing infrastructure, 19
- BlackBerry Router placement and, 24
- DMZ (demilitarized zone), 21–22

seed() function, Lang library, 240

<select> element, 223, 226

sellSoft, ASP interpreter, 147

Server Relay Protocol (SRP) ID, 11

server-side scripting. See ASP (Active Server Pages)

Service Book API, 167

Service Book, resending to handheld unit, 83

Set Owner Information command, 84–85

Set Password and Lock Handheld command, 83–84

setContentts() method, PersistentObject class, 279

setRecord() method, RecordStore class, 282

setup configuration file, for silent install of Desktop Software, 30–33

setup.ini file, 30, 32–33

setup.iss file, 30, 31–32

SETUPTYPE installation option, 32, 33

<setvar> element, 226

setVar() function, Browser library, 262

shared server, creating for Handheld Software upgrade, 56–57

SHORTCUTDESKTOP installation option, 33

SHORTCUTSTARTUP installation option, 33

signal strength, simulating, 118

signature, e-mail, 92

signed APIs, 165

silent install, Desktop Software

decompressing install files, 30

definition of, 29

performing, 34–36

setup configuration file for, 30–33

user permissions required for, 30

XML configuration files for, 33–34

Simple Network Management Protocol (SNMP), monitoring servers with, 67, 71–73

Simulator tool, Composer, 203

simulators

BlackBerry Simulator, 115–118

in Composer, 213

Email Server Simulator, 119

in JDE, 173–174

MDS Simulator, 119

slash (/)

/= (divide and assign operator, WMLScript), 232

/ (division operator, WMLScript), 232

<small> element, 227

SNMP MIB (Management Information Database), 67, 72

SNMP (Simple Network Management Protocol), monitoring servers with, 67, 71–73

Software Configuration page, 58–59

software configurations for Handheld Software upgrade, 57–62

software station computers, 62

Sonic Admin application, 113

sound, on BlackBerry handheld units, 195

SQL replication, 10, 46

SQL Server database

as Configuration Database, 25–26

definition of, 46

deploying when upgrading to version 4.0,
45–46

when to use, 46

`squeeze()` function, *String* library, 248–249

SRP (Server Relay Protocol) ID, 11

SRP statistic, BESAlert, 68

SSH (Secure Shell), 113

**state databases, Lotus Domino,
18, 47, 48–49**

stateful, firewalls as, 20, 21

stolen handheld unit, 83–85

Stop all Sounds action, 210

stop-motion animation, 205

“Storing Data Persistently” (Evers), 277

String library functions, WMLScript,
242–250

string operators, WMLScript, 233

Stroke tool, Composer, 202

`` element, 125, 227

strong formatting, WML, 125, 227

`substring()` function, *String* library, 249

**subtract and assign operator, WMLScript
(-=), 232**

subtraction operator, WMLScript (-), 232

SUPRESSREBOOT installation option, 33

SVG files, 193, 214

SVG Transcoding utility, 193

**Swap Fill and Stroke Color tool, Composer,
203**

synchronization

conflict resolution for, 86–87

PIM settings for, 86–88

wireless, setting up, 88–90

Synchronization API, 167

**Synchronization Service, BlackBerry (BSS),
11**

SysLog events, monitoring, 78

SysLog (System Logger), 78

System API, 167

system architecture

version 4.0, 3–5, 13–15

versions 2.2 and 3.6, 15–17

System Logger (SysLog), 78

`System.exit()` method, 274

T

`<table>` element, 127–128, 227

tables, WML, 127–128, 227

**tasks (ToDos), enabling synchronization of,
87**

TCP port used by BlackBerry, 21

telephone numbers, in WML, 128–129

Telnet application, 113

`<template>` element, 227–228

templates for BlackBerry handheld units, 195

Text on Curve tool, Composer, 202

Text tool, Composer, 202

thread management, 273–274

3DES (Triple Data Encryption Standard), 11

**tilde (~), bitwise NOT operator, WMLScript,
233**

Time Management systems, 114

TimeKM application, 114

timeline events, Composer, 214

`<timer>` element, 228

ToDos (tasks), enabling synchronization of, 87

`toString()` function, *String* library,
249–250

Transformation tool, Composer, 202

traps, SNMP, 71, 72

triggers, event-based animation, 210–211

Triple Data Encryption Standard (3DES), 11

tweneing animations, 209

**two-way SQL replication, not supported,
10, 46**

typeof operator, WMLScript, 234

U

<u> element, **125, 228**

UCS (Universal Content Stream) format, 8

unary minus operator, WMLScript (-), 233

unary operators, WMLScript, 232–233

unary plus operator, WMLScript (+), 232

UNC (Universal Naming Convention), 58

underline formatting, WML, 125, 228

`unescapeString()` function, **URL library, 258–259**

UNINSTALLEXISTINGHANDHELDS

installation option, 33

Universal Content Stream (UCS) format, 8

Universal Naming Convention (UNC), 58

Universal Serial Bus (USB), 62

unread icon, channel, 143, 144, 145–147

unreliable push, 149

upgrading Handheld Software

application control policies for, 59–60

with Desktop Manager, 55–56

performing upgrade, 62–65

shared server for, 56–57

software configurations for, 57–62

in versions 2.2 and 3.6, 55

upgrading handheld unit, 65

upgrading to version 4.0

Attachment Service and, 47

BlackBerry Router and, 47–48

deciding whether to, 44–45

deploying SQL or MSDE for, 45–46

in-place upgrade, 51

maintenance in preparation for, 48–49

MDS and, 48

migration to new hardware upgrade, 52–53

order of upgrades to perform, 49

patch level requirements for, 48

procedure for, 49–53

state databases and, 47

URL library functions, WMLScript, 250–259

USB (Universal Serial Bus), 62

User Interface API, 167

“User Interface Coding Tips” (Wahl), 273

users. See also handheld unit

configuring ability to send and receive data, 92–96

configuring handheld unit for, 81–85

configuring redirection for, 91–92

configuring synchronization for, 85–90

moving, in disaster-recovery plan

Lotus Domino BES, 103

Microsoft Exchange BES, 105

USERS installation option, 33

V

variables, WML, 131–133, 226

vector graphics, 192

version 2.2

BES Alert (BlackBerry Enterprise Server Alert), 68–69

Lotus Domino

backup and restore, 98

cold standby server, 98–99

disaster-recovery plan, 97–100

features in, 44

IT commands not available, 81

IT Policies, 40–41

`setup.iss` file for Desktop Software

installation, 30, 31–32

silent install of Desktop Software

installation, 35

system architecture, 15–16

upgrading Handheld Software, 55

version 3.5, Microsoft Exchange, IT Policies, 40–41

version 3.6

- BES Alert (BlackBerry Enterprise Server Alert), 68–69
- Microsoft Exchange, features in, 44
- setup.iss file for Desktop Software installation, 30, 31–32
- system architecture, 15–17
- upgrading Handheld Software, 55

version 4.0

- benefits of, 44–45
- BES Alert (BlackBerry Enterprise Server Alert), 69–71
- BlackBerry Attachment Service, 47
- BlackBerry Router, 47–48
- features in, 44, 45–48
- IT Policies, 37–39
- Lotus Domino
 - backup and restore, 100–101
 - benefits of, 45
 - cold standby server, 101–102
 - Configuration Database for, 45
 - disaster-recovery plan, 100–103
 - upgrading to, 45, 47, 50, 52–53
- MDS (Mobile Data Service), 48
- Microsoft Exchange
 - benefits of, 44–45
 - upgrading to, 44–45, 50, 52
- setup.ini file for Desktop Software installation, 30, 32–33
- silent install of Desktop Software installation, 36
- system architecture, 3–5, 13–15
- upgrading to
 - considerations for, 45–48
 - deciding whether to, 44–45
 - preparation for, 48–49
 - procedure for, 49–53

versions, comparing, 43–44**vertical alignment of images, 122****vertical bar (!)**

- |= (bitwise OR and assign operator, WMLScript), 232
- | (bitwise OR operator, WMLScript), 232
- || (logical OR operator, WMLScript), 233

vertical scaling of images, 122**View Handheld Properties option, 63****W****Wahl, Scott (“User Interface Coding Tips”), 273****WBMP (Wireless Bitmap) images, 126****web browsing**

- using cellular carrier browser icon, 111
- using MDS, 110–112

Web forms, Web portal, 139–141**Web message, 157–160****Web page, for channel, 144–145****Web portal, BlackBerry**

- advantages of, 121
- bandwidth limitations for, 122
- channel for, 143
- color limitations for, 121
- designing, 122–123, 133
- feedback form for, 139–141
- home page for, 137
- HTML for, 122
- images, transcoding for, 122
- redirector page for, 133–136
- screen size limitations for, 121
- WML for, 122, 123–133

Web servers. See also Abyss Web Server

- in DMZ, 21
- Microsoft IIS Web server, 133–134
- redirector pages and, 133–134

Web sites

- Abyss Web Server, 147
- ASP interpreter (seliSoft), 147
- enabling user access to, 92, 94

Web sites (continued)

- PHP, 147
- Plazmic CDK, 193
- Plazmic CDK example, 192
- `while` statement, **WMLScript**, 231
- Windows Event Log**, monitoring, 68–71
- Windows Installer**, installing Desktop Software using, 36–37
- Wipe Handheld File System option**, 64
- Wireless Bitmap (WBMP) images**, 126
- Wireless Markup Language**. See **WML**
- wireless synchronization**, setting up, 88–90
- “WML 101” (Evers)**, 133
- `<wml>` element, 123
- WML (Wireless Markup Language)**
 - alignment elements, 125–126
 - cards in deck, 129–131, 218, 227
 - elements in, list of, 217–228
 - fields, 221–222
 - formatting elements, 125
 - images, 126–127
 - links, 130, 217, 218
 - tables, 127–128, 227
 - tag syntax for, 123–124
 - telephone numbers in, 128–129
 - variables, 131–133, 226
 - when to use, 122, 123
- WMLScript**
 - Browser library functions, 259–262
 - data types, 234
 - definition of, 229
 - Dialogs library functions, 240–242
 - format of scripts, 230
 - Lang library functions, 234–240
 - operators and expressions, 231–234
 - parameter passing, 230
 - reserved words (keywords), 231
 - statements, 231
 - String library functions, 242–250
 - URL library functions, 250–259

- “WMLScript Compendium” (Evers)**, 229
- work queue in Configuration Database**, 10
- workspace, JDE**, 175
- “Writing Efficient J2ME Software” (Evers)**, 267

X

- XML API, 167
- XML configuration files**, for silent install of Desktop Software, 33–34
- `<?xml>` element, 123
- XOR (Exclusive OR) operators, WMLScript**
 - \wedge (bitwise XOR and assign), 232
 - \wedge (XOR operator), 232
- `x-rim-next-target` parameter, **Web forms**, 140
- `X-Rim-Push-Deliver-Before` command, 149
- `X-Rim-Push-ID` command, 149
- `X-Rim-Push-NotifyURL` command, 149
- `X-Rim-Push-Priority` command, 149, 153
- `X-RIM-Push-Read-Icon-URL` command, 149
- `X-Rim-Push-Reliability` command, 149, 154
- `X-Rim-Push-Ribbon-Position` command, 149
- `X-RIM-Push-Title` command, 149
- `X-Rim-Push-Type` command, 149
- `X-RIM-Push-UnRead-Icon-URL` command, 149
- `x-rim-queue-id` parameter, **Web forms**, 140
- `x-rim-request-date` parameter, **Web forms**, 140
- `x-rim-request-id` parameter, **Web forms**, 140
- `x-rim-request-title` parameter, **Web forms**, 140
- `X-Rim-Transcode-Content` command, 149

Z

- Zoom tool, Composer**, 202

