

Index

A

- Abstract Window Toolkit. *See* AWT (Abstract Window Toolkit)
- actionPerformed method, HttpNetworking class, 141
- Active state
 - MIDlets, 7
 - Xlets, 12
- addRecord method, RecordStore class, 97
- addRecordListener method, RecordStore class, 106
- ALARM alert, 57
- Alert class, javax.microedition.lcdi package, 46, 47, 53, 54–58, 213
- AlertType class, javax.microedition.lcdi package, 55–58, 213
- Ant build targets
 - CompileDesktop, 161–162
 - CompilePalm, 28–29
 - CompilePocketPC, 33
 - CreateShortCuts, 34
 - DeployImageService, 162–163
 - DeployPocketPC, 33, 201
 - HTTPTextClient, 183
 - PreverifyPalm, 29
 - RunImageServiceClient, 165–166
 - RunTcpMon, 166
 - SOAPClient, 32
 - SOAPClientJAR, 30
 - SOAPClientPRC, 31
 - TestImageViewer, 200–201
 - UndeployImageService, 169–170
 - UnjarExternalLibraries, 29
- ANY constraint, TextField class, 67
- Apache, Axis and Tomcat, 133, 158
- APIs (Application Programming Interfaces), 2–3
 - factors in choosing PDAs for Java development, 18
- Applets, 12
- ArithmeticException, java.lang package, 208
- Array class, java.util package, 5
- ArrayIndexOutOfBoundsException, java.lang package, 208
- ArrayStoreException, java.lang package, 208
- AWT (Abstract Window Toolkit)
 - BorderLayout, 84–85
 - CardLayout, 85–86
 - CDC, 5
 - FlowLayout, 75, 86–87
 - GridBagLayout, 88–89
 - GridLayout, 89–91
 - Personal Profile, 12
- Axis
 - Base64 alphabet, 157
 - definition, 158
 - imageService Web service, deploying, 160–163
 - imageService Web service, testing, 163–166
 - imageService Web service, undeploying, 169–170
 - installation, 159–160, 161
 - TcpMon debugging tool, 166–169

B

BACK command type, 47
 Base64 alphabet, 153, 154, 173, 180, 182
 BaseUIMIDlet class, com.javaonpdas.ui package, 49–52
 BitSet class, java.util package, 5
 Bluetooth wireless support, 136
 factors in choosing PDAs for Java development, 18
 Java APIs for Bluetooth (JSR82) specification, 206
 PocketPC devices, 146–149
 Boolean class, java.lang package, 207
 BorderLayout (AWT), 84–85
 BufferedReader class, java.io package, 5, 116–119
 BufferedWriter class, java.io package, 5, 116–119
 Buttons class, com.javaonpdas.ui package, 74–76
 Byte class, java.lang package, 207
 ByteArrayInputStream class, java.io package, 95, 97, 98, 208
 ByteArrayOutputStream class, java.io package, 95, 97, 208

C

Calendar class, java.util package, 5, 209
 CANCEL command type, 47
 Canvas class, javax.microedition.lcdui package, 45, 46, 47, 213
 CardLayout (AWT), 85–86
 Casio E-200 PocketPC, 17
 CDC (Connected Device Configuration), 1–2
 basics, 3–5
 Foundation Profile, 1–2
 Personal Basis Profile, 1–2
 Personal Profile, 1–2
 CF (CompactFlash) cards, FileConnection package, 11
 Character class, java.lang package, 207
 CheckBoxes class, com.javaonpdas.ui package, 79–81
 Choice interface, javax.microedition.lcdui package, 46, 213
 ChoiceField class, javax.microedition.lcdui package, 46
 ChoiceGroup class, javax.microedition.lcdui package, 58–61, 188, 189, 213
 ChoiceGroup MIDlet, com.javaonpdas.ui package, 59–61

Class class, java.lang package, 207
 ClassCastException, java.lang package, 208
 ClassNotFoundException, java.lang package, 208
 CLDC (Connected Limited Device Configuration), 1–2
 basics, 3–5
 factors in choosing PDAs for Java development, 18
 FileConnection package, 1–2, 11
 KVM, 2, 9, 27–29, 41
 MIDP, 1–2
 PIM, 1–2
 closeRecordStore method, RecordStore class, 95
 Command class, javax.microedition.lcdui package, 45, 46, 47, 50, 53, 213
 createAction method, CommandListener interface, 47, 48, 132–134
 CommandListener interface, javax.microedition.lcdui package, 47, 213
 CompactFlash (CF) cards, FileConnection package, 11
 Compaq PDAs
 cost factor in selecting platforms for Java development, 17
 J2ME implementations available on PDAs, 20
 compare method, RecordStore class, 99
 CompileDesktop Ant build target, 161–162
 CompilePalm Ant build target, 28–29
 CompilePocket Ant build target, 33
 Configurations (J2ME), 2–3
 CONFIRMATION alert, 55, 57
 Connected Device Configuration. *See* CDC (Connected Device Configuration)
 Connected Limited Device Configuration. *See* CLDC (Connected Limited Device Configuration)
 Connection interface, javax.microedition.io package, 130, 209
 ConnectionNotFoundException, javax.microedition.io package, 135, 209
 Connector class, javax.microedition.io package, 128–130, 209
 example, 130–135
 ContentConnection interface, javax.microedition.io package, 130, 209
 Cost factors, choosing PDA platforms for Java development, 16–17
 CreateShortCuts, Ant build targets, 34

D

Databases, JDBC-compatible, 115–116, 124–125

Datagram interface, javax.microedition.io package, 209

DatagramConnection interface, javax.microedition.io package, 130, 209

DatagramSocket class, java.net package, 128

DataInput interface, java.io package, 208

DataInputStream class, java.io package, 95, 96, 98, 185–187, 208

DataOutput interface, java.io package, 184–185, 208

DataOutputStream class, java.io package, 95, 96, 97, 208

Date class, java.util package, 209

DateField class, javax.microedition.lcdui package, 46, 61–64, 213

DateFieldMIDlet, 63

deleteRecordStore method, RecordStore class, 95

DeployImageService Ant build target, 162–163

DeployPocket Ant build targets, 33

DeployPocketPC Ant build target, 201

Design issues for constrained devices

- computational capability, 38–39
- memory, organization, 39–41
- memory, types, 41
- memory, usage, 42–43
- screen size, 39, 40

destroyApp method, 7

Destroyed state

- MIDlets, 7
- Xlets, 12

developerWorks (IBM), 152

Direct serial PC Internet access, Palm devices, 136–137

Display class, javax.microedition.lcdui package, 46, 47, 48, 213

Displayable class, javax.microedition.lcdui package, 45, 46, 47, 213

Document literal, SOAP interaction style, 152

doGet method

- ImageService Web service, 177
- ImageServiceStreamProxy Web service, 183–184

Dragonball/Dragonball EZ CPUs, 21

E

EMAILADDR constraint, TextField class, 67

Embedix Linux operating system (Lineo), 19

EmptyStackException, java.util package, 209

enumerateRecord method, RecordStore class, 98, 99, 100

Enumeration interface, java.util package, 209

EOFException, java.io package, 209

EQUIVALENT constant, RecordComparator interface, 100

ERROR alert, 57

Error, java.lang package, 208

esmertec JBed Micro Edition CLDC, 10

- J2ME implementations available on PDAs, 20

EVM-specific command-line options, 221–224

Exception, java.lang package, 208

EXCLUSIVE type

- ChoiceGroup class, 58
- List class, 69, 70

EXIT command type, 47, 48, 51

F

Fujitsu Pocket LOOX devices, 20

FileConnection package, CLDC, 1–2, 11

FileDialog PersonalJava interface, 81–84, 116–119

FlowLayout (AWT), 75, 86–87

FOLLOWS constant, RecordComparator interface, 100

Font class, javax.microedition.lcdui package, 213

Form class, javax.microedition.lcdui package, 46, 47–54, 213

Foundation Profile, CDC, 1–2, 11

Frame PersonalJava interface, 74

freeheap memory, 41

freeMemory method, Runtime class, 42, 43

freeram memory, 41

G

Gauge class, javax.microedition.lcdui package, 46, 64–65, 213

GaugeMIDlet, 65

gc method, Runtime class, 42

GCF (Generic Connection Framework), 127–130

- FileConnection package, 11

getDate method, HttpConnection interface, 132

getEncoding method, HttpConnection interface, 131

getExpiration method, HttpConnection interface, 132

getHeaderField method, HttpConnection interface, 131, 132

- getHeaderFieldDate method, `HttpConnection` interface, 132
 getHeaderFieldInt method, `HttpConnection` interface, 132
 getHeaderFieldKey method, `HttpConnection` interface, 132
 getImage method, `ImageService` class, 153–156
 getLastModified method, `HttpConnection` interface, 132
 getLength method, `HttpConnection` interface, 131
 getMovieFromRecord method, `ThreadedRmsMIDlet` class, 108
 getNames method, `ImageService` class, 153–156, 184
 getResponseCode method, `HttpConnection` interface, 132
 getResponseMessage method, `HttpConnection` interface, 132
 getType method, `HttpConnection` interface, 131
 getValue method, `Gauge` class, 64
 Graphics class, `javax.microedition.lcdui` package, 213
 Green threads, 106
 GridBagLayout (AWT), 88–89
 GridLayout (AWT), 89–91
 GZIPOutputStream and GZIPInputStream classes, 123–124
- H**
- Handspring Treo 270 Palm OS PDAs, 17
 Handspring Visor devices, 21
 Hashtable class, `java.util` package, 120–123, 209
 HELP command type, 47, 50, 52
 HHP Dolphin 7400 devices, 19
 HP iPaq PDAs
 cost factor in selecting platforms for Java development, 17
 J2ME implementations available on PDAs, 19
 HTTP (Hypertext Transfer Protocol)
 networking on Palm Devices, 130–135
 Web services, accessing with proxies, 174–183
 Web services, accessing with proxies and data streams, 183–187
 Web services, comparison of access methods, 187–188
 Web services, monitoring traffic on, 166–169
- `HttpConnection` interface, `javax.microedition.io` package, 97, 130, 212
 example, 130–135
`HttpServlet`, 176
`HTTPStreamClient`, 183–187
 versus other Web service access methods, 188–189
`HTTPTextClient`, 174–183
 versus other Web service access methods, 187–188
`HTTPTransport` class, 197
`URLConnection` class, `java.net` package, 128
 Hypertext Transfer Protocol. *See* HTTP (Hypertext Transfer Protocol)
- I**
- IBM's developerWorks, 152
 IBM's WorkPad devices
 comparison of Palm OS-based devices, 21
 J2ME implementations available on PDAs, 20
 IBM's WSD (WebSphere Studio Device Developer), 10
 J2ME implementations available on PDAs, 20
 IDEs (Integrated Development Environments), 23–24
`IllegalAccessException`, `java.lang` package, 208
`IllegalArgumentException`, `java.lang` package, 208
`IllegalMonitorStateException`, `java.lang` package, 208
`IllegalStateException`, `java.lang` package, 211
`IllegalThreadStateException`, `java.lang` package, 208
`Image` class, `javax.microedition.lcdui` package, 213
`ImageCanvas` class, `ImageViewer` class, 195
`ImageItem` class, `javax.microedition.lcdui` package, 46, 188, 213
`ImageService` Web service, 153–157
 deploying, 160–163
 testing, 163–166
 undeploying, 169–170
`ImageServiceProxy` servlet, 180–183
 versus `ImageServiceStreamProxy`, 183
`ImageServiceStreamProxy` servlet, 183–187
`ImageViewer` application
 Web service access, Palm devices, 188–194
 Web service access, PocketPC devices, 194–203

IMPLICIT type

- ChoiceGroup class, 58
- List class, 69

IndexOutOfBoundsException, java.lang package, 208

InetAddress class, java.net package, 5, 128

INFORMATION alert, 57

InfraRed (IR) Internet access, Palm devices, 136, 137–138, 139

InputConnection interface, javax.microedition.io package, 130, 209

InputStream class, java.io package, 208

InputStreamReader class, java.io package, 208

Insignia Enhanced CLDC/MIDP, 10

Insignia Jeode implementations, 14

- J2ME implementations available on PDAs, 19, 20

Insignia Personal Profile planned implementation, 14

InstantiationException, java.lang package, 208

Integer class, java.lang package, 207

Integrated Development Environments (IDEs), 23–24

Intel XScale CPUs

- factors in choosing PDAs for Java development, 19

- J2ME implementations available on PDAs, 19, 20

Internet access. *See also* Web services

- Palm OS, 136–140

- PocketPC devices, 142–148

InterruptedException, java.lang package, 208

InterruptedIOException, java.io package, 209

InvalidRecordIDException, javax.microedition.rms package, 108, 212

IOException, java.io package, 135, 209

IR (InfraRed) Internet access, Palm devices, 136, 137–138, 139

IRDA, 142–145

Item class, javax.microedition.lcdui package, 213

- StringItem, 66–67

ITEM command type, 47

itemStateChanged method, ChoiceGroup class, 189, 196

ItemStateListener interface, javax.microedition.lcdui package, 213

J

J2ME (Java 2, Micro Edition)

CDC, 1–2

CLDC, 1–2

Foundation Profile, 1–2

JXTA for J2ME, 205

MID Profile, 1–2

Personal Basis Profile, 1–2

Personal Profile, 1–2

J2ME Web Services Specification (JSR172), 206

J2MEWTK (J2ME Wireless Toolkit), 27, 130

J2SE

CDC, 5

CLDC class inheritance, 4

networking classes, 128–130

J2SEHTTPTransport class, 197, 199

JAD (Java Application Descriptor) files, JAR/JAD pair conversion, 9, 28

JAR (Java archive) files

- ImageService Web service, deploying, 160–163

- Web service direct access, 171, 172

Java 2, Micro Edition. *See* J2ME

Java Community Process (JCP), 4

Java Language Specification

CDC, 5

CLDC, 3–4

Java Specification Request (JSR), 4

Java Virtual Machine Specification

CDC, 5

CLDC, 3–4

Java virtual machines, 3

- factors in choosing PDAs for Java development, 18

Green threads, 106

KVM, 2, 9, 27–29, 41

java.applet package, 12

java.awt packages, 12

java.beans package, 12

java.io package

CDC, 5, 211

CLDC, 208–209

MIDP extensions, 211

java.lang package

CDC, 5

CLDC, 207

MIDP extensions, 211

java.math package
 CDC, 5
 Personal Profile, 12
 java.net package
 CDC, 5
 networking classes, 128–130
 java.rmi package, 12
 java.security package, 5
 java.text package, 5
 java.util package
 CDC, 5
 CLDC, 209
 MIDP extensions, 211
 Java APIs for Bluetooth (JSR82) specification, 206
 javafreeheap memory, 41
 javax.microedition package, .xlet and .xlet.ixc packages, 12
 javax.microedition.io package
 CDC, 5
 CLDC, 209
 Connector class, 128–130
 MIDP extensions, 212
 javax.microedition.lcdui package
 .game package, 8
 MIDP, 6, 213
 javax.microedition.media package
 .control package, 9
 MIDP, 9
 javax.microedition.midlet package, MIDP extensions, 6, 212
 javax.microedition.pki package, 9
 javax.microedition.rms package, MIDP extensions, 6, 212
 JBed Micro Edition CLDC (esmertec), 10
 J2ME implementations available on PDAs, 20
 JCP (Java Community Process), 4
 JDBC-compatible databases, 115–116
 JDK 1.1.8 *versus* PersonalJava, 14, 225
 Jini Surrogate Architecture, 205
 Jeode EVM
 -D memory properties, 215–219
 -X command-line options, 221–224
 JSR (Java Specification Request), 4
 JSR172 (J2ME Web Services Specification), 206
 JSR179 (Location API for J2ME), 206
 JSR82 (Java APIs for Bluetooth), 206
 JXTA for J2ME, 205

K
 kSOAP client, 170
 KVM (K Virtual Machine), 2, 9, 27–29
 MIDP for Palm toolset, 9, 28
 types of memory, 41

L
 LargeClass class, 42–43
 Lineo's Embedix Linux operating system, 19
 LinkedList class, java.util package, 5
 List class, javax.microedition.lcdui package, 46, 47, 69–70, 71, 213
 Location API for J2ME (JSR179), 206
 Long class, java.lang package, 207

M
 MacOS platform, POSE setup, 25
 MakeMIDPApp application, 31–32
 matches method, RecordStore class, 98
 Math class, java.lang package, 207
 maxheapchunk memory, 41
 MediaTracker class, 199
 Memory, design issues for constrained devices, 39–43
 MemoryMIDlet, 42–43
 Menus (PersonalJava), 91–92
 Micro Environment, WSDD (WebSphere Studio Device Developer), IBM, 10
 MIDlet class, javax.microedition.midlet package, 212
 MIDlets
 definition, 6
 states, 7
 MIDletStateChangeException,
 javax.microedition.midlet package, 212
 MIDP (Mobile Information Device Profile), 1–2
 basics, version 1.0, 6–8
 basics, version 2.0, 8–9
 factors in choosing PDAs for Java development, 18
 Insignia Enhanced CLDC/MIDP, 10
 J2ME implementations available on PDAs, 20
 JBed Micro Edition CLDC (esmertec), 10
 Palm OS memory types, 41
 Palm OS toolset, 9, 27–28
 Sun's MIDP for Palm, 9
 WSDD (IBM), 9–10

- MIPS CPUs, J2ME implementations available on PDAs, 20
- Mobile Information Device Profile. *See* MIDP (Mobile Information Device Profile)
- Mobile phone Internet access
 - Palm devices, 136, 139–140
 - PocketPC devices, 142–146
- Mochasoft W32 PPP, 136–137
- MulticastSocket class, java.net package, 128
- MULTIPLE type
 - ChoiceGroup class, 59
 - List class, 69, 70
- MultipleClassMIDlet, 42–43

- N
- NEC PocketGear devices, 19
- NegativeArraySizeException, java.lang package, 208
- Networking
 - on Palm OS devices, example, 130–135
 - on Palm OS devices, GCF, 127–130
 - on PocketPC devices, 141–142
- NoSuchElementException, java.util package, 209
- notifyDestroyed method, MIDlets, 7
- notifyPaused method, MIDlets, 7
- NullPointerException, java.lang package, 208
- NumberFormatException, java.lang package, 208
- NUMERIC constraint, TextField class, 67

- O
- Object class, java.lang package, 207
- ObjectInputStream class, java.io package, 5, 120–123
- ObjectOutputStream class, java.io package, 5, 120–123
- OK command type, 47
- open method, Connection class, 129
- openDataInputStream method, Connection class, 129, 131, 133
- openDataOutputStream method, Connection class, 129, 131
- openInputStream method, Connection class, 129, 131, 135
- openOutputStream method, Connection class, 129, 131
- openRecordStore method, RecordStore class, 94
- OutOfMemoryError, java.lang package, 208
- OutputConnection interface,
 - javax.microedition.io package, 130, 209
- OutputStream class, java.io package, 208
- OutputStreamWriter class, java.io package, 208

- P
- Palm devices
 - comparison of Palm OS-based devices, 21
 - cost factor in selecting platforms for Java development, 17
 - J2ME implementations available on PDAs, 20
 - PNG image files, 197
 - Web service access, comparison of access options, 187–188
 - Web service access, direct calling, 170–174
 - Web service access, ImageViewer application, 188–194
 - Web service access, using proxies, 174–183
 - Web service access, using proxies with data streams, 183–187
- Palm OS Developer Program, 25
- Palm OS devices
 - comparison of Palm OS-based devices, 21
 - design issues for constrained devices, 38–43
 - factors in choosing PDAs for Java development, 16–19
 - Internet access, 136–140
 - J2ME implementations available on PDAs, 20
 - networking, 127–135
 - running Java applications, 28–32
- Palm OS Emulator (POSE) setup, 25–27
- Palm Resource Pavilion, 25
- Palm.Net Internet access, 136
- PASSWORD constraint, TextField class, 67
- pauseApp method, 7
- Paused state
 - MIDlets, 7
 - Xlets, 12
- permanent memory, 41
- Personal Basis Profile, CDC, 1–2, 11–12
- Personal Information Management (PIM)
 - package
 - CLDC, 1–2, 11
 - factors in choosing PDAs for Java development, 17
- Personal Profile
 - CDC, 1–2, 12
 - implementations for PDAs, 14
 - versus* PersonalJava, 13
- PersonalJava
 - AWT layouts, BorderLayout, 84–85

PersonalJava continued

AWT layouts, CardLayout, 85–86
 AWT layouts, FlowLayout, 75, 86–87
 AWT layouts, GridBagLayout, 88–89
 AWT layouts, GridLayout, 89–91
 factors in choosing PDAs for Java development, 18
 files, compressing, 123–124
 files, reading and writing, 116–119
 files, serializing objects to, 120–123
 implementations for PDAs, 14
 interfaces, Buttons, 74–76
 interfaces, CheckBox, 79–81
 interfaces, FileDialog, 81–84
 interfaces, Frame, 74
 interfaces, TextField, 77–78
 JDBC databases, 124–125
 menus, 91–92
versus JDK 1.1.8, 14, 225
versus Personal Profile, 13
 PHONENUMBER constraint, TextField class, 68
 PIM (Personal Information Management) package
 CLDC, 1–2, 11
 factors in choosing PDAs for Java development, 17
 PocketPC devices
 design issues for constrained devices, 38–43
 factors in choosing PDAs for Java development, 16–19
 GIF, XBM, and JPEG image files, 197
 J2ME implementations available on PDAs, 19, 20
 networking, 141–142
 Web service access, ImageViewer application, 194–203
 PointBase Micro database, 116, 124–125
 POSE (Palm OS Emulator) setup, 25–27
 PRECEDES constant, RecordComparator interface, 100
 PreverifyPalm Ant build targets, 29
 PrintStream class, java.io package, 208
 proxies, Web service access, 174–183
 with data streams, 183–187

Q
 Qualcomm pdQ 1900 devices, 21

R
 ram memory, 41
 Random class, java.util package, 209
 Reader class, java.io package, 208
 readObject method, Movie class, 97
 Record stores, Palm OS, 114–115, 191–194. *See also* RecordStore class
 RecordComparator interface,
 javax.microedition.rms package, 99–100, 212
 recordDeleted method, RecordListener class, 108
 RecordEnumeration interface,
 javax.microedition.rms package, 212
 RecordFilter interface, javax.microedition.rms package, 98, 212
 RecordListener interface,
 javax.microedition.rms package, 104–114, 212
 RecordStore class. *See also* Record stores, Palm OS
 RecordStore class, javax.microedition.rms package, 93–100, 212
 example, 100–104
 ImageViewer Web service, 191–194
 RecordStoreException, javax.microedition.rms package, 95, 212
 RecordStoreFullException,
 javax.microedition.rms package, 212
 RecordStoreNotFoundException,
 javax.microedition.rms package, 94, 212
 RecordStoreNotOpenException,
 javax.microedition.rms package, 212
 remote procedure calls (RPCs), 152
 Request state, MIDlets, 7
 ReqwirelessDB database, 116
 resumeRequest method, MIDlets, 7
 RMS (Record Management System)
 RecordListener class, 104–114
 RecordStore class, 93–100
 RecordStore class, example, 100–104, 105
 rom memory, 41
 RPCs (remote procedure calls), 152
 RunImageServiceClient Ant build target, 165–166
 Runnable interface, java.lang package, 207
 RunTcMon Ant build target, 166

- Runtime class, java.lang package, 207
 - freeMemory method, 42, 43
 - gc method, 42
 - totalMemory method, 42
- RuntimeException, java.lang package, 208
- S**
- Samsung NEXiO S150 devices, 20
- Screen class, javax.microedition.lcdui package,
 - 45, 46, 50, 53, 213
 - Alert class, 54–58
 - Form class, 47–54
 - List class, 69–70, 71
 - TextBox class, 70–71, 72
 - Ticker class, 71–73
- SCREEN command type, 47, 50
- SD (Secure Digital) cards, FileConnection package, 11
- SecurityException, java.lang package, 208
- Serialization, 96–97, 100
 - SOAP, 154
- ServerSocket class, java.net package, 128
- setCurrent method, Alert class, 54
- setTicker method, Ticker class, 71
- SH3 CPUs, 20
- Sharp Zaurus SL 5500 devices, 19
- Short class, java.lang package, 207
- SOAP (Simple Object Access Protocol)
 - definition, 151–152
 - interaction styles, 152
 - Web service access, comparison of access methods, 187–188
 - Web service access, Palm devices, 170–174
- SOAPClient Ant build targets, 32
- SOAPClientJAR Ant build targets, 30
- SOAPClientPRC Ant build targets, 31
- Socket class, java.net package, 128
- SocketPermission class, java.net package, 5
- Software design issues for constrained devices
 - computational capability, 38–39
 - memory, organization, 39–41
 - memory, types, 41
 - memory, usages, 42–43
 - screen size, 39, 40
- Sony PDAs
 - comparison of Palm OS-based devices, 21
 - cost factor in selecting platforms for Java development, 17
- Source code installation, 24–25
- Stack class, java.util package, 5, 209
- startApp method, 7, 48
- Static methods, Connector class, 129
- StaticMemoryMIDlet, 42–43
- StreamConnection interface,
 - javax.microedition.io package, 209
 - GCF, 130
- StreamConnectionNotifier interface,
 - javax.microedition.io package, 130, 209
- String class, java.lang package, 207
- StringBuffer class, java.lang package, 207
- StringIndexOutOfBoundsException, java.lang package, 208
- StringItem class, javax.microedition.lcdui package, 46, 66–67, 213
- StringItemMIDlet, 67
- StrongARM CPUs, 19, 20
- Sun
 - MIDP for Palm, 9, 27–28
 - MIDP for Palm, memory types, 41
 - PersonalJava Runtime Environment for Windows CE, 20
- Supra eKey devices, 21
- System class, java.lang package, 207
- T**
- TcpMon debugging tool (Axis), 166–169
- TestImageViewer Ant build target, 200–201
- TextBox class, javax.microedition.lcdui package,
 - 46, 47, 70–71, 72 213
- TextBoxMIDlet, 72
- TextField class, javax.microedition.lcdui package, 46, 67–69, 213
- TextField PersonalJava interface, 77–78
- Thread class, java.lang package, 107, 207
- Throwable class, java.lang package, 207
- Ticker class, javax.microedition.lcdui package,
 - 46, 71–73, 213
- TimeZone class, java.util package, 209
- Tomcat
 - definition, 158
 - installation, 158–159
 - Web services, 179, 180
- Toshiba PDAs
 - cost factor in selecting platforms for Java development, 17
 - J2ME implementations available on PDAs, 19

totalMemory method, Runtime class, 42
TRG TRGpro devices, 21

U

UndeployImageService Ant build target, 169–170
Unix platform, POSE setup, 25
UnjarExternalLibraries Ant build targets, 29
UnsupportedEncodingException, java.io package, 209
URI (Uniform Resource Indicator), 129
URL class, java.net package, 5, 128
URL constraint, TextField class, 68
URLConnection class, java.net package, 5, 128
UTFDataFormatException, java.io package, 209

V

Vector class, java.util package, 5, 209
VirtualMachineError, java.lang package, 208
VisualAge Micro Edition. *See* WSDD
(WebSphere Studio Device Developer)

W

WARNING alert, 55, 57
Web server pages, downloading, 130–135
Web service deployment descriptor (WSDD), 157
Web services. *See also* Internet access
Axis and Tomcat setup, 158–160
benefits, 152
definition, 151
ImageService Web service, 153–157
ImageService Web service, deploying, 160–163
ImageService Web service, testing, 163–166
ImageService Web service, undeploying, 169–170
J2ME Web Services Specification (JSR172), 206

limitations, 152–153

Palm device access, comparison of access options, 187–188

Palm device access, direct calling, 170–174

Palm device access, ImageViewer application, 188–194

Palm device access, using proxies, 174–183

Palm device access, using proxies with data streams, 183–187

PocketPC device access, ImageViewer application, 194–203

Web Services Description Language (WSDL), 151

WiFi wireless support, 18

Windows platform

J2ME implementations available on PDAs, 19, 20

POSE setup, 25

Windows RAS, 136–137

Wingfoot SOAP client, 170, 172, 197

Wireless Toolkit, J2ME. *See* J2MEWTK (J2ME Wireless Toolkit)

WorkPad devices (IBM)

comparison of Palm OS-based devices, 21

J2ME implementations available on PDAs, 20

Writer class, java.io package, 208

WSDD (Web Service Deployment Descriptor), 157

WSDD (WebSphere Studio Device Developer), IBM, 9–10, 20

WSDL (Web Services Description Language), 151

X

Xlets, 12

XML, Web services, 151–152

XScale CPUs (Intel), 19, 20