
Index

A

- acceptAndOpen method
 - OBEX, 282
 - ServerSocketConnection, 260
 - SipConnectionNotifier, 322
 - StreamConnectionNotifier, 279
- ACK method type, 320
- ActionNameMap class, 63
- Actions
 - games, 125
 - handlers, 56
 - names, 63
- activate method, 174
- Active MIDlet state, 37, 39
- Adaptive Multirate Narrowband (AMR-NB), 328
- addAddress method, 267
- addBoolean method, 216
- addCategory method
 - LandmarkStore, 372
 - PIMList, 219
- addCommand method, 95
- addContact method, 224, 228
- addCredential method, 357
- addDate method, 216
- addFileSystemListener method, 209
- addInt method, 216
- addLandmark method, 372
- addPlayerListener method, 332
- addRecord method, 198
- addRecordStoreListener method, 198
- AddressInfo class, 372
- addString method, 216
- addTelephone method, 216
- addToCategory method, 219
- Advanced Audio Coding (AAC) standard, 331
- Advanced Multimedia Supplements (AMMS) specification, 8, 327
 - 3D audio, 345–347
 - audio special effects, 347
 - camera control, 347–348
 - capabilities, 328–329, 341
 - image format, 344–345
 - image processing, 342–344
 - music, 345
 - radio, 348–349
- ALARM constant, 73, 75
- AlarmRunnable class, 55–56
- Alert class, 70
- Alerts, 73–75
- AlertType class, 73
- Alpha compositing, 102
- Alphabetizing strings, 239
- Anchors
 - images, 116
 - text, 109, 112
- animate method, 180
- Animated documents, 163–166
- AnimationGauge class, 132–135
- Ant tool, 16
- ANY constant, 71
- APDUConnection class, 355
- APIs
 - core, 27–28
 - MSA, 7–9
- Appearance class, 186

append method
 Form, 87
 LayerManager, 153
 List, 82

appendChild method, 171

appendln method
 FileExerciserMIDlet, 211
 HTTPSInformationMIDlet, 256
 SeraphimMIDlet, 232
 SerialBoxMIDlet, 260

Application identifiers, 267

Application management software (AMS),
 37–39

Application Protocol Data Units (APDUs),
 353

Applications and application architecture, 375
 desktop, 376–377
 Internet, 376
 Java ME, 375
 multiple devices, 377
 properties, 40–41
 stretchy screens, 377–378
 working, 377–379

Appointments. *See* Contacts and calendars

Arrays
 3D objects, 180
 boolean, 83
 color, 121–124, 185
 images, 82
 populating, 30–32
 records, 198
 string, 63
 string fields, 218–219

Assembling game scenes, 153–154

Attributes for PIM, 216

Audio. *See* Sound and video

audio3d capability in AMMS, 341

authenticate method, 356

AUTHMODE_ constants, 197

Authorization in Bluetooth, 280

Automatic MIDlet starting, 47
 content handlers. *See* Content handlers
 network connections, 47–54
 running at specific times, 54–56

available method, 30

availableSize method, 208

B

BabbleMIDlet class, 239–244

BACK constant, 77

BaldassareMIDlet class, 250–252

BangCanvas class, 147–149

Base names in resource files, 235

BASELINE constant, 109

Baselines for text, 109

BillHandler class, 306–307

BillMIDlet class, 304–306

Binary messages, 265–266

BinaryMessage class, 265–266

bind method, 169

binding
 Graphics3D objects, 180
 ScalableGraphics objects, 169

bindTarget method, 169

Blender M3G Exporter tool, 179

BlueChew application, 283–293

BlueChewFinder class, 287–291

BlueChewMIDlet class, 284–287

BlueChewServer class, 291–293

BlueChewService class, 293

Bluetooth API, 275–276
 application, 283–293
 client connections, 278–279
 device discovery, 276–278
 devices, 276
 hardware, 7
 permissions, 282
 push registry, 282
 security, 280
 server setup, 279
 service discovery, 278

BluetoothStateException class, 276

BOTTOM constant, 109

BoxCanvas class, 103–104

BoxMIDlet class, 104–105

Browsers with MIDlets, 40

bt12cap connections, 279

BubblesMIDlet class, 171–174

- Buffering for flickering, 102
- buildForm method
 - BabbleMIDlet, 241–242
 - SerialBoxMIDlet, 259
- Burst shooting, 348
- BYE method type, 320
- Bytecode verifiers, 28

- C**
- Cache class, 200–202
- CacheMIDlet class, 202–203
- Calendar class, 32
- Calendars. *See* Contacts and calendars
- Callback methods, 21
- Calls in MIDlets, 40
- camera capability in AMMS, 341
- Camera control, 347–348
- CameraControl class, 348
- CANCEL constant, 77
- CANCEL method type, 320
- canRead method, 207
- Canvas and Canvas class, 101–102
 - games, 143–148
 - settings, 101–102
 - SVG, 168–170
 - video, 334–335
- canWrite method, 207
- Capabilities in AMMS, 328–329, 341
- Capturing video, 338
- CarCanvas class, 116–118
- Carriers, 5
- Categories
 - contacts, 219
 - landmarks, 372
- Cell Broadcast Service (CBS), 7
- Certificate Authorities (CAs), 356
- Certificate Signing Request (CSR), 357
- Certificates, 357
- Change events, 95–97
- characters method, 297–298
- charsWidth method, 111
- charWidth method, 111
- CheapHandler class, 297–298
- checkPermission method, 43

- ChoiceGroup class
 - color swatches for, 93
 - events with, 95
 - traversal, 136
 - types, 87, 89
- Cipher class, 359
- CityGuide sample application, 373
- Classloaders, 28
- cleanCalendar method, 224, 230–231
- cleanContacts method, 224, 231
- Cleaning up
 - connections, 249
 - streams, 30–31
- clearField method, 217
- clearGauge method
 - BaldassareMIDlet, 252
 - FlickrMIDlet, 312
 - HTTPSInformationMIDlet, 256
- clearImage method, 313
- Client connections for Bluetooth, 278–279
- ClientSession class, 281
- Clipping, 124
- clipRect method, 124
- close method
 - Connection, 249
 - PIM, 221
 - Player, 332
- CLOSED constant, 330
- CMSMessageSignatureService class, 356–358
- Code Division Multiple Access (CDMA)
 - networks, 331
- Code signing, 44
- Collections, 32
- collidesWith method, 153
- Collisions of sprites, 153
- Color
 - making, 102–105
 - manipulating, 121–124
- COLOR_ constants, 103
- Color swatches, 93
- Command line, 16–17
- commandAction method, 54
- CommandListener interface, 24, 78, 83

- Commands, 23–24
 - form items, 95–97
 - overview, 76–79
 - placement, 79–80, 127–128
- CommConnection interface, 257–258
- commit method
 - ContactList, 219
 - for contacts, 221
 - PIMItem, 216
- Communication with smart cards, 355–356
- compare method, 239
- complete method, 343
- Conditionally mandatory APIs, 7
- CONFIRMATION constant, 73, 75
- connect method
 - ClientSession, 281
 - ServerRequestHandler, 282
- Connected Device Configuration (CDC)
 - devices, 9, 56, 161
- Connected, Limited Device Configuration (CLDC) devices, 4, 9, 28, 161
- Connection strings
 - Bluetooth client connections, 278
 - GCF, 247
 - multipart messages, 267
 - OBEX, 282
 - push registries, 48
- Connections and Connection class, 247
 - Bluetooth, 278–279
 - cleaning up, 249
 - HTTP, 248–249, 252–253
 - HTTPS, 254–257
 - image loading, 250–252
 - incoming, 49, 260–261
 - making, 247–249
 - network, 47–54
 - permissions, 261
 - threads, 250
 - tips, 253–254
 - types, 257–260
- Connector class, 205, 247–248
- Consistency, 379
- Contact class, 216
- CONTACT_LIST constant, 220
- ContactList class, 217–220
- Contacts and calendars, 215
 - categories, 219
 - example, 223–232
 - field labels, 219
 - importing and exporting, 221–222
 - lists, 219–220
 - methods for, 220
 - permissions, 222–223
 - PIMItem, 215–216
 - queries, 217–218
 - string array fields, 218–219
 - support for, 222
- contains method, 291
- Content
 - 3D, 180–183
 - SVG, 160–163
- Content area for custom items, 131
- Content Handler API (CHAPI), 9, 56–57
- Content handlers, 56–57
 - invoking, 57–59
 - static registration, 65–66
 - testing, 64–65
 - writing, 59–64
- Content IDs, 267
- Content types
 - multipart messages, 267
 - sound and video, 331
- ContentHandlerServer class, 63–64
- Continuous noninteractive gauges, 90
- CONTINUOUS_RUNNING constant, 90
- Controls
 - camera, 347–348
 - sound and video, 332–333
- Cookies, 253
- Coordinate systems
 - screen, 105–106
 - viewports, 175
- Core APIs, 27–28
- Country locale codes, 234
- countValues method, 217
- create method, 206–207
- createAnimatedTile method, 150
- createAnimator method, 161

- createContact method, 219
 - createDirectory method, 212
 - createElementNS method, 171
 - CreateEmptyImageDemo class, 171
 - createEvent method, 220
 - createFile method
 - FileConnection, 207
 - FileExerciserMIDlet, 212
 - createImage method
 - Image, 115, 119
 - ScalableImage, 160–161
 - createIndices method, 187
 - createInstance method, 168
 - createLandmarkStore method, 372
 - createMutable method, 120
 - createPlayer method
 - Manager, 335–336
 - Player, 330
 - createRGBImage method, 122
 - createSoundSource3D method, 346
 - createToDo method, 220
 - createUI method, 285
 - createVertexBuffer method, 188
 - createVertexColors method
 - CubeMeshGenerator, 187–188
 - SphereMeshGenerator, 191
 - createVertices method, 187
 - createWorld method, 191
 - cref program, 354–355
 - Criteria class, 370
 - Cryptographic Message Syntax, 356
 - Cryptography, 357
 - Bluetooth, 280
 - ciphers, 359
 - message digests, 357–358
 - signatures, 358
 - CubeMeshGenerator class, 186–188
 - Currency representation, 238
 - Current layout directive, 92
 - Custom items and CustomItem class, 131
 - events, 135–136
 - fonts, 137–141
 - internal traversal, 136–137
 - painting, 132
 - sizing, 131–132
 - wait indicator, 132–135
 - Custom screens, 101
 - clipping, 124
 - color, 102–105, 121–124
 - command placement, 127–128
 - creating images, 114–116
 - display information, 101–102
 - drawing images, 116–118
 - drawing on images, 119–120
 - drawing text, 109–111
 - event handling, 124–127
 - lines and shapes, 105–109
 - measuring text, 111–114
 - painting, 102
 - resources for, 118
- ## D
- Databases
 - landmarks, 372
 - record stores. *See* Record stores
 - DatagramConnection interface, 257–258
 - Date class, 32
 - DATE_ constants, 238
 - DateField class, 87, 89
 - Dates
 - displaying, 32
 - formatting, 237–239
 - DATETIME_ constants, 238
 - DECIMAL constant, 71
 - Decompiling, 17
 - DefaultHandler class, 297
 - defineCollisionRectangle method, 153
 - defineReferencePixel method, 152
 - delete method
 - ClientSession, 281
 - FileConnection, 207
 - List, 82
 - deleteAll method, 82
 - deleteCategory method
 - LandmarkStore, 372
 - PIMItem, 219
 - deleteRecord method, 198
 - deleteRecordStore method, 197

- Desktop applications, 376–377
 - destroyApp method, 21
 - Destroyed MIDlet state, 37–39
 - Detecting sprite collisions, 153
 - Developer keys, 308
 - deviceDiscovered method
 - BlueChewFinder, 289
 - DiscoveryListener, 277
 - DeviceListener interface, 277
 - Devices
 - discovery, 276–278
 - testing, 18–19
 - DiamondFrameCanvas class, 169–170
 - digest method, 358
 - Directories
 - private, 208
 - streams for, 206–208
 - directorySize method, 207
 - disconnect method, 281
 - Discovery, device, 276–278
 - DiscoveryAgent class, 276–277
 - DiscoveryListener interface, 277
 - dispatchMouseEvent method, 174
 - Display class, 22
 - Displayable class, 78
 - Displaying
 - 3D content, 180–183
 - screens, 70–71
 - SVG documents, 168–170
 - Documentation for REST, 307
 - Documents
 - animated, 163–166
 - displaying, 168–170
 - manipulating, 166–168
 - doFinal method, 359
 - Domains, protection, 41–423
 - Double buffering, 102
 - DOWN constant, 125
 - DOWN_PRESSED constant, 146
 - drawArc method, 107
 - Drawing
 - images, 116–118
 - on images, 119–120
 - lines and shapes, 105–109
 - text, 109–111
 - drawLine method, 107
 - drawRect method, 107
 - drawRGB method, 121
 - drawRoundRect method, 107
 - drawString method, 109
 - Dynamic push registration, 48
- ## E
- EclipseME tool, 13
 - editNickname method, 223–224, 228–229
 - Effects, audio, 347
 - ElevenMIDlet class, 148
 - EMAILADDR constant, 71
 - Emulators
 - overview, 18
 - SATSA testing with, 354–355
 - Sun Java Wireless Toolkit for CLDC, 11–12
 - en-GB resource file, 237
 - en-US resource file, 237
 - Encryption, 357
 - Bluetooth, 280
 - ciphers, 359
 - message digests, 357–358
 - signatures, 358
 - endElement method, 297–298
 - enumerateRecords method, 199
 - Enumeration interface, 32, 207
 - EqualizerControl class, 345
 - ERROR constant, 73
 - EVENT_LIST constant, 220
 - EventList class, 220
 - Events and event handling
 - contacts, 222
 - custom items, 135–136
 - custom screens, 124–127
 - item change, 95–97
 - lists, 83–84
 - SVG, 174–178
 - exchangeAPDU method, 355
 - EXCLUSIVE forms, 87
 - EXCLUSIVE lists, 81–83
 - exists method, 207
 - EXIT constant, 77
 - Exporting contacts, 221–222
 - Exposure modes, 348

ExposureControl class, 348
 Extensible Markup Language (XML), 295
 parsing, 296, 301–303
 with REST, 307
 ExternalResourceHandler class, 160–161

F

FACE_ constants, 110
 Feeds, RSS, 298–301
 Fields for contacts, 215, 218–219, 222
 fileconn.dir properties, 208–209, 331
 FileConnection class, 195–196, 205–206
 FileExerciserMIDlet class, 210–213
 Files, 205
 example, 210–213
 permissions, 209–210
 pictures and music, 208–209
 roots, 209
 streams for, 206–208
 fileSize method, 207
 FileSystemRegistry class, 209
 fillArc method, 107
 fillCells method, 150
 Filling rectangles, 105–107
 fillRect method, 104, 107
 fillRoundRect method, 107
 fillTriangle method, 107
 finally keyword, 31
 findByUsername method, 308
 Finding resources, 235–236
 FIRE constant, 125
 FIRE_PRESSED constant, 146
 FirenzeCanvas class, 111
 FlashControl class, 348
 Flickering, double buffering for, 102
 Flickr photo sharing service, 308–317
 FlickrMIDlet class, 308–314
 FlickrPhotoListHandler class, 309, 315–317
 FlickrUserHandler class, 309, 314–315
 Floating-point numbers for currency, 238
 flushGraphics method, 146
 FM radio, 349
 FocusControl class, 348
 focusOn method, 175
 Font class, 110–111

FontChoice class, 138–141
 Fonts
 custom items, 137–141
 lists, 86
 text, 109–111
 formatCurrency method, 238
 formatDate method, 238
 formatMessage method, 238
 formatNumber method, 238
 formatPercentage method, 238
 Formats for images, 344–345
 Formatter class, 237–238, 242, 244
 Formatting numbers and dates, 237–239
 Forms, 86–88
 gauges, 89–90
 items. *See* Custom items and CustomItem
 class; Items
 limitations, 92–95
 Frames and frame sequences for sprites,
 151–152
 frizz method, 122–123
 fromSerialFormat method, 221
 Fundamental classes, 27

G

GAME_ constants, 125, 146
 GameCanvas class, 143–148
 Games, 143
 actions, 125
 blocky example, 154–158
 canvas, 143–148
 layers, 148–151
 scene assembly, 153–154
 sprites, 151–153
 Gauge class, 87, 89–90
 Gauges, 89–90
 generate method, 186
 generateCSR method, 357
 Generic Connection Framework (GCF). *See*
 Connections and Connection class
 GET connection type, 252
 get method
 Cache, 200, 202
 ClientSession, 281
 ResourceManager, 234

- getAppProperty method, 41
- getArrayElementLabel method, 219
- getAttribute method, 316
- getAttributeLabel method, 219
- getBestImageHeight method, 74
- getBestImageWidth method, 74
- getCategories method
 - LandmarkStore, 372
 - PIMItem, 219
- getColor method, 103
- getColorImage function, 93, 95
- getCommPorts method, 258–260
- getConnectionURL method, 278
- getContactName method, 224, 231–232
- getControl method
 - for cameras, 348
 - Player, 332
- getControls method, 333
- getDate method, 89
- getDefaultFont method, 110
- getDefaultTimeout method, 73
- getDisplay method, 70
- getDocument method, 166
- getDocumentElement method, 166
- getElementById method, 166
- getFeatureID method, 363
- getFieldLabel method, 219
- getFinishedTimestamp method, 363
- getFont method
 - Font, 110
 - FontChoice, 139
- getFormatter method, 241
- getGameAction method, 125, 135
- getGameActionName method, 126
- getGraphics method, 119–120, 146
- getHeaderField method, 253
- getHeight method
 - Canvas, 101
 - Font, 111
- getHTTPSInformation method, 256
- getImage method, 82
- getInitialReference method, 356
- getInstance method
 - Cipher, 359
 - Graphics3D, 180
 - LandmarkStore, 372
 - LocationProvider, 370
 - MessageDigest, 357
 - PIM, 220
 - Signature, 358
- getInteractionModes method, 135–136
- getKeyName method, 125
- getKeyStates method, 146
- getLastKnownLocation method, 371
- getLayerAt method, 153
- getLocalDevice method, 276
- getManager method, 235, 237
- getMethod method, 322
- getMinContentHeight method
 - AnimationGauge, 134
 - CustomItem, 131
 - FontChoice, 140
- getMinContentWidth method
 - AnimationGauge, 134
 - CustomItem, 131
 - FontChoice, 140
- getName method, 303
- getNSID method, 315
- getOrientation method, 373
- getPhotoURLs method, 315
- getPrefContentHeight method
 - AnimationGauge, 134
 - CustomItem, 132
 - FontChoice, 140
- getPrefContentWidth method
 - AnimationGauge, 134
 - CustomItem, 132
 - FontChoice, 140
- getPresetNames method, 342
- getProperty method, 29
- getPublicPhotos method, 309
- getQualifiedCoordinates method, 370
- getReceiveMTU method, 279
- getRecord method, 198
- getRecordSize method, 198
- getRepeat method, 220
- getRequest method, 64
- getResources method, 240–241
- getRGB method, 121–122
- getRoot method, 211

- getSelectedFlags method, 83
 - getSelectedIndex method, 83
 - getServer method, 64
 - getSize method, 153
 - getSizeAvailable method, 198
 - getSnapshot method, 338
 - getSpeech method, 304
 - getState method, 363
 - getString method
 - List, 82
 - ResourceManager, 234
 - TextField, 89
 - getSupportedContentTypes method, 331
 - getSupportedFormats method, 345
 - getSupportedMediaProcessorInputTypes method, 342
 - getSupportedProtocols method, 331
 - getSupportedRepeatRuleFields method, 220
 - getTargetComponent method, 161
 - getText method, 303
 - getTightRGB method, 121, 123
 - getTimestamp method
 - Location, 370
 - LocationProvider, 371
 - getTitleTileImage method, 119–120
 - getTrait method, 167
 - getTransactionID method, 363
 - getTranslateX method, 105
 - getTranslateY method, 105
 - getTransmitMTU method, 279
 - getURL method, 289
 - getWidth method, 101
 - getWrapHeight method, 111, 113
 - getX method, 152
 - getY method, 152
 - Global Positioning System (GPS), 369
 - current location, 370–371
 - landmarks, 372
 - orientation, 373
 - proximity, 371
 - simulating device location, 373–374
 - updates, 371
 - Global System for Mobile Communications (GSM), 331, 354
 - GlobalManager class, 342
 - Google Maps, 376
 - GoSIP example, 323
 - Graphics
 - 3D. *See* 3D graphics
 - custom items. *See* Custom items and CustomItem class
 - custom screens. *See* Custom screens
 - games. *See* Games
 - SVG. *See* Scalable Vector Graphics (SVG)
 - Graphics class, 8, 107
 - Graphics3D class, 180
 - Grayscale display, 102
 - Handlers
 - content. *See* Content handlers
 - event. *See* Events and event handling
 - parser, 296–298
- ## H
- HanzUndFranzMIDlet class, 344
 - HashTable class, 32
 - hasMore method
 - HermesMessageReader, 273
 - MessageConnection, 271
 - hasNextElement method, 199
 - hasPointerEvents method, 127
 - hasPointerMotionEvents method, 127
 - hasPreviousElement method, 199
 - hasRepeatEvents method, 125
 - HCENTER constant, 109
 - HeaderSet class, 281
 - height method, 111
 - HELP constant, 77
 - HermesForm class, 270
 - HermesMessageForm class, 270
 - HermesMessageReader class, 270–272
 - HermesMIDlet class, 269–270
 - hideNotify method
 - AnimationGauge, 133–134
 - BangCanvas, 147
 - BubblesMIDlet, 174
 - Canvas, 127, 163
 - LayersCanvas, 157
 - MeshCanvas, 190
 - SimpleAnimatorMIDlet, 165

- hideNotify method, *continued*
 - SimpleM3GCanvas, 182
 - SVGEventMIDlet, 177
 - TypicalCanvas, 144
 - TypicalGameCanvas, 145
 - Hints
 - alerts, 73
 - OBEX, 280
 - Hot swappable devices, 354
 - HTTP
 - advanced techniques, 252–253
 - connections, 248–249
 - image loading via, 250–252
 - threads, 250
 - HttpConnection class, 249, 253
 - HTTPS, 254–257
 - HttpsConnection class, 254
 - HTTPSInformationMIDlet class, 254–257
- I**
- Identified third-party domains, 42
 - IDs
 - content, 267
 - record, 198–199
 - IllegalArgumentException class, 72, 74
 - ImageEffectControl class, 342
 - imageencoding capability in AMMS, 341
 - ImageFormatControl class, 344–345
 - ImageItem class, 87–88
 - imagepostprocessing capability in AMMS, 341
 - Images, 74
 - alerts, 73
 - creating, 114–116
 - drawing, 116–118
 - drawing on, 119–120
 - formats, 344–345
 - in lists, 82–83
 - loading, 250–252
 - processing, 342–344
 - ImageTransformControl class, 343
 - Immediate mode in M3G, 184
 - Immutable images, 115
 - IMPLICIT lists, 81–83
 - import method, 221
 - importAppointment method, 224, 229–230
 - importContact method, 220
 - importEvent method, 220
 - Importing contacts, 221–222
 - importToDo method, 220
 - Incoming connections, 49, 260–261
 - Incremental noninteractive gauges, 90
 - incrementTime method, 175
 - INDEFINITE constant, 90
 - IndexBuffer class, 186
 - Indices
 - layers, 153
 - list items, 82–83
 - PIMItem, 216–217
 - records, 198
 - INFO constant, 73
 - information method, 224, 227–228
 - Inheritance, resource, 237
 - INITIAL_CAPS_SENTENCE modifier, 72
 - INITIAL_CAPS_WORD modifier, 72
 - initRequest method, 322
 - initResponse method, 322
 - Input
 - desktop applications, 376–377
 - reading, 31–32
 - streams for, 30–32
 - Input modes, 72–73
 - InputConnection class, 249
 - InputStream class, 30–32, 206, 221
 - InputSubset class, 72
 - inquiryCompleted method
 - BlueChewFinder, 289
 - DiscoveryListener, 277
 - insert method
 - LayerManager, 153
 - List, 82
 - insertBefore method, 171
 - Interactive Audio Special Interest Group (IASIG) guidelines, 345
 - Interactive custom item example, 137–141
 - Interactive gauges, 89–90
 - Interactive MIDI player, 336
 - Internal traversal of custom items, 136–137

Internationalization. *See* Mobile internationalization

Internet Mail Consortium, 221

Internet strengths, 376

INVITE method type, 320

InvocationRunnable class, 62–63

invoke method, 57, 59

invokeAndWait method, 168, 171

invokeLater method, 168, 171

Invoking content handlers, 57–59

IOConnection class, 249

IOException class, 74

isColor method, 102

isDirectory method, 207

isDoubleBuffered method, 102

isHidden method, 207

isSupportedArrayElement method, 222

isSupportedAttribute method, 222

isSupportedField method, 222

isValid method, 370–371

Item class, 87, 92

ItemCommandListener class, 95

ItemMIDlet class, 96–97

Items, 87–89

- change events and commands, 95–97
- custom. *See* Custom items and CustomItem class
- layout, 90–92
- lists, 217–220
- working with, 88–89

items method

- ContactList, 217–218
- EventList, 220
- ToDoList, 220

itemsByCategory method, 219

itemStateChanged method, 95, 97

ItemStateListener interface, 95–97

Iterating through records, 199

J

J2ME Polish compiler, 17

J2ME Wireless Toolkit, 11

jar tool, 16

Java API for XML Parsing (JAXP), 9

Java Archive (JAR) files, 14

java.awt.im.InputSubset class, 72

Java Card RMI, 355–356

Java Community Process (JCP), 4

java.io package, 27, 30, 205

java.lang package, 27

- Long class, 29
- Runtime class, 29
- String class, 28
- System class, 29
- UnicodeBlock class, 72

Java ME strengths, 375

java.security package

- MessageDigest class, 357
- Signature class, 358

Java Specification Requests (JSRs), 4–5

Java Technology for Wireless Industry (JTWI), 5–6

java.util package, 27

- Date class, 32
- Random class, 32

java.util.concurrent package, 29

Java Virtual Machine (JVM), 4–5

javac compiler, 16

JavaCardRMIClass class, 355–356

JavaFX product line, 10

javax.bluetooth package, 275

javax.bluetooth.UUID class, 277

javax.crypto.Cipher class, 359

javax.microedition.amms package, 342

javax.microedition.amms.control.audio3d package, 346

javax.microedition.amms.control.audioeffect package, 347

javax.microedition.amms.control.camera package, 348

javax.microedition.amms.control.imageeffect package, 343

javax.microedition.amms.control.tuner package, 348

javax.microedition.apdu.APDUConnection class, 355

javax.microedition.content.Registry class, 57

javax.microedition.global package, 233
 javax.microedition.io package, 247
 javax.microedition.io.Connector.bluetooth package, 282
 javax.microedition.io.Connector.obex package, 282
 javax.microedition.io.PushRegistry class, 48–49
 javax.microedition.jermi.JavaCardRMI-Connection class, 355–356
 javax.microedition.lcdui package, 22
 CustomItem class, 131
 Display class, 70
 Displayable class, 69
 Font class, 110
 javax.microedition.lcdui.game package, 115, 143
 javax.microedition.location package, 369, 373
 javax.microedition.m2g package, 160
 javax.microedition.media.control package, 332
 javax.microedition.media.Manager class, 329
 javax.microedition.media package, 329
 javax.microedition.midlet.MIDlet class, 21
 javax.microedition.payment package, 361
 javax.microedition.pim package, 215
 javax.microedition.pki.UserCredential-Manager class, 356–357
 javax.microedition.rms package, 196
 javax.microedition.securityservice.CMS-MessageSignatureService class, 356
 javax.microedition.sip package, 320
 javax.obex package, 275
 javax.xml.parsers package, 296
 jaxp.xml.parsers.SAXParser class, 296
 JEnable compiler, 17
 JPEG format, 342
 JSR 172, XML parsing without, 301–303
 Guinness tool, 180

K

K Virtual Machine (KVM), 28
 KEY_ constants, 124, 135
 Key codes, 124–125

Key states, 146
 KeyCanvas class, 125–126
 keyPressed method
 BubblesMIDlet, 174
 Canvas, 124, 127
 CustomItem, 135
 FontChoice, 140
 GameCanvas, 146
 KeyCanvas, 126
 SimpleAnimatorMIDlet, 165
 SVGEventMIDlet, 177
 TypicalCanvas, 144
 keyReleased method
 BubblesMIDlet, 174
 Canvas, 124
 CustomItem, 135
 GameCanvas, 146
 KeyCanvas, 126
 SimpleAnimatorMIDlet, 165
 SVGEventMIDlet, 177
 keyRepeated method, 125–126, 146
 KickButtMIDlet class, 22–24, 38–39
 KToolbar tool, 11, 22
 kXML 2 parser, 301–302
 KXmlParser class, 302–303

L

L2CAP protocol, 278–279
 L2CAPConnection class, 248, 279
 L2CAPConnectionNotifier class, 279
 Labels
 command, 77
 contact fields, 219
 Landmarks in Global Positioning System, 372
 LandmarkStore class, 372
 Language locale codes, 234
 lastModified method, 207
 Latched key states, 146
 Layer class, 148
 Layer managers, 149
 LayerManager class, 151, 153–154
 Layers
 tiled, 148–151
 view windows, 153

- LayersCanvas class, 154–158
 - LAYOUT_ constants, 92
 - Layout directives, 88, 90–92
 - LCDUI screens, 69–70, 377–378
 - LEFT constant
 - games, 125
 - text, 109
 - LEFT_PRESSED constant, 146
 - Life cycle of MIDlets, 37–40
 - Lines, drawing, 105–109
 - list method, 207
 - listConnections method, 49, 53
 - Listeners
 - for media, 332
 - for parsers, 296
 - listPIMLists method, 221
 - listRecordStores method, 197
 - listRoots method, 209
 - Lists and List class, 81–82
 - advanced control, 86
 - creating, 82–83
 - events, 83–84
 - examples, 84–86
 - PIMItem, 217–221
 - selections, 83
 - load method, 180
 - loadBytes method, 249, 252
 - Loader class, 180
 - loadImage method, 123
 - loadImages method, 116–118
 - LocalDevice class, 276–277
 - Locales, 233–234
 - Location API, 8–9, 369
 - current location, 370–371
 - landmarks, 372
 - orientation, 373
 - proximity, 371
 - scripts, 373
 - simulating device location, 373–374
 - updates, 371
 - Location in multipart messages, 267
 - LocationControl class, 346
 - LocationException class, 370, 373
 - LocationListener interface, 371
 - LocationProvider class, 370–371
 - locationUpdated method, 371
 - Log class, 293
 - Long class, 29
 - Long labels for command, 77
 - lookupPicture method, 310, 314
 - lookupPictures method, 310, 313–314
 - lookupUser method, 310, 313
- M**
- M3G Exporter for 3ds Max 5.1 and 6.0 tool, 180
 - M3G files, 179–180
 - M3GToolkit tool, 180
 - makeBubble method, 173
 - makePart method, 267–268
 - Manager class, 329–331
 - Mandatory APIs, 7
 - Manufacturer domains, 42
 - Mascot Capsule M3GConverter tool, 179
 - maxCategories method, 219
 - Measuring text, 111–114
 - MediaException class, 329, 336
 - MediaProcessor class, 342–343
 - MediaProcessorListener interface, 343
 - Mesh class, 184
 - MeshCanvas class, 189–191
 - Meshes, 184–191
 - MeshMIDlet class, 189
 - Message digests, 357–358
 - MessageConnection class, 248, 263–264, 268, 271
 - MessageDigest class, 357–358
 - MessageListener class, 268–269
 - MessagePart class, 268
 - messageReceived method, 287
 - Messages, 263
 - application, 269–273
 - purpose, 263–264
 - receiving, 268–269
 - sending, 264–268
 - microedition-locale property, 234
 - MIDI. *See* Musical Instrument Digital Interface (MIDI) standard
 - MIDIControl class, 336

- MIDlets, 13–14, 21–22
 - application properties, 40–41
 - browser and calls, 40
 - building, 15–16
 - colors, 102–105
 - contents, 14–15
 - life cycle, 37–40
 - permissions, 42–44
 - protection domains, 41–42
 - signing, 44
 - starting automatically. *See* Automatic MIDlet starting; Content handlers
 - MIDletStateChangeException class, 39
 - MIDP_LOWERCASE_LATIN modifier, 72
 - MIDP_UPPERCASE_LATIN modifier, 72
 - Minimum size of custom items, 131
 - Mirroring sprites, 152
 - mkdir method, 206–207
 - MM MIDlet application, 339–340
 - Mobile 3D Graphics (M3G) API, 179–180
 - Mobile client for Flickr, 308–317
 - Mobile Information Device Profile (MIDP)
 - overview, 3
 - future, 9–10
 - Java technology, 4–5
 - avaFX, 10
 - MSA APIs, 7–9
 - umbrella specifications, 5–7
 - wireless devices, 3–4
 - Mobile internationalization, 9, 233
 - example, 239–244
 - locales, 233–234
 - number and date formats, 237–239
 - resources, 234–237
 - sorting strings, 239
 - Mobile Media API (MMAPI), 8, 327–329
 - Mobile payments, 361
 - process, 362–363
 - providers, 364
 - provisioning information, 365–366
 - security, 366
 - Mobile Service Architecture (MSA)
 - specification, 6–9, 11
 - Modes
 - exposure, 348
 - input, 72–73
 - M3G, 179, 184
 - Modifiers in TextField, 72
 - Money
 - payments. *See* Mobile payments
 - representation, 238
 - Multimedia, 8
 - AAMS. *See* Advanced Multimedia Supplements (AMMS) specification
 - messaging. *See* Messages
 - sound and video. *See* Sound and video
 - Multimedia Messaging Service (MMS), 7, 12, 263–264, 266
 - Multipart messages, 266–268
 - MultipartMessage class, 266–267
 - MultiParts class, 266
 - Multiple devices, developing for, 377
 - MULTIPLE forms, 87
 - MULTIPLE lists, 81–83
 - music capability in AMMS, 341
 - Music files, 208–209
 - Musical Instrument Digital Interface (MIDI)
 - standard, 328
 - content files, 330–331
 - interactive player, 336
 - tones, 329
 - volume control, 332–333
 - Musical tetrahedron, 346–347
 - Mutable images, 115
- ## N
- NAME_ constants, 218
 - Names
 - contacts, 218
 - files and directories, 207
 - PIMItem, 216–217
 - resource files, 235
 - Native methods, 28
 - NetBeans Mobility Pack, 13–14
 - Networking
 - advanced, 7
 - Bluetooth. *See* Bluetooth API

- connections. *See* Connections and Connection class
 - messages. *See* Messages
 - OBEX, 275–276, 280–282
 - SIP. *See* Session Initiation Protocol (SIP) API
 - web services, 295–296, 303–317
 - XML, 295–296, 301–303, 307
 - newDatagram method, 258
 - newMessage method, 264
 - newSAXParser method, 296
 - next method
 - HermesMessageReader, 273
 - kXMLParser, 302
 - MessageConnection, 271
 - nextFrame method, 151
 - nextRecord method, 199
 - nextRecordId method, 199
 - Nicknames, 216–217
 - Nodes in 3D graphics, 184
 - NON_PREDICTIVE modifier, 72
 - Noninteractive gauges, 89–90
 - Note numbers, 329
 - Notifications, alerts for, 73
 - Notifiers in SIP, 321
 - notify method, 269
 - notifyDestroyed method, 39
 - notifyIncomingMessage method, 268–269, 271–272
 - notifyPaused method, 39
 - notifyResponse method, 322
 - numAlphaLevels method, 102, 121
 - Number formatting, 237–239
 - numColors method, 102
 - NUMERIC constant, 71
- O**
- OBEX API, 275–276, 280–282
 - ObexImageReceiver class, 281
 - ObexImageSender class, 280
 - Obfuscators, 17–18
 - Object finalizers, 28
 - Object3D class, 180
 - OK constant, 77
 - onConnect method, 282
 - onGet method, 282
 - onPut method, 282
 - open method
 - Connector, 205, 247–248, 260, 279, 282
 - Invocation, 64
 - openComm method, 259
 - openDataInputStream method, 206
 - openDataOutputStream method, 206
 - openInputStream method, 206, 249
 - openOutputStream method, 206
 - openPIMList method, 221
 - openRecordStore method, 196–197
 - Operator domains, 42
 - Optional APIs, 5
 - OPTIONS method type, 320
 - org.kxml2.io.KXmlParser class, 302–303
 - org.w3c.dom.event package, 166
 - org.w3c.dom.svg package, 166–167
 - org.xml.sax.helpers package, 296
 - Orientation class, 373
 - Orientation in Global Positioning System, 373
 - Origins in coordinate systems, 105
 - Output streams, 30–32
 - OutputStream class, 206
- P**
- Packaging with jar tool, 16
 - Packed integers for color, 102–103
 - packRecord method, 201–202
 - paint method, 102
 - Painting
 - custom items, 132
 - custom screens, 102
 - parse method
 - BillMIDlet, 306
 - TopTenMIDlet, 301
 - parseRecord method, 201
 - parseToHandler method, 314
 - Parsing
 - handlers, 296–298
 - RSS, 298–301
 - XML, 296, 301–303
 - PASSWORD modifier, 72

- Pathnames for files, 208
- pause method, 161
- pauseApp method, 21–24
- Paused MIDlet state, 37–39
- Payment API, 361
 - payment providers, 364
 - security, 366
- Payment provisioning information, 364
- Payment update files, 364
- Payments, mobile. *See* Mobile payments
- PDA Optional Packages, 205
- Permissions
 - audio recording, 337
 - Bluetooth and OBEX, 282
 - connections, 261
 - contacts, 222–223
 - files, 209–210
 - MIDlets, 42–44
 - RMS, 195
 - SIP, 320
- Personal Information Management (PIM)
 - API, 9, 195, 215, 222
- PHONENUMBER constant, 71
- Picture files, 208–209
- PIMItem class, 215–221
- PIMList class, 217–221
- platformRequest method, 40
- play method, 161, 163
- PlayerListener class, 332
- Players and Player class, 327, 329–331
 - audio recording, 337
 - cameras, 348
 - controls, 332–333
 - sampled audio content, 333
 - threading and listening, 332
 - video, 333–335
- playerUpdate method, 332
- playTone method, 329
- POINTER_ constants, 135–136
- Pointer events, 127
- pointerDragged method, 127, 135
- pointerPressed method, 127
 - BubblesMIDlet, 174
 - SimpleAnimatorMIDlet, 165
 - SVGEventMIDlet, 177
- pointerReleased method, 127
 - BubblesMIDlet, 174
 - SimpleAnimatorMIDlet, 165
 - SVGEventMIDlet, 177
- POPUP forms, 87, 89
- Ports for messages, 265
- Positioning sprites, 152
- POST connection type, 252
- Preferred size for custom items, 131
- prefetch method, 330, 336
- PREFETCHED constant, 330
- Premium Priced SMS (PPSMS) transactions, 364
- Preprocessors, 17
- Preset images, 342–343
- Preverified class files, 16
- prevFrame method, 151
- previousRecord method, 199
- previousRecordId method, 199
- Primitive types, 28–29
- Priorities for command, 77–78
- process method, 362
- processCharacters method
 - BillHandler, 306
 - DefaultHandler, 298
 - TopTenHandler, 301
- processed method, 363
- processKeys method
 - BangCanvas, 147–148
 - LayerManager, 15
 - LayersCanvas, 157
 - SimpleM3GCanvas, 183
 - TypicalGameCanvas, 145
- processStart method
 - DefaultHandler, 298
 - FlickrPhotoListHandler, 315
 - FlickrUserHandler, 315
- ProGuard obfuscator, 18
- Properties for application, 40–41
- Protection domains, 41–43
- Providers for mobile payments, 364
- providerStateChanged method, 371
- Provisioning information for mobile payments, 364–366
- proximityEvent method, 371

ProximityListener interface, 371
 ProximityListeners interface, 373
 Pseudorandom number generators, 32
 Public Key Infrastructure (PKI), 354
 Push parsers, 296
 Push registries, 7, 47–54, 282
 PushRegistry class, 48–49
 PushyMIDlet class, 49–54
 put method, 281

Q

QualifiedCoordinates class, 372
 Queries
 PIM lists, 217–218
 record stores, 199

R

Radio, 348–349
 Random class, 32
 Random numbers, 32
 Raster format, 159
 RateControl class, 333
 Raw images, 342
 RDSControl class, 348–349
 read method
 Cache, 200–201
 InputStream, 30
 readAll method
 BaldassareMIDlet, 250, 252
 FlickrMIDlet, 314
 InputStream, 32
 readFile method, 212
 Reading input data, 31–32
 Real-Time Streaming Protocol (RTSP), 331
 realize method, 330
 REALIZED constant
 Player, 330
 video, 334
 receive method
 Connector, 279
 Datagram, 258
 MessageConnection, 268
 Receiving messages, 268–269
 reconcile method, 287–288, 290–291

Record Management System (RMS) API, 195–196
 Record stores, 195–196
 databases, 196
 example, 200–204
 iterating, 199
 manipulating, 198
 queries, 199
 working with, 196–198
 RecordComparator class, 199
 RecordEnumeration class, 199
 RecordFilter class, 199
 Recording audio, 337
 RecordStore class, 196–197
 RecordStoreException class, 196–197
 RecordStoreListener class, 198
 Rectangles, filling, 105–107
 Reference pixels in sprites, 152
 Reflection, 28
 Register command, 53, 65
 register method, 65
 REGISTER method type, 320, 322
 registerAlarm method, 40, 54
 registerConnection method, 48
 RegisterContentRunnable class, 61–62
 RegisterRunnable class, 51, 54
 Registration
 content handlers, 65–66
 push registries, 48–49
 Registry class, 57
 releaseTarget method, 169, 180
 Remote Method Invocation (RMI), 303, 355–356
 Remote objects with smart cards, 355
 RemoteException class, 304
 remove method
 Cache, 200, 202
 LayerManager, 153
 removeContact method, 219
 removeCredential method, 357
 removeDirectory method, 212
 removeEvent method, 220
 removeFile method, 212
 removeFromCategory method, 219
 removeFromToDo method, 220

rename method, 207
 render method, 169

- BangCanvas, 148
- LayersCanvas, 157–158
- MeshCanvas, 190
- SimpleM3GCanvas, 183
- TypicalGameCanvas, 145

 repaint method

- Canvas, 102
- CustomItem, 132

 Repeat events, 125
 RepeatRule class, 220
 Representational State Transfer (REST)

- approach, 295–296
- Flickr photo sharing service, 308–317
- principles, 307–308

 requestResource method, 161
 Requests in SIP, 321–322
 ResourceManager class, 234–237
 Resources

- for custom screens, 118
- inheritance, 237
- internationalization. *See* Mobile internationalization

 Responses

- to network connections, 47–54
- SIP, 322

 resumeRequest method, 39
 Retained mode in M3G, 179
 retrieveDevices method, 278
 ReverbControl class, 347
 RFCOMM protocol, 278, 281
 RGBCanvas class, 122–123
 Rich Site Summary (RSS) parsing, 298–301
 RIGHT constant

- games, 125
- text, 109

 RIGHT_PRESSED constant, 146
 rootChanged method, 209
 Roots, file, 209
 Rotating

- sprites, 152
- trademark symbol, 167–168

 runImagePostProcessingJPEG method, 344

runImagePostProcessingRaw method, 344
 Runnable class, 168
 Runtime class, 29
 runURL method, 286–287

S

Sampled audio content, 333
 SATSA-APDU API, 355
 SATSA-CRYPTO API, 357–358
 SATSA-JCRMI API, 355–356
 SATSA-PKI API, 356–358
 SATSADemos application, 355
 SAXParser class, 296
 SAXParserFactory class, 296
 Scalable Vector Graphics (SVG), 159–160, 378

- adding elements, 171–174
- animated documents, 163–166
- content, 160–163
- displaying documents, 168–170
- event handling, 174–178
- manipulating documents, 166–168

 ScalableGraphics class, 168–169
 ScalableImage class, 160
 Scene graph API, 179
 Scenes

- games, 153–154
- with layers, 148–151

 Screen classes, 22–23
 SCREEN constant, 77
 Screens

- custom. *See* Custom screens
- displaying, 70–71
- LCDUI, 69–70, 377–378
- stretchy, 377–378

 searchServices method, 277–278
 Secure Sockets Layer (SSL), 254
 SecureConnection interface, 257
 Security and transactions, 8, 351, 361, 363

- application architecture. *See* Applications and application architecture
- audio recording, 337
- Bluetooth, 280
- cryptography, 357–359

- GPS. *See* Global Positioning System (GPS)
- mobile payments, 361–366
- smart cards, 354–357
- Security and Trust Services APIs (SATSA), 353–354
 - application testing with emulator, 354–355
 - certificates, 357
 - cryptography, 357–359
 - smart cards, 354–357
- SecurityException class, 43, 249
- Selections in lists, 83
- selectService method, 278
- send method
 - Datagram, 258
 - L2CAPConnection, 279
 - SIPClientConnection, 321
- sendBinary method, 265–266
- Sending
 - binary messages, 265–266
 - messages, 264–265
 - multipart messages, 266–268
 - RIP requests, 321–322
 - SIP responses, 322
- SendMIDlet class, 53
- sendMultipart method, 266
- sendText method, 264, 270
- SENSITIVE modifier, 72
- Sensitive operations, 41
- SeraphimMIDlet class, 223–232
- SerialBoxMIDlet class, 258–260
- Server setup for Bluetooth, 279
- ServerRequestHandler class, 282
- ServerSocketConnection class, 260
- Service discovery for Bluetooth devices, 276, 278
- serviceAdded method, 287
- ServiceRecord class, 278
- serviceRemoved method, 287
- servicesDiscovered method
 - BlueChewFinder, 289–290
 - DiscoveryListener, 277
- serviceSearchCompleted method
 - BlueChewFinder, 290
 - DiscoveryListener, 277
- Session Initiation Protocol (SIP) API, 7, 319–320
 - development tools, 321
 - examples, 323
 - notifiers, 321
 - overview, 320
 - requests, 321–322
 - responses, 322
- set method, 200, 202
- setAnimatedTile method, 151
- setCell method, 150
- setClip method, 124
- setColor method, 103
- setCommandListener method, 24
- setCurrent method, 70
- setDate method, 89
- setDisplayFullScreen method, 334
- setFileConnection method, 207
- setFitPolicy method, 86
- setFont method
 - Font, 110
 - List, 86
- setFrame method, 152
- setFrameSequence method, 151
- setFullScreenMode method, 71, 101
- setInitialInputMode method, 73
- setInput method, 342–343
- setItemCommandListener method, 95
- setItemStateListener method, 95
- setLocationListener method, 371
- setMode method, 197
- setOutput method, 342
- setPath method, 281
- setPayloadText method, 264
- setPosition method, 152
- setpreset method, 342
- setReadable method, 207
- setRecord method, 198
- setRefPixelPosition method, 152
- setRepeat method, 220
- setRequestMethod method, 252
- setRequestProperty method, 253
- setSelectedFlags method, 83
- setSelectedIndex method, 83

- setStrokeStyle method, 107
- setTimeout method, 73
- setTrait method, 167, 171
- setTransform method, 152
- setup method, 154–156
- setupConnections method, 285
- setViewWindow method, 153
- setWritable method, 207
- SHA-1, 358
- ShapeCanvas class, 107–108
- Shapes, drawing, 105–109
- Short labels for command, 77
- Short Message Service (SMS), 7, 12, 263–265, 267
- showCalendar method, 223, 226
- showContacts method, 223, 226–227
- showForm method, 232
- showNotify method, 127
- showSVGImage method
 - BubblesMIDlet, 172–173
 - SimpleAnimatorMIDlet, 165
 - SimplePlayerMIDlet, 162
 - SVGEventMIDlet, 176–177
 - TMTweakerMIDlet, 167–168
- sign method, 356
- Signature class, 358
- Signatures, 356–358
- Signed MIDlet suites, 41–42
- Signing MIDlets, 44
- Simple API for XML (SAX) standard, 296
- SimpleAnimatorMIDlet, 164–165
- SimpleM3GCanvas class, 181–183
- SimpleM3GPlayer class, 181–182
- SimplePlayerMIDlet class, 161–163
- Simulating device location, 373–374
- SIP. *See* Session Initiation Protocol (SIP) API
- SipClientConnectionListener class, 321–322
- SipConnectionNotifier class, 321–322
- SIPDemo example, 323
- SIPS method type, 320
- SipServerConnection class, 322
- SipServerConnectionListener interface, 322
- Size
 - canvas, 101–102
 - custom items, 131–132
 - custom screens, 118
 - fonts, 110
 - MMS messages, 266
- SIZE_ constants, 110
- sizeChanged method
 - BubblesMIDlet, 174
 - Canvas, 102
 - CustomItem, 132
 - SimpleAnimatorMIDlet, 165
 - SVGEventMIDlet, 177
- Smart cards, 353–354
 - communication with, 355–356
 - for signatures, 356–357
 - testing interaction with, 354–355
- SnakeCharmerMIDlet class, 57–59, 64–65
- SnapshotControl class, 348
- Snapshots, 338
- SocketConnection interface, 257
- Soft keys, 127
- SONERA provider, 364
- Sorting strings, 239
- Sosnoski, Dennis, 17
- Sound and video, 327
 - background information, 327–329
 - content selection, 338–339
 - controls, 332–333
 - example, 339–340
 - interactive MIDI player, 336
 - players, 329–331
 - sampled audio content, 333
 - sound recording, 337
 - sound special effects, 347
 - supported content types, 331
 - threading and listening, 332
 - tone sequence player, 335–336
 - tones, 329
 - video capture, 338
 - video content, 333–335
- SoundSource3D class, 345–346
- Source code, online, 25
- SP-MIDI standard, 328

- Spacer class, 87, 92
 - Special audio effects, 347
 - SphereMeshGenerator class, 191
 - Sprite class, 115, 148, 151–153
 - Sprites, 148, 151–153
 - Stack class, 32
 - Stacks, 4, 6
 - StandMIDlet class, 373
 - start method, 29
 - startApp method, 21, 37
 - STARTED constant, 330
 - startElement method, 297–298
 - startInquiry method
 - DiscoveryListener, 277–278
 - LocalDevice, 277
 - States
 - key, 146
 - MIDlets, 37–40
 - Static registration
 - content handlers, 65–66
 - push registries, 48–49
 - STOP constant, 77
 - stop method
 - Storage
 - contacts. *See* Contacts and calendars
 - files. *See* Files
 - record stores. *See* Record stores
 - Store-and-forward networks, 264
 - Stream classes, 27
 - StreamConnection class, 206, 279
 - StreamConnectionNotifier class, 279
 - Streams, 27
 - for files and directories, 206–208
 - input and output, 30–32
 - Stretchy screens, 377–378
 - stringArraySize method, 218
 - StringBuffer class, 29
 - StringComparator class, 239
 - StringItem class, 87–88, 96
 - Strings and String class, 28–29
 - for contacts, 218–219
 - sorting, 239
 - stringWidth method, 111
 - Stroke style, 107
 - STYLE_ constants, 110
 - Subscriber identity module (SIM) card, 354
 - Subsets in MSA, 6
 - substringWidth method, 111
 - Sun Java Wireless Toolkit, 11–13, 18
 - Supported sound and video content types, 331
 - supportedSerialFormats method, 222
 - SVG. *See* Scalable Vector Graphics (SVG)
 - SVG Tiny, 160
 - SVGAnimator class, 160–161, 163
 - SVGAnimatorMIDlet class, 164
 - SVGElement interface, 166–167
 - SVGEventListener interface, 163, 174
 - SVGEventMIDlet class, 175–176
 - SVGImage class, 160–161, 169, 174
 - SVGMatrix class, 167
 - System class, 29
 - System methods, 28–29
- T**
- Testing
 - content handlers, 64–65
 - devices, 18–19
 - smart card interaction, 354–355
 - Tetrahedron, musical, 346–347
 - Text
 - alerts, 73
 - drawing, 109–111
 - measuring, 111–114
 - messaging. *See* Messages
 - TextBox, 71–72
 - TEXT_WRAP_ constants, 86
 - TextBoxes and TextBox class, 71–72
 - displaying, 22–23
 - example, 74–75
 - TextField class, 71, 87, 89
 - TextMessage class, 264
 - Third-party domains, 42
 - Threds, 29–30
 - connections, 250
 - game canvas, 144
 - media, 332
 - 3D audio, 345–347

- 3D graphics, 179
 - content display, 180–183
 - M3G files, 179–180
 - meshes, 184–191
 - .3g2 format, 331
 - tick method
 - MeshCanvas, 190
 - SimpleM3GCanvas, 181, 183
 - Tickers, 76–77
 - Tiled layers, 148–151
 - TiledLayer class, 148–151, 154
 - TIME_ constants, 238
 - Timeouts for alerts, 73
 - timeStep method, 132, 134
 - TimeZone class, 32
 - Title bars for images, 120
 - Titles
 - alerts, 73
 - lists, 81
 - TitleTileCanvas class, 119–120
 - TMTweakerMIDlet class, 167–168
 - To-do lists, 215
 - methods for, 220
 - PIMItem, 215–216
 - TODO_LIST constant, 220
 - ToDoList class, 220
 - Together3DCanvas class, 346–347
 - Tone sequence player, 335–336
 - Tone sequences, 329
 - ToneControl class, 335
 - Tones, 329
 - TOP constant, 109
 - TopTenHandler class, 301
 - TopTenMIDlet, 298–301
 - toSerialFormat method, 222
 - toString method, 29
 - totalSize method, 208
 - Trademark symbol, 166–168
 - TRANS_ constants, 115, 152
 - TRANSACTION_ constants, 363
 - Transaction identifiers, 362
 - TransactionListener interface, 361–362
 - TransactionModule class, 361–362
 - TransactionRecord interface, 361, 363
 - Transactions. *See* Security and transactions
 - translate method, 105
 - Transparency of colors, 102
 - Transport Layer Security (TLS), 254
 - Traversal of custom items, 136–137
 - TRAVERSE_ constant, 136
 - traverse method
 - CustomItem, 136–137
 - FontChoice, 140–141
 - traverseOut method
 - CustomItem, 137
 - FontChoice, 141
 - TriangleStripArray class, 186
 - truncate method, 207
 - Trust Services API, 8
 - tuner capability in AMMS, 341
 - TunerControl class, 348
 - Types of command, 77
 - TypicalCanvas class, 143–144
 - TypicalGameCanvas class, 145–146
- ## U
- UIOneMIDlet class, 74–75
 - UITwoFormMIDlet class, 93–95
 - UITwoMIDlet class, 84–86
 - Umbrella specifications, 5–7
 - UNEDITABLE modifier, 72
 - UnicodeBlock class, 72
 - Unidentified third-party domains, 42
 - Universally unique identification numbers (UUIDs), 277, 279
 - UNREALIZED constant, 330
 - Unregister command, 53
 - unregister method, 63
 - unregisterConnection method, 48
 - UnregisterContentRunnable class, 62
 - UnregisterRunnable class, 51, 54
 - UnsupportedLocaleException class, 237
 - Untrusted domains, 42
 - UP constant, 125
 - UP_PRESSED constant, 146
 - update method
 - Cipher, 359
 - Signature, 358

Updates for Global Positioning System, 371
 URL constant, 71
 URLs
 files, 208
 REST, 307
 User interface, 69–70
 alerts, 73
 commands, 76–80
 example, 74–76
 forms. *See* Forms
 images, 74
 input modes, 72–73
 lists. *See* Lists and List class
 screens, 70–71
 TextBox, 71–72, 74–75
 ticker, 76–77
 UserCredentialManager class, 356–357
 Utilities and tools
 classes for, 27
 Sun Java Wireless Toolkit for CLDC
 support for, 11
 UUID class, 277
 UUIDs (Universally unique identification numbers), 277, 279

V

VCENTER constant, 116
 Vector class, 32
 Vector format, 159
 Vector graphics. *See* Scalable Vector Graphics (SVG)
 Vectors class, 270
 verify method, 358
 VertexBuffer class, 185
 Vertices in 3D graphics, 184–187
 Video. *See* Sound and video
 VideoControl class, 334, 338
 View windows, 153
 Viewports
 coordinate system, 175
 SVG, 161
 Virkus, Robert, 17
 Volume controls for MIDI, 332–333
 VolumeControl class, 333, 345

W

Wait indicator, 132–135
 wait method, 269
 WakeUpMIDlet class, 54–55
 WARNING constant, 73
 wasMissed method, 363
 WavHandlerMIDlet class, 60–65
 Web Service Description Language (WSDL)
 file, 303
 Web services
 overview, 295–296
 REST, 307–317
 width method, 111
 Wireless devices, 3–4
 Wireless Messaging API (WMA) API, 263
 WMA Console, 53
 Word wrap, 86, 111–114
 World class, 180–181
 wrap method
 Font, 111–112
 WrapCanvas, 113
 WrapCanvas class, 112–114
 wrapImplementation method, 113–114
 Wrapping text, 86, 111–114
 write method, 201
 Write Once, Run Anywhere, 377
 Writing content handlers, 59–64
 WS-* web services, 295–296, 303–307

X

X axis, 105
 X-CCARD adapter, 366
 XML, 295
 parsing, 296, 301–303
 with REST, 307

Y

Y axis, 105

Z

ZoomControl class, 348