

Index

A

Abstract Windowing Toolkit, 90
addCommand, 100
addTicker, 99
Alert, 94, 95
 Ticker on Alert, 99
Alert, 122
AlertType, 123
alpha-channel, 106
AMS, 295
animated Gauge, 136
ANY, 119
API documentation
 CLDC, 355
 MIDP, 391
application
 descriptor, 324
 development environment, 23
 Java, 42
 management, 45
 management software, 332
 MIDlet lifecycle, 87
 model
 CLDC, 41
 MIDP, 79
 resource files, 347
 resource files, specific, 53
application launch
 event-driven, 289
 usage scenarios, 298
application management software, 96
application management software
 (AMS), 295
application manager, 98
Application provided operations, 97
application push
 sample application, 298

application startup, 96
Arabic, 142
Arabic-Indic digit input, 122
arcs
 drawing and filling, 161
automatic casing, 120
automatic launching
 MIDlet, 289
AWT, 90

B

BACK, 101, 102
background, 96
background color, 106
backlight, 97
backward navigation, 102
battery life, 97
business applications, 93
BUTTON, 131
button, 94, 100
byte arrays
 converting record data to and from, 226

C

Calendar, 60
CANCEL, 101, 103
Canvas, 92
 adaptation to device user interface
 style, 106
Canvas, 149, 153, 173
 See also canvas
canvas
 coordinate system, 153
 events

- action, 152
 - key, 152
 - pointer, 153
- redrawing mechanism, 150, 176, 179, 180, 182, 186, 187
- visibility, 151
- CDC**, 15
- certificate**
 - root CA, 286
- certificate expiration and revocation**, 320
- Certificate processing for Over-The-Air (OTA) delivery**, 320
- character encoding**, 62
- Choice**, 112
- ChoiceGroup**, 94, 125
- ChoiceGroup**, 135
- class**
 - Calendar, 60
 - Canvas
 - See also Canvas
 - CLDC
 - derived from J2SE, 58
 - CLDC-specific, 64
 - Date, 60
 - file
 - format, 52
 - supported, 52
 - lookup order, 54
 - restrictions, 54
 - verification, 50
 - Graphics
 - See also graphics
 - ImageItem, 132
 - List
 - SeeList
 - loaders
 - user-defined, 49
 - loading, 52
 - prelinking, 54
 - preloading, 54
 - ROMizing, 54
 - Screen
 - SeeScreen
 - StringItem, 130
 - system, 58
 - Time, 60
 - types
 - collection, 59
 - data, 58, 59
 - error, 60
 - exception, 60
 - input/output, 59
 - utility, 60
- CLDC**, 15
 - API documentation, 355
 - application model, 41
 - architecture, 41
 - chapter, 39
 - classes
 - derived from J2SE, 58
 - specific, 64
 - error handling, 47
 - expert group, 40
 - finalization, 47
 - goals, 23, 39
 - internationalization, 62
 - libraries
 - chapter, 57
 - property support, 63
 - specification, 39
 - system properties, 63
 - virtual machine differences, 48
 - daemon groups, 49
 - errors, 49
 - finalization, 49
 - thread groups, 49
 - user-defined class loaders, 49
- clipping**, 154
- collection**
 - classes, 59
- color**, 94
- color capabilities**, 93, 97, 106
- color model**, 155
- color scheme of a device**, 107
- COLOR_BORDER**, 107
- COLOR_FOREGROUND**, 107
- Command**, 91, 92
 - long label, 101
 - short label, 101
- command**
 - abstract, 100
 - listeners, 105
- Command label**, 101
- Command priorities**, 101
- Command priority**, 102
- Command type**, 101

Command types, 101, 102
commandAction, 105
 system screens, 106
CommandListener, 97, 101, 102, 105
Commands, 97
communication ports
 Generic Connection framework
 example, 65
compatibility, 26
 with Java Language Specification, 46
 with Java Virtual Machine
 Specification, 48
concurrency, 108
configuration, 11, 14, 58
 CLDC, 15
Connected Device Configuration
 See CDC
Connected, Limited Device Configuration
 See CLDC
Connection
 security properties of, 278
connection
 establishing, 246
 HTTP
 using, 250
 states
 closed, 245
 connected, 245
 setup, 245, 248
 Connection **interface**, 68
container, 94
content area, 136
content size, 99
ContentConnection **interface**, 69
context-sensitive menu, 130
CONTINUOUS_RUNNING, 136
Control
 interface, 201
coordinate system, 153
current Displayable, 91, 95, 96, 106
current screen, 106
custom components, 98
CustomItem, 93, 94, 125, 136
 adaptation to device user interface
 style, 106

D
daemon groups, 49
data type classes, 59
DatagramConnection **interface**, 69
datagrams
 Generic Connection framework
 example, 65
DataSource
 class, 218
 and protocol handling, 218
Date, **60**
DateField, 94, 125
DateField, **134**
DECIMAL, 119
default Command, 130, 132
device fonts, 107
device properties, 97
device vibrator, 97
device-provided operations, 120
devices
 consumer, 28
 specialized nature of, 29
 target, 26
 characteristics, 26
Display, 91, 95, 107
Displayable, 91, 95, 97, 100
 actually visible, 96
 automatically changing, 98
drawing, 151
 arcs, 161
 images
 mutable, 166
 lines, 160
 rectangles, 162
 rounded, 162, 164
 text, 158, 166, 168, 169
E
editing modes, 94
EMAILADDR, 119
embedded systems, 28
encoding
 character, 62
error classes, 60
error handling

- CLDC, 47
- errors**, 49
- events**
 - action, 152
 - key, 152
 - pointer, 153
- example**
 - NetClientMIDlet, 253
 - RMS, 231
 - timers, 342
- exception classes**, 60
- EXCLUSIVE**, 135
- EXIT**, 101, 103

F

- failure**
 - non-transient, 85
 - transient, 85
- file**
 - application resource, 347
 - application-specific resource, 53
 - class
 - lookup order, 54
 - restrictions, 54
- filling**
 - arcs, 161
 - rectangles, 162
 - rounded, 162, 164
- finalization**, 47, 49
- flashBacklight**, 97
- Focus**, 95
- focus**, 130
- focus traversal**, 91
- Font**, 107, 117
- font**, 94
- FONT_INPUT_TEXT**, 107
- FONT_STATIC_TEXT**, 107
- fonts**, 155, 156
- foreground**, 96, 106
- foreground color**, 106
- Form**, 94, 95, 129
- Form, **125**
- format**
 - class file, 52
 - supported, 52

G

- Game API**, 91
- Gauge**, 94, 125
- Gauge**, **135**
- Generic Connection framework**, 26, 65
 - basic interface types, 67
 - example
 - communication ports, 65
 - datagrams, 65
 - general form, 65
 - HTTP, 65
 - sockets, 65
 - used by MIDP, 26
- GET method**, 250
- getBestImageHeight**, 107
- getBestImageWidth**, 107
- getCipherSuite method**, 278
- getColor**, 107
- getCurrent**, 106
- getDisplay**, 95
- getFont**, 107
- getHeight**, 99, 107
- getServerCertificate method**, 279
- getWidth**, 99, 107
- Graphics**, 93
- Graphics**, **149, 153, 173**
- graphics**
 - clipping, 154
 - color model, 155
 - drawing model, 151
 - fonts, 156
 - line styles, 155
- gray levels**, 106
- GSM/UMTS devices**
 - security policy for, 321

H

- HEAD method**, 251
- headers**
 - response, 252
 - See also request headers
- HELP**, 101, 103
- hideNotify**, 96, 106
- Hiragana script**, 122
- host operating system**, 11, 41

HTTP

- example, 253
- Generic Connection framework
 - example, 65
- request headers, 248
- response headers, 252
- using a connection, 250

HttpConnection **interface**, 245

HTTPS

- certificate processing for, 286

HttpsConnection

- interface, 277

HttpsConnection **interface**, 281

HYPERLINK, 131

hyperlink, 94

I

ImageItem, 94, 125

ImageItem, 132

images

- creating and using, 156
- mutable, 156, 157

implementation

- optimization, 54

incoming phone call, 96

INCREMENTAL_UPDATING, 136

indefinite Gauge, 136

informational notes, 122

Initial input mode, 121

initial value of current alignment, 142

INITIAL_CAPS_SENTENCE, 121

INITIAL_CAPS_WORD, 121

input constraint, 119

input events, 93

input mechanisms, 94, 100

input methods, 90, 118

input mode, 134

Input Modes, 121

input/output classes, 59

InputConnection **interface**, 68

insertion point, 108

intent of a Command, 102

interaction modes

- MIDlet suite
 - trusted security mode, 311

interface

Connection, 68

ContentConnection, 69

Controllable, 208

DatagramConnection, 69

HttpConnection, 245

InputConnection, 68

OutputConnection, 68

RecordComparator, 227

RecordEnumerator, 230

RecordFilter, 227

RecordListener, 228

StreamConnection, 69

StreamConnectionNotifier, 69

internationalization, 62

Internet X.509 Public Key Infrastructure

- specification, 285

interoperability, 26

isColor, 106

isShown, 96, 106

ITEM, 101, 103, 113

Item, 94, 95

Item

types

- ChoiceGroup, 135

- DateField, 134

- Gauge, 135

- TextField, 133

Item Commands, 130

ItemCommandListener, 130

ItemStateListener, 129

ITU-T keypad, 108

J**J2ME**

- See Java 2 Micro Edition

JAM

- See Java Application Manager

Japanese language, 122

JAR

- See Java Archive files

Java 2 Micro Edition, 9

- architecture, 10

- chapter, 7

- configuration, 11, 14, 58

- CLDC, 15

- optional package, 11

profile, 11, 12, 13

definition, 14

MIDP, 14

Java application, 42

Java Application Manager, 332

Java Archive files, 52, 54

Java Community Process, 12, 39

Java Language Specification

compatibility with, 46

Java libraries, 41

Java virtual machine, 41

Java Virtual Machine Specification

compatibility with, 48

JCP

See Java Community Process

K

K Virtual Machine, 4

key events, 98

keys, 94

KVM

See K Virtual Machine

L

label, 129

Latin characters, 121

layout, 94, 125

ledui events, 90

left-to-right layout, 142

libraries

CLDC

See CLDC, libraries

MIDP, 243

lifecycle of the application, 96

lines

drawing, 160

styles, 155

List, 94

List and Ticker, 99

setSelectCommand, 113

List, 111

exclusive choice, 115

implicit, 113

multiple choice, 116

lists

See List

loading

classes, 52

localization, 63

look and feel, 93

M

Manager

Class, 201

class, 202

media flow controls, 199

Media Framework

Managing, 202

menu, 100, 101, 130

MIDI format, 200, 207

MIDI format (SP-MIDI), 207

MIDlet, 95

application lifecycle, 87

attributes, 325

exiting, 347

states, 82

active, 82

destroyed, 83

paused, 82

transitions, 83

how to request, 84

suites

definition, 323

execution environment, 330

packaging, 324

MIDlet Launch

alarm-based, 289

network-based, 291

MIDlet Suite

updates, 334

MIDlet suite

removal, 334

signing, 314

signing certificate, 316

trusted security mode, 308

interaction modes, 311

permissions, 308

protection domain, 308, 311

MIDlet suite security

caching of results, 320

MIDlet suites

- security for, 305
- untrusted, 307

MIDP

- API documentation, 391
- application
 - descriptor, 324
 - model, 79
 - resources files, 347
- chapter, 73
- expert group, 74
- goals, 23
- libraries
 - high-level user interface, 89, 111, 129
 - networking, 243
 - persistence, 221
- other APIs
 - chapter, 339
 - system properties, 346
 - system software, 332
 - timer support, 339
 - See also timers
 - user interface
 - See user interface

MIDP 2.0 Sound API, 197

- video and camera functionality with, 219

MIDP Media Support, 197**MIDP Sound API**, 197

- Design Goals, 198
- introduction, 198
- subset of MMAPI, 217

MIDP X.509 Certificate Profile, 285**MIDP, new for 2.0**

- MIDP application model, 88

MIDPEG

- See MIDP expert group

MIME types, 199**MMAPI**, 197

- forward compatibility with, 199

Mobile Media API, 197**Mobile Media API, introduction**, 198**modal Alert**, 122**modifiers**, 120**monochrome display**, 106**mouse input**, 90**N****native applications**, 91**native settings**, 97**native user interface style**, 101**native user interfaces**, 93**Navigation**, 94**navigation**, 100**NetClientMIDlet**, 253**Networking**

- Secure, 277

networking

- MIDP libraries, 243

New for MIDP 2.0

- OTA provisioning, 337

newline characters, 131**NON_PREDICTIVE**, 121**non-transient failure**, 85**numAlphaLevels**, 106**number of colors**, 106**numColors**, 106**NUMERIC**, 119**numeric keypad**, 118**O****Objects**

- Media Control, 208

off-device pre-verification, 50**OK**, 101, 103**optimization**

- implementation, 54

optional package, 11**OutputConnection interface**, 68**over-the-air provisioning**

- user-initiated, 332

P**parsing URLs**, 247**PASSWORD**, 120**PCM wav format**, 200**pen input**, 90**permissions**

- MIDlet suite
 - trusted security mode, 308

- persistence**
 - MIDP libraries, 221
- phone book application**, 120
- PHONENUMBER**, 119
- PLAIN**, 131
- Player**
 - Class, 201
 - interface, 208
 - life cycle, 204
- player**
 - creating
 - from HTTP locator media, 207
 - from JAR media, 207
- Player Creation and Management**, 202
- Player object**
 - states, 204
- PlayerListener**
 - Class, 205
- Players**
 - Creating, 203
- pointing device**, 90
- POPUP**, 135
- portability**, 93, 100
- POST method**, 251
- predictive input**, 120, 121
- predictive input systems**, 108
- preferred sizes of images**, 107
- prelinking**, 54
- preloading**, 54
- pre-verification**
 - off-device, 50
- preverifier**, 50, 51
- profile**, 11, 12, 13
 - definition, 14
 - MIDP, 14
- progress animation**, 136
- progress bar**, 98
- progress indicator**, 94
- property**
 - CLDC support, 63
- property queries**, 202
- protection domain**
 - MIDlet suite
 - trusted security mode, 311
- protocol handling**
 - sound and multimedia processing, 200
- protocols**
 - secure, 278

- push functionality**, 291
- push mechanism**, 291
- push notification**, 291
 - dynamic registration, 291
 - registration for, 291
 - static registration, 291
- push registry**
 - permissions, 297
 - security of, 297

R

- readers**, 62
- record**, 221
 - comparing, 227
 - converting data, 226
 - enumerating, 227
 - filtering, 227
 - listening, 227
 - manipulating, 226
 - stores, 221
 - manipulating, 223
 - names, 223
- Record Management System**, 221
- RecordComparator interface**, 227
- RecordEnumerator interface**, 230
- RecordFilter interface**, 227
- RecordListener interface**, 228
- rectangles**
 - drawing and filling, 162
 - rounded
 - drawing and filling, 162, 164
- redrawing**, 150, 176, 179, 180, 182, 186, 187
- reminders**, 122
- removeCommand**, 100
- repainting**, 150, 176, 179, 180, 182, 186, 187
- request**
 - headers, 248
 - Accept-Language, 249
 - User-Agent, 248
 - method
 - GET, 250
 - HEAD, 251
 - POST, 251

response headers, 252

RFC 2437, 285

RFC 2459, 279, 285

right-to-left layout, 142

RMS

See Record Management System

RMSMIDlet.java example, 231

ROMizing, 54

RSA Encryption Version 2.0

specification, 285

runtime

verification, 50

verifier, 50

S

sandbox security model (MIDP 1.0), 305

SCREEN, 101, 103

Screen, 91, 92

Screen

Alert, 122

List

See List

TextBox, 118

screen

user interface model, 91

Screen backlight, 97

screen size, 107

Screen>Default Para Font>

Form, 125

scrolling, 94, 100, 125

Secure Networking, 277

secure protocols, 278

SecureConnection

example code, 284

interface, 277

security of, 284

SecureConnection interface, 283

security for MIDlet suites, 305

security policy for GSM/UMTS

devices, 321

SecurityInfo object, 278

select operation, 113

SELECT_COMMAND, 113

SENSITIVE, 120

serial communications, 243

setCommandListener, 97, 105

setCurrent, 98

setCurrent(null), 96

setCurrentItem, 95

setInitialInputMode, 121

setLayout, 132

setTicker, 97

setTitle, 97

showNotify, 96, 106

signing certificate

MIDlet suite, 316

size of the display, 93

sizeChanged, 99

sockets

example

Generic Connection framework, 65

softkey, 100, 101

sound and media support

Controls, 200

Manager, 200

Player, 200

Spacer, 94

SP-MIDI, 207

Spotless project, 4

SSL, 286

stack maps, 50

standardization

CLDC, 5

J2ME, 23, 25

MIDP, 5

STOP, 101, 103

StreamConnection interface, 69

StreamConnectionNotifier interface, 69

StringItem, 94, 125

StringItem, 130

synchronization

UI, 109

system

classes, 58

properties, 63, 346

System Screens, 106

system software, 94

MIDP, 332

system sounds, 123

T

table, 98
text
 drawing, 158, 166, 168, 169
text editor, 94
text input mode, 108
TEXT_WRAP_OFF, 117
TEXT_WRAP_ON, 117
TextBox, 94
TextBox, **118**
TextField, 94, 125
TextField, **133**
textual input, 94
thread groups, 49
thread-safety, 108
Ticker, 97, 99
Time, **60**
timed Alert, 122
timer, 98
timers, 339
 example, 342
 one-shot, 340
 repeating, 341
TimerTasks
 in UI, 108
TLS, 286
tone generation, 199
ToneControl
 interface, 219
touch input, 90
touch screen, 118
transient failure, 85
Traversal, 138
traversal, 100, 125
trust for MIDlet suites
 establishing
 using X.509 PKI, 313

U

UNEDITABLE, 120
Unicode, 62
Unicode character blocks, 121
URL, 119
URLs
 parsing, 247

user interaction models, 27, 30

 one-handed, 27
 touch screen, 27
 two-handed, 27

user interface

 high-level, 93
 low-level, 93
 screen model, 91
 structure
 touch input, 90

utility classes, 60

V

verification

 class file, 50
 runtime, 50

verifier

 runtime, 50

vibrate, 97

vibrator, 97

virtual keyboards, 118

visibility, 151

VolumeControl

 interface, 219

W

WAP (Wireless Application Protocol), 277

WAP Certificate Profile

 specification, 285

WAPCert

 specification, 285

window management, 90

writers, 62

X

X.509 certificate, 279

X.509 Certificate Profile for Trusted

 MIDlet Suites, 320

X.509 PKI

 using
 to establish trust for MIDlet suite, 313