INDEX

A

AbstractFilter interface, 138–139
acceleration sensor, 386
AddAnimation( ) method, 376
addConversationsChangeListener( ) method, 121
addFoldersChangeListener( ) method, 121
AddImage( ) method, 411
addMessagesChangeListener( ) method, 121
address book
categories, 353
changes, 357–358
changes, 142–143
classes, 349
category, 351
contacts, 350–351
person, 351
tasks, 350
user profile, 350
contacts, 352–353
changes, 357–358
creating, 351–352
getAddressBooks( ) function, 135–136
getUnifiedAddressBook( ) function, 136
merging multiple persons, 353–354
searches, with conditions, 354–357
Addressbook, 352–353
AddressBook interface, 136

AddressbookManager, 352–353
ADT (Android Development Tools), 41
Alarm API, 64
animation, 368
AddAnimation( ) method, 376
explicit animation triggering, 371
form transition, 372–373
FrameAnimator class, 372–373
GetFrameAnimator( ) method, 372–373
images, 368–370
implicit, 376–377
RemoveAnimation( ) method, 376
RotateAnimation class, 370–371
StartUserAnimation( ), 371
UI controls, 370–372
VisualElement class, 373–377
Animation class, 368–370
Animations namespace, 368
APIs
Application, 64
Calendar, 133–158
Contact, 133–136
Geolocation, 80–84
Google Maps, 78–79
Messaging, 117–118
NFC Device, 111–116
privileged, 35–38
Vibration, 107–108
applications
camera, 97–99
directories, predefined, 392–393
hybrid, packaging, 29–32
applications (continued)
native apps
  Hello World, 13–17
  packaging, 26–29
native UI (See native UI application)
service applications, 165
signing, 17–19
web apps
  Hello World, 9–13
  packaging, 22–26
APPLICATIONS directory, 394
AppLog() function, 174
ArrayList, 207–208
assert macros, 191–192
asynchronous inter-thread communication, 445–455
asynchronous worker threads, 437–443
attributes
  data, jQuery Mobile, 68
  files, 399–401
  media-specific, 250–251
audio
  decoding, 272
  embedding, 95–96
  encoding, 273
  file formats, 255
  playing, 256–258
    multiple sources, 261–262
  playlists, 254
  recording, 263–265
AudioContentInfo class, 250
AudioDecoder class, 272
AudioEncoder class, 273
AudioIn class, 263–265
AudioOut class, 263–265
AudioRecorder class, 263–265
author signature, packages, 38
author-signature.xml file, 39
Autodividers widget, 66

Bluetooh API, 64
  GAP (Generic Access Profile), 320
  HDP (Health Device Profile), 321
  OPP (Object Push Profile), 320
  SPP (Serial Port Profile), 321
BMP files, 270
Bookmark API, 64
BufferInfo instance, 381–382
Button control, 232
Button widget, 66
ByteBuffer class, 221–223

C
Cairo, 164
CALC button, 467
CalculateAsync() method, 437–438
CalculateImpl() method, 442
Calendar API, 64, 133–134
  iCalendar format conversion, 158
calendar book
  calendar creation, 361–362
  classes, 358–360
  events, 359–360, 362–364
  searches, 365
to-do, 360, 364–365
Calendar Device API, 146–147
  alarms, 157–158
CalendarEvent, 149
  events
    adding, 151–152
    getting, 153
    recurring, 154–157
    updating, 153–154
  getDefaultCalendar() method, 147
  getUnifiedCalendar() method, 147
tasks, 149–151
Calendar interface
  alarms, 157–158
  events
    adding, 151–152
    getting, 153
    recurring, 154–157
    updating, 153–154

B
Back key, event handler, 16
Basic template, 9
CalendarEvent, 149
CalendarItem interface, 147–149
Call application control, 284, 285–286
CallHistory API, 64
CallManager class, 286–287
camera
application, creating, 97–99
getUserMedia function, 96–97
images
capturing, 96–101, 268–269
decoding, 269–270
encoding, 271
flipping, 271
resizing, 271
rotating, 271
Camera application control, 277–279
Camera class, 268–269
CAMERA directory, 394
Camera object, 97–99
canvas buffer, 381–382
<canvas> element, 99–101
Capture( ) method, 268–269
CaptureVideo( ) method, 260
capturing
camera images, 268–269
video, 260–261
category object, address book, 351
certificates, registering, 17–19
character sets, 418–425
Checkbox widget, 66
CheckButton control, 235–236
classes. See also control classes
Animation, 368–370
AudioDecoder, 272
AudioEncoder, 273
AudioIn, 263–265
AudioOut, 263–265
AudioRecorder, 263–265
ByteBuffer, 221–223
CallManager, 286–287
Camera, 268–269
Contact, 350–351
ContentInfo, 250
ContentSearch, 252–253
ControlAnimator, 370–372
Controls, 370–372
Database, 409–410
DateTime, 218–221
DbStatement, 409–410
DeviceManager, 415
EmailManager, 302
Encoding, 421–425
FileEventManager, 408
FrameAnimator, 372–373
GalleryView, 414–416
HTTP, 307
ImageBuffer, 269–271
ImageDatabaseManager, 410–412
Monitor, 442
Motion, 387
Mutex, 442
NdefPushManager, 329
NetConnectionManager, 308–309
Player, 255
RequestEvent, 450
RotateAnimation, 370–371
RunnableWidgetObject, 62
SensorManager, 387
SimpleWorker, 437–443
Socket, 307
StatisticsCalculator, 446
Thread, 436
TimeSpan, 218–221
unique_ptr, 196–199
VideoDecoder, 272–273
VideoEncoder, 273–274
VideoRecorder, 265–267
VisualElement, 373–377
Worker, 442, 443–445
CLEAR button, 467
collections, 206–213
ColorPicker control, 240
communication
inter-application
hybrid packages, 475–477
message ports, 458–475
inter-thread, 445–455
configuration editor, application settings, 25
config.xml, elements, 23–24
connection management, 308–312
  custom connection, 311–312
  default connection, 309–311
  preference, 309
Construct( ) method, 192–193, 228–231, 397
Constructor( ) method, 368–370
Contact API, 64, 133–134
  adding contacts, 137–138
  address book, 134–136
    changes, 142–143
  Contact interface, 136–137
  importing/exporting, 141–142
  managing groups, 140–141
  Person objects, 144–146
  searching for contacts, 138–140
  updating contacts, 140
  vCards, 141–142
Contact class, 350–351
Contact interface, 136–137
contacts, address book, 350–351
containers, 227–228
  popups, 228–229
content (media), 250
  database columns, 251
  discovery, 89–90
  playlists, 254
  searching for, 252–254
Content API, 64
content information, 250–251
Content interface, 94
Content Manager API
  find function, 93
  getDirectories function, 91
Content object, properties, 95
ContentDirectory objects, 90
ContentInfo class, 250
  AudioContentInfo, 250
  ImageContentInfo, 250
  VideoContentInfo, 250
ContentSearch class, 252–253
ContextMenu control, 238
control classes, 226
ControlAnimator class, 370–372
controls. See also specific application controls
  animating, 370–372
  Button, 232
  CheckButton, 235–236
  ColorPicker, 240
  ContextMenu, 238
  coordinate system, 231–232
  custom, 247
  EditArea, 232–233
  EditDate, 237–238
  EditField, 232–233
  EditTime, 237–238
  ExpandableEditArea, 232–233
  Footer, 240–243
  Gallery, 234
  GroupedListView, 243–244
  GroupedTableView, 244–247
  Header, 240–243
  IconListView, 243–244
  Keypad, 233
  layout, 230–231
  life cycle, 227
  ListView, 243–244
  MessageBox, 228–229
  multimedia applications, 274–275
  OptionMenu, 238
  overview, 225–227
  Panel, 229–230
  Popup, 228–229
  ProgressPopup, 228–229
  SearchBar, 234–235
  SectionTableView, 244–247
  Slider, 236–237
  TabBar, 239
  TableView, 244–247
  TableViewItem, 244–247
  TableViewItems, 244–247
  Textbox, 232–233
Controls class, 370–372
coordinate system, 231–232
Copy( ) method, 401–402
CreateAddressbookN( ) method, 351–352
CreateAudioFile( ) method, 264
currency, regional considerations, 425–430
custom controls, 247
data attributes, jQuery Mobile, 68
data/ directory, 392
data types
collections, 206–213
objects, 200–201
strings, 201–206
data-add-back attribute, 92
database, content database, columns, 251
Database class, 409–410
databases
rows
creating, 410–412
deleting, 413–414
updating, 412–413
tables
creating, 409–410
querying, 414–415
DataControl API, 64
DataSynchronization API, 64
date and time, regional considerations, 425–430
Date picker widget, 67
DateTime class, 218–221
DbStatement class, 409–410
debugging, 53–55
macros
assert macros, 191–192
log macros, 191
secure log macros, 192
try macros, 190–191
decimal forms, 425–430
Decode( ) method, 273
decoding
audio, 272
images, 269–270
video, 272–273
deleters, 208–209
development
ADT (Android Development Tools), 41
Samsung bada IDE, 41
Tizen IDE, 41–42
Device APIs, 61
Alarm, 64
Application, 64
Bluetooth, 64
Bookmark, 64
Calendar, 64
CallHistory, 64
Contact, 64
Content, 64
DataControl, 64
DataSynchronization, 64
Download, 64
Filesystem, 64
Messaging, 64
NetworkBearerSelection, 65
NFC (near field communication), 65
Notification, 65
Package, 65
Power, 65
Push, 65
SecureElement, 65
SystemInfo, 65
SystemSetting, 65
Time, 65
tizen JavaScript object, 63
device orientation, 103–104
directory, 386
DeviceManager class, 415
devicemotion event, 109–110
directories
entry types, 402–405
monitoring changes, 406–408
predefined, 392–395
reading, 402–405
DirectoryMonitor class, 408
DisplayDirEntry( ) function, 404
DisplayDirRecursively( ) method, 404
distributor signature, 39
div element, 92
Download API, 64
DOWNLOADS directory, 394
Draw( ) method, 181
drawImage function, 100
drawing, shapes, 380–381

E

EditArea control, 232–233
EditDate control, 237–238
EditField control, 232–233
editors, source code, 41–42
EditTime control, 237–238
EFL (Enlightenment Foundation Libraries), 164
EGL (OpenGL), 164
E-mail application control, 300–303
EmailClient project, 124–131
EmailManager class, 302
embedding
   audio, 95–96
   video, 95–96
Empty Application template, 13, 171–174
Emulator
debugging in, 53
details, 46
device camera, web cam as extended, 47
Emulator Shell, 46
Even Injector, 55
file sharing, 48
hardware acceleration, 45
multi-touch, 47
QEMU project and, 42
starting, 42–43
TCP packages, outbound, 47–48
using, 45–48
Emulator Manager
   opening, 43
   starting Emulator, 42–43
   virtual machines, 43–45
Emulator Shell, 46
encoding
   audio, 273
text, 417–425
   video, 273–274
Encoding class, 421–425
E_OUT_OF_MEMORY exception, 186–187
Equal( ) method, 209
error handling
   error codes, styles, 184
   native applications, 184–189
Event Handler wizard, 58
event handlers
   Back key, 16
   OnActionPerformed( ), 232
   OnAppInitialized( ), 169
   OnAppInitializing( ), 169
   OnBluetoothActivated( ), 322
   OnCategoriesChanged( ), 358
   OnContractsChanged( ), 358
   OnEmailMessageSent( ), 302
   OnFileEventOccurred( ), 410–412
   OnSmsReceived( ), 295–297
   OnWifiDirectDeviceActivated( ), 318
   event handling, 171, 175–177
   telephony network status change, 290
Event Injector
debugging and, 54–55
   Telephony tab, 287–288
events
devicemotion, 109–110
   OnActionPerformed( ), 16
   OnInitializing, 174
   OnRegionEntered( ), 341–343
   OnRegionLeft( ), 341–343
   OnTerminating, 174
   storage, monitoring, 415–417
   UI Builder, 71–75
   vclick, 91
   Wi-Fi, 315–317
exception fence, 188
Exif (Exchangeable image file format), 250
ExpandableEditArea control, 232–233
explicit animation triggering, 371
Extendable list widget, 67
EXTERNAL_APPLICATIONS directory, 395
EXTERNAL_CAMERA directory, 395
EXTERNAL_DOWNLOADS directory, 395
EXTERNAL_IMAGES directory, 395
**EXTERNAL OTHERS directory** – GetCanvasN() method

**EXTERNAL OTHERS directory**, 395
**EXTERNAL SOUNDS directory**, 395
**EXTERNAL VIDEOS directory**, 395

**F**

facial recognition, 383–384
Fast scroll widget, 67
features, optional, 32–35
FileEventManager class, 408
FileEventType class, 408
files
  - copying, 401–402
  - deleting, 401–402
  - directories, 402–405
formats
  - audio, 255
  - images, 270
  - video, 255
HelloWorld2Form.cpp, 15
IDL_FORM.xml, 15
I/O
  - attributes, 399–401
  - basic operations, 396–399
  - locking, 405–406
  - monitoring changes, 406–408
  - moving, 401–402
  - sharing, 44
    - Emulator, 48
FileSystem API, 64
filtering, Tizen Store apps, 32
findMessages( ) method, 121–122
Flip toggle switch widget, 67
Footer control, 240–243
footers, styles, 242
Form-based Application template, 13
forms
  - creating, 171–175
  - transition animation, 372–373
frame states, 170–171
FrameAnimator class, 372–373
functions
  - DisplayDirEntry( ), 404
  - drawImage, 100
  - getAddressBooks( ), 135–136
getDirectories, 90
getEmailMessages( ), 126–127
GetLastResult( ), 184
GetMediaPath( ), 404
getMessageServices( ), 119
getUnifiedAddressBook( ), 136
getUserMedia, 96–97
makeListItem( ), 128
NFCPeerDetectCallback, 114–116
NFCTagDetectCallback, 112–113
OnAudioInBufferIsFilled( ), 263–264
onMessageServiceFound( ), 119
orientationChanged, 107
OspMain( ), 169
ReadAndPrintFile( ), 397
ReadDirectory( ), 404
readNDEF, 113
reverseGeocode, 86
saveMessage( ), 130
SearchInboxN( ), 297–298
sendMessage( ), 130
SetLastResult( ), 184
writeNDEF( ), 114

**G**

Gallery 3D widget, 67
Gallery control, 234
Gallery widget, 67
GalleryView class, 414–416
GAP (Generic Access Profile), 320
GDB (GNU Project Debugger), 54
geocoding, 85–87
Geolocation API, 80–84
gestures, 179–182
getAddressBooks( ) function, 135–136
GetAppUiStates( ) method, 170
GetAt( ) method, 209
GetAttribute( ) method, 399–401
GetAvailableEncodingsN( ) method, 418–419
GetAverage( ) method, 436
GetBeginIterator( ) method, 214
GetCanvasN( ) method, 380–381
GetClientAreaBoundsF() method, 231–232
GetCurrent() method, 210
getDefaultCalendar() method, 147
getDirectories function, 90
getEmailMessages() function, 126–127
GetEncodingN() method, 419–420
GetEndIterator() method, 214
GetFileExtension() method, 399–401
GetFileSize() method, 399
GetFrameAnimator() method, 372–373
GetKey() method, 211
GetLastResult() function, 184
GetLocaleCodeString() method, 425–427
GetLocation() method, 337
GetMapEnumerator() method, 211
GetMediaPath() function, 404
getMessageServices() function, 119
GetName() method, 404
GetPredefinedPath method, 393
GetRecognizedObject() method, 385
getUnifiedAddressBook() function, 136
getUnifiedCalendar() method, 147
getUserMedia function, 96–97
GetValue() method, 211
GetValueListN() method, 252–253
Globalize library, 68
Google Maps API, 78–79
GPS position, 335
graphics
    canvas buffer, 381–382
    shape drawing, 380–381
Graphics namespace, 380
gravity sensor, 386
IconListView control, 243–244
GroupedListView control, 243–244
GroupedTableView control, 244–247
gyro sensor, 386

Handler widget, 67
hardware acceleration, enabling, 45
hardware keys, native UI applications, 177–179

HAXM, 45
HDP (Health Device Profile), 321
Header and footer widget, 67
Header control, 240–243
headers, styles, 240–241
Hello World native app, 13–17
    signing, 17–19
Hello World web app, 9–13
    signing, 17–19
HelloWorld2Form.cpp file, 15
hierarchies, features, 32
HTML block widget, 67
HTML5
    audio, embedding, 95–96
    and Tizen, 5
    video, embedding, 95–96
HTTP
    requests, 312–314
    responses, 314
HTTP class, 307
HW Support options, 44
hybrid applications, packaging, 29–32
hybrid packages, 475–477
HybridServiceApp, 30–31
HybridWebApp, 30–31

IAnimationEventListener, 369
iCalendar, 158
IconListView control, 243–244
ID3, 250
IDeviceEventListener interface, 415–416
IDL_FORM.xml file, 15
IEnumerator interface, 209
IFileEventListener interface, 408
IKeyEventListener interface, 175–177
IList interface, 206–210
ILocationProviderListener, 338–339
image recognition, 384–385
Image Viewer application control, 279–281
ImageBuffer class, 269–271
ImageContentInfo class, 250
ImageDatabaseManager class, 410–412
images
- animating, 368–370
- capturing, 96–97, 268–269
- decoding, 269–270
- encoding, 271
- file formats, 270
- flipping, 271
- playlists, 254
- resizing, 271
- rotating, 271
IMAGES directory, 394
IMap interface, 210–211
IME Application template, 13
IMessagePortListener interface, 460–461
implicit animation, 377
IMultiMap interface, 212–213
INfcDeviceDiscoveryEventListener, 329
INfcManagerEventListener, 325
initEmailService( ) method, 128
initialising state (native applications), 168
InsertAt( ) method, 209
Install Manager, 7–8
installation
- Tizen SDK, 7–9
- Web Runtime and, 62–63
inter-application communication
hybrid packages, 475–477
message ports, 458, 459–461
message protocol definition, 463–466
receiving message response, 461–463
requests to native app, 467–474
sending messages, 461
trusted, 474–475
interfaces
AbstractFilter, 138–139
AddressBook, 136
CalendarItem, 147–149
Call application control, 286
Contact, 136–137
Content, 94
IDeviceEventListener, 415–416
IEnumerator, 209
IFileEventListener, 408
IKeyEventListener, 175–177
IList, 206–210
IMap, 210–211
IMessagePortListener, 460–461
IMultiMap, 212–213
ISmsMessageEventListenerSMS, 295
ITimerEventListener, 445
ITouchEventListener, 175–177
IVViewModule, 63
Message, 120
Phone application control, 284
Phone application control, 284
SystemInfoDeviceCapability, 35
international issues
locale-sensitive information, 425–430
text encoding, 417–425
inter-thread communication, 445–455
Invalidate( ) method, 181
Io namespace, 406–408
IPushEventListener, 304–306
IPushManagerListener, 304–306
IsDirectory( ) method, 404
IsDone( ) method, 442
ISmsMessageEventListenerSMS interface, 295
IsRandomAccessible( ) method, 209
ITelephonyCallEventListener, 287
ITimerEventListener interface, 445
ITouchEventListener interface, 175–177
IVViewModule interface, 63
IWifiManagerEventListener, 315–317

J-K
JavaScript
debugging, 54
tizen object, 63
Join( ) method, 436
JPEG files, 270
jQuery Mobile
custom data attributes, 68
page structure, 69
template, 9

Keypad control, 233
L

layout controls, 230–231
layout viewport, 68
libraries
  Globalize, 68
  STL (Standard Template Library), 214
Library Application template, 14
light sensor, 386
LiMo, 4
LinkedList, 207–208
List divider widget, 67
List widget, 67
ListView control, 243–244
locale-sensitive information, 425–430
LocalMessagePort, 458–459
  in native apps, 459–461
LocationAccuracy enum, 336
location-based services, 333
  current location, 336–337
  geocoding, 85–87
  GPS position, 335
  last known location, 336–337
  LocationAccuracy enum, 336
maps, 343
  displaying, 78–80
  Google Maps, 78–79
  markers, 84–85
monitoring locations, 337
  by distance, 338–341
  by interval, 338–341
positioning method, 334–335
privacy setting, 335
region monitoring, 341–343
reverse geocoding, 85–87
user location detection, 80–84
  monitoring position, 83–84
Web Simulator, 82–83
locking files, 405–406
LockN( ) method, 405–406
log macros, 191

M

assert macros, 191–192
log macros, 191
secure log macros, 192
try macros, 190–191
magnetic sensor, 386
makeListItem( ) function, 128
ManagedNetConnection, 309
manifest.xml file, 27–29
maps, 343
  displaying, 78–80
  Google Maps, 78–79
  markers, 84–85
media. See also multimedia
media-specific attributes, 250–251
media-specific metadata, 250–251
MeeGo, 4
memory, ByteBuffer class, 221–223
MergePersons( ) method, 353–354
Message interface, 120
message ports, 458–459
  LocalMessagePort, in native apps, 459–461
message protocol definition, 463–466
receiving message response, 461–463
requests to native app, 467–474
sending messages, 461
trusted, 474–475
message services
  addConversationsChangeListener( ), 121
  addFoldersChangeListener( ), 121
  addMessagesChangeListener( ), 121
  EmailClient project, 124–131
  getMessages( ) function, 119
managing messages, 123–124
MessageConversationsChangeCallback, 121
MessageFoldersChangeCallback, 121
onMessageServiceFound( ) function, 119
receiving messages, 121
searching messages, 121–122

Mac OS X, 7
macros, debugging
MessageBox controls – methods

sending messages, 120
syncFolder( ) method, 121
writing messages, 120
MessageBox controls, 228–229
MessageConversationsChangeCallback interface, 121
MessageFoldersChangeCallback interface, 121
MessagePort API, 64
messages
  E-mail application control, 300–303
  MMS (Multimedia Message Service), 298–300
  push messages, 303–307
  SMS (Short Message Service), 291
    receiving, 295–297
    searching, 297–298
    sending, 291–295
MessagesChangeCallback interface, 121
MessageService object, 118
MessageStorage object, 118–119
Messaging API, 64, 117–118
  accessing, 118
  privileges, 118
messaging service, Messaging API, 117–118
metadata, media-specific, 250–251
methods
  AddAnimation( ), 376
  addConversationsChangeListener( ),
    121
  addFoldersChangeListener( ), 121
  AddImage( ), 411
  addMessagesChangeListener( ), 121
  CalculateAsync( ), 437–438
  CalculateImpl( ), 442
  Capture( ), 268–269
  CaptureVideo( ), 260
  Construct( ), 192–193, 228–231, 397
  Constructor( ), 368–370
  Copy( ), 401–402
  CreateAddressbookN( ), 351–352
  CreateAudioFile( ), 264
  Date( ), 181
  Decode( ), 273
  DisplayDirRecursively( ), 404
  Equal( ), 209
  findMessages( ), 121–122
  GetAppUiStates( ), 170
  GetAt( ), 209
  GetAttribute( ), 399–401
  GetAvailableEncodingsN( ),
    418–419
  GetAverage( ), 436
  GetBeginIterator( ), 214
  GetCanvasN( ), 380–381
  GetClientAreaBoundsF( ), 231–232
  GetCurrent( ), 210
  getDefaultCalendar( ), 147
  GetEncodingN( ), 419–420
  GetEndIterator( ), 214
  GetFileVersion( ), 399–401
  GetFileSize( ), 399
  GetFrameAnimator( ), 372–373
  GetKey( ), 211
  GetLocaleCodeString( ), 425–427
  GetLocation( ), 337
  GetMapEnumerator( ), 211
  GetName( ), 404
  GetPredefinedPath, 393
  GetRecognizedObject( ), 385
  getUnifiedCalendar( ), 147
  GetValue( ), 211
  GetValueListN( ), 252–253
  initEmailService( ), 128
  InsertAt( ), 209
  Invalidate( ), 181
  IsDirectory( ), 404
  IsDone( ), 442
  IsRandomAccessible( ), 209
  Join( ), 436
  LockN( ), 405–406
  MergePersons( ), 353–354
  MessageConversationsChange
    Callback, 121
  MessageFoldersChangeCallback, 121
  MessagesChangeCallback, 121
  Move( ), 401–402
  MoveNext( ), 210, 211
  MovePrevious( ), 209
  Notify( ), 442
methods (continued)
OnFileEventOccurred( ), 408
OnLocationUpdated( ), 339
OnLocationUpdateStatusChanged( ), 340
OnPlayerOpened( ), 257
OnTimerExpired( ), 445
OnVideoFrameDecode( ), 260
Probe( ), 272
QueryN( ), 415
Read( ), 397
ReadN( ), 404
Record( ), 264
Refresh( ), 416–417
Remove( ), 401–402
RemoveAnimation( ), 376
RemoveImage( ), 414
ResetLast( ), 209
Scan( ), 416–417
SearchN( ), 252–253
sendMessage( ), 120
SetClipChildrenEnabled( ), 374
Start( ), 436
StartLocationUpdatesByDistance( ), 338–340
StartLocationUpdatesByInterval( ), 339, 340
StartUserAnimation( ), 371
syncFolder( ), 121
Terminate( ), 170
TryToLockN( ), 405–406
UpdateImage( ), 412–413
updateMessages( ), 123–124
VideoFrameExtractor( ), 274
Write( ), 397
MMS (Multimedia Message Service), 117, 298–300
modal dialogs, 228
Monitor class, 442
Motion class, 387
Move( ) method, 401–402
MoveNext( ) method, 210, 211
MovePrevious( ) method, 209
MP3 files, ID3, 250
multimedia. See also content (media)
application controls, 274–275
audio
decoding, 272
embedding, 95–96
encoding, 273
ContentDirectory objects, 90
getDirectories function, 90
images
capturing, 96–101, 268–269
decoding, 269–270
encoding, 271
flipping, 271
resizing, 271
rotating, 271
playing, 254–255
audio, 256–258
audio from multiple sources, 261–262
video, 258–259
recording
audio, 263–265
video, 265–267
video
capture, 260–261
decoding, 272–273
embedding, 95–96
encoding, 273–274
frame extraction, 274
widgets, 96
Multimedia view widget, 67
multithreading
asynchronous communication, 445–455
timers, 443–445
worker threads, 434–437
asynchronous, 437–443
multi-touch, Tizen Emulator, 47
Music Player application control, 275–277
Mutex class, 442
namespaces
Animations, 368
Graphics, 380
Native APIs – OnAudioInBufferIsFilled() function

Io, 406–408
Social, 333
Speech, 388–390
Text, 418–425
two-phase construction, 192–193
Ui, 164–165
Uix, 367
Vision, 383–386
Native APIs, optional feature availability, 35
native applications
ByteBuffer class, 221–223
DateTime class, 218–221
error handling, 184–189
Hello World, 13–17
macros, debugging, 189–192
objects, ownership transfer, 199–200
packaging, 26–29
RAII (Resource Acquisition Is Initialization), 193–199
STLConverter, 214–218
TimeSpan class, 218–221
native UI applications, 163–164
event handling, 175–177
gestures, 179–182
hardware keys, 177–179
life cycle, 167–168
frame states, 170–171
initialisation, 169–170
states, 168–169
termination, 169–170
types, 166–167
NDEF messages, 328–329
NdefPushManager class, 329
NetConnectionManager class, 308–309
network, status, telephony and, 289–290
NetworkBearerSelection API, 65
networking
connection management, 308–312
custom, 311–312
default, 309–311
connection management, preference, 309
HTTP class, 307
Socket class, 307
Wi-Fi class, 308
Wi-Fi Direct class, 308
New Project wizard, 9–10
New Tizen Native Project wizard, 13–17
NFC (near field communication), 110–111
application launch, conditional, 330
INfcManagerEventListener event listener, 325
NDEF message detection, 328–329
NDEF message push, 329–330
peer-to-peer mode, 114–116
readNDEF function, 113
tag detection, 326–328
testing, 115–116
web apps, 111–112
peer listeners, 112–113
tag listeners, 112–113
turning on, 112
writeNDEF( ) method, 114
NFC (near field communication) API, 65
NFC Device API, 111–116
NFCAdapter object, 112
NFCPeerDetectCallback function, 114–116
NFCTagDetectCallback function, 112–113
NODATA button, 467
NoOpDeleter, 209
Notification API, 65
Notification widget, 67
Notify( ) method, 442
numbers, regional considerations, 425–430

objects, 200–201
MessageService, 118
MessageStorage, 118–119
NFCAdapter, 112
ownership transfer, 199–200
OnAccountAdded( ) handler, 348
OnActionPerformed( ) event, 16
OnActionPerformed( ) event handler, 232
OnAppInitialized( ) event handler, 169
OnAppInitializing( ) event handler, 169
OnAudioInBufferIsFilled( ) function, 263–264
OnBluetoothActivated() event handler, 322
OnBluetoothRemoteDeviceFoundN() event handler, 322
OnCategoriesChanged() event handler, 358
OnContractsChanged() event handler, 358
OnEmailMessageSent() event handler, 302
OnFileEventOccurred() event handler, 410–412
OnFileEventOccurred() method, 408
OnFormBackRequested() event handler, 16
OnInitializing() function, 174
OnInitializing event, 174
OnLocationUpdated() method, 339
OnLocationUpdateStatusChanged() method, 340
onMessageServiceFound() function, 119
OnPlayerOpened() method, 257
OnRegionEntered() event, 341–343
OnRegionLeft() event, 341–343
OnSmsReceived() event handler, 295–297
OnTerminating() function, 174
OnTerminating event, 174
OnTimerExpired() method, 445
OnVideoFrameDecode() method, 260
OnWifiDirectAutonomousGroupCreated() event handler, 320
OnWifiDirectDeviceActivated() event handler, 318
OpenGL Application template, 14
OpenGL-ES, 164
operating systems supported, 7
operators, searches, 253
address book, 356
OPP (Object Push Profile), 320
optional features, 32–35
OptionMenu control, 238
orientationChanged function, 107
OspMain() function, 169
OTHERS directory, 394

P

Package API, 65
packages
hybrid, 475–477
signing, 38–39
packaging applications
hybrids, 29–32
native, 26–29
web apps, 22–26
page events, UI Builder, 72–75
pages, jQuery Mobile, 69
Panel control, 229–230
peer-to-peer mode, NFC, 114–116
person object, address book, 351
Person objects, 144–146
Phone application control, 284–285
Player class, 255
audio, 256–258
status, 255
video, 258–261
playlists, 254
PNG files, 270
Popup controls, 228–229
Popup widget, 67
popups, 228–229
Power API, 65
predefined directories
applications, 392–393
system, 394–395
privacy, privileged APIs, 37–38
privileged APIs, 35–38
Probe() method, 272
profile, address book, 350
Progress bar widget, 67
Progress widget, 67
ProgressPopup controls, 228–229
Project Explorer window, 41–42
Project Wizard, 171–175
projects, EmailClient, 124–131
properties, Content object, 95
proximity sensor, 386
Push API, 65
push messages, 303–307
QEMU project, 47
QR code recognition, 385–386
QrCodeRecognizer object, 385–386
queries, database tables, 414–415
QueryN( ) method, 415
RAII (Resource Acquisition Is Initialization), 193–199
RAM size, 44
Read( ) method, 397
ReadAndPrintFile( ) function, 397
ReadDirectory( ) function, 404
ReadN( ) method, 404
readNDEF function, 113
Record( ) method, 264
recording
  audio, 263–265
  video, 265–267
Refresh( ) method, 416–417
relative access method, 222
Remote Inspector, web app, debugging, 53–54
RemoteMessagePort, 458–459
Remove( ) method, 401–402
RemoveAnimation( ) method, 376
RemoveImage( ) method, 414
RequestEvent class, 450
res/ directory, 392
ResetLast( ) method, 209
resource cleanup, RAII and, 194–196
reverse geocoding, 85–87
reverseGeocode function, 86
RotateAnimation class, 370–371
rows (databases)
  creating, 410–412
  deleting, 413–414
  updating, 412–413
RTSP (Real Time Streaming Protocol), 255
RunnableWidgetObject class, 62
running state (native applications), 168
Runtime. See Web Runtime
Samsung bada IDE, 41
saveMessage( ) function, 130
Scan( ) method, 416–417
scene management, 377–380
SceneManager, 56
ScrollPane, 229
SDB (Smart Development Bridge)
  commands, 50–52
  connected devices, 50
  Emulator, 46
SDK
  image, 7–9
  installation, 7–9
  prerequisites, 6–7
Search filter bar widget, 67
SearchBar control, 234–235
searches
  address book, conditions, 354–357
  calendar book, 365
  content, 252–254
  operators, 253
  SMS messages, 297–298
SearchInboxN( ) function, 297–298
SearchN( ) method, 252–253
SectionTableView control, 244–247
secure log macros, 192
SecureElement API, 65
security
  thread safety, 165
  Web Runtime, 63
Security Profiles dialog, 38
Security Profiles window, 17–18
selectedDirectory variable, 91
sendMessage( ) function, 130
sendMessage( ) method, 120
SensorManager class, 387
sensors
  acceleration, 386
  device orientation, 103–110, 386
  gravity, 386
  gyro, 386
  light, 386
sensors (continued)
  magnetic, 386
  proximity, 386
  tilt, 386
  user acceleration, 386
Service Application template, 14
service applications, 165
setClipChildrenEnabled() method, 374
setLastResult( ) function, 184
shapes, drawing, 380–381
shared/ directory, 393
shared/data/ directory, 393
shared/res/ directory, 393
shared/trusted/ directory, 393
signatures, distributor, 39
signed profiles, 17–18
  applications, 17–19
  packages, 38–39
SIM state, 289–291
SimpleWorker class, 437–443
Simulator, see Web Simulator
Slider control, 236–237
Slider widget, 67
SMACK (Simplified Mandatory Access Control Kernel), 62
SMS (Short Message Service), 117, 291
  receiving messages, 295–297
  searching, 297–298
  sending, 291–295
Social namespace, 333
social services, 333, 343
  account monitoring, 347–349
  account providers
    application control, 345
    registration, 344–345
  add operations, 346
address book
  categories, 353
  category changes, 357–358
  classes, 349–351
  contact changes, 357–358
  contacts, 352–353
  creating, 351–352
  merging multiple persons, 353–354
  searching with conditions, 354–357
calendar book
  calendar creation, 361–362
  classes, 358–360
  events, 359–360, 362–364
  searches, 365
  to-do, 360, 364–365
configure operation, 347
privacy, 344
Socket class, 307
SOUNDS directory, 394
source code, editor, 41–42
Speech namespace, 388
  STT (speech-to-text), 388–389
  TTS (text-to-speech), 389–390
Split view widget, 67
SplitPanel, 229–230
SPP (Serial Port Profile), 321
standards, 5
start( ) method, 436
StartLocationUpdatesByDistance( ) method, 338–340
StartLocationUpdatesByInterval( ) method, 339, 340
startUserAnimation( ) method, 371
states in native applications, 168–169
StatisticsCalculator class, 446
StatisticsUI, 467–474
STL (Standard Template Library), 214
STLConverter, 214–218
STOP button, 467
storage, event monitoring, 415–417
strings, 201–206
STT (speech-to-text), 388–389
Swipe widget, 67
syncFolder() method, 121
system, directories, predefined, 394–395
SystemInfo API, 65
SystemInfoDeviceCapability interface, 35
SYSTEM_RINGTONES directory, 394
SystemSetting API, 65

T

TabBar control, 239
Tabbar widget, 67
Tab-based Application template, 14
  tables (databases)
    creating, 409–410
    querying, 414–415
TableView controls, 244–247
TableViewItem control, 244–247
TableViewItems control, 244–247
TCP, packages, Emulator and, 47–48
  telephony
    Call application control, 284, 285–286
    ITelephonyCallEventListener, 287
    network status, 289–290
    Phone application control, 284–285
    SIM state, 289–291
templates
  Basic, 9
  Empty Application, 13
  Form-based Application, 13
  IME Application, 13
  jQuery Mobile, 9
  Library Application, 14
  OpenGL Application, 14
  Service Application, 14
  STL (Standard Template Library), 214
  Tab-based Application, 14
  Theme Application, 14
  Tizen WebUI Framework, 9
  TizenWeb UI Builder, 9
Terminate( ) method, 170
  terminated state (native applications), 168
  terminating state (native applications), 168
testing, 53–55
  NFC, 115–116
text encoding, 417–425
Text namespace, 418–425
Textbox control, 232–233
Theme Application template, 14
Thread class, 436
thread safety, 165
threads
  inter-thread communication, 445–455
  multithreading
    timers, 443–445
    worker threads, 434–443
TIFF files, 270
tilt sensor, 386
Time API, 65
Time picker widget, 67
timer threads, 443–445
TimeSpan class, 218–221
Tizen
  devices, 6
  ecosystem description, 4–5
  governance model, 5
  industry support, 6
  open source, 5
  overview, 3–5
  SDK
    image, 7–9
    installation, 7–9
    prerequisites, 6–7
    standards, 5
  Tizen Association, 4
  Tizen Emulator. See Emulator
  Tizen IDE, 41–42
    ADT (Android Development Tools), 41
    installation, 7–9
    Samsung bada IDE, 41
tizen JavaScript object, 63
  Tizen Project, 4
  Tizen Store, 4
    filtering apps, 32
  Tizen WebUI Framework template, 9
tizen-black reference theme, 68
  TizenWeb UI Builder template, 9
tizen-white reference theme, 68
to-do (calendar book), 360
Token text area widget, 67
  .tpk package, 26–29
transitions
  animation, 372–373
  scene management, 377–380
  triggering animation, 371
try macros, 190–191
TryToLockN( ) method, 405–406
  TSG (Technical Steering Group), 4
  TTS (text-to-speech), 388, 389–390
two-phase construction, 192–193
Ubuntu, 7
UI Builder, 56–58
   events
      implementation, 71–75
   page events, 72–75
Palette, 71
Tizen Web Project, 69
Web UI Builder, 69
widgets, choosing, 70–71
UI controls. See controls
UI extensions
   sensors, 386–388
   Speech namespace, 388
   Vision namespace, 383–386
UI framework, 163–164
   Cairo, 164
   EFL (Enlightenment Foundation Libraries), 164
   thread safety, 165
Ui namespace, 164–165
Uix namespace, 367
unique_ptr class, 196–199
UpdateImage( ) method, 412–413
updateMessages( ) method, 123–124
user acceleration sensor, 386

vCards, 141–142
vclick event, 91
verification, applications, 17–19
Vibration API, 107–108
video
   capturing, 260–261
   decoding, 272–273
   embedding, 95–96
   encoding, 273–274
   file formats, 255
   frame extraction, 274
   playing, 258–259
   playlists, 254
   recording, 265–267

Video Player application control, 277
VideoContentInfo class, 250
VideoDecoder class, 272–273
VideoEncoder class, 273–274
VideoFrameExtractor( ) method, 274
VideoRecorder class, 265–267
VIDEOS directory, 394
viewports
   layout, 68
   visual, 68
Virtual grid widget, 67
Virtual list widget, 67
virtual machines
   custom, 44–45
   Emulator Manager, 43–45
Vision namespace
   facial recognition, 383–384
   image recognition, 384–385
   QR code recognition, 385–386
visual viewport, 68
VisualElement class, 373–377

WARP (Widget Access Requests Policy), 78
WBMP files, 270
Web APIs, optional feature availability, 35
web apps
   Hello World, 9–13
   NFC in, 111–112
      peer listeners, 112–113
      tag listeners, 112–113
      turning on, 112
   packaging, 22–26
web cam, extended device camera, 47
Web Runtime, 62–63
   Client, 63
   Geolocation API, 80–84
   implementation, 63
   Installer, 62
   libraries, 63
   Security, 63
   WebKit2 and, 63
   Web Runtime Core, 62
Web Simulator, 48–50
  debugging in, 53
  device orientation test, 109
  location-based services, 82–83
Web UI Builder, 69
Web UI framework, 65–66
  internal components, 66
  reference themes, 66
  tizen-black, 68
  tizen-white, 68
widgets, 66–67
WebAPIError callback, 90
WebKit2, Web Runtime and, 63
  .wgt package
    hybrid applications, 29–32
    web applications, 22–26
widgets
  multimedia, 96
  UI Builder, 70–71
Wi-Fi, 308, 314, 315–317
Wi-Fi Direct, 308, 314, 317–320
Windows, 7
windows, Security Profiles, 17–18
wizards
  Event Handler, 58
  New Project, 9–10
  New Tizen Native Project, 13–17
Worker class, 442, 443–445
worker threads, 434–437
  asynchronous, 437–443
Write( ) method, 397
writeNDEF( ) method, 114