

Index

Numerics

2D context object, 87

• A •

`AC_FL_RunContent()` function, 286

ActionScript

application menus, setting, 140

audio playback, pausing and resuming,
279–281

calling AIR API from, 58

connectivity, detecting, 258, 260–261

database records, inserting, 240–251

debugging, 306

description of, 10

directories

copying, 209

creating temporary, 207

pointing to, 196

files

copying, 209

creating temporary, 207

reading, 211

in Flash, 11

Flash-based apps, 50–52

Flex Builder-based apps, 42–44

handlers for menu commands, selecting,
142

images

copying, 166–169

pasting, 167–169

menu commands, creating, 134–135

microphone, accessing, 283

root menus, creating, 133

Select Directory dialog box, displaying,
199, 201–202

socket connections, 265–266, 270

sound effects, adding, 282–283

submenus, creating, 133

syntax, 57

text

copying to clipboard, 165

cutting, 165

pasting into text memo, 166

ActionScript NativeWindow window,
102, 115–119

`addEventListener()` method,
61–64, 95, 99, 214

`addItem()` method, 134

`addSubmenu()` method, 133

ADL (AIR Debug Launcher) utility, 304

Adobe AIR

API

calling from ActionScript, 58

calling from JavaScript, 57

communication, 70–73

database, 68–70

inter-application data exchange, 64–65

keyboard, 66–67

local files, 60–61

menus, 61–64

mouse, 66–67

multimedia, 65–66

native OS windows, 58–60

syntax, 57

applications

auto-updating, 289–299

building with Flash CS4, 49–54

building with Flex Builder 3.0, 39–49

building with HTML and JavaScript,
21–38

digital signature, 14–15

installing with `badge.swf`, 286–289

overview, 8–9

security, 11–14

Web technologies in, 11

development environment, 16–20

overview, 7–8

runtime

`HTMLLoader` object, 56

installing, 16

`NativeWindow` object, 56

- runtime (*continued*)
 - overview, 8–10
 - WebKit, 9–10
 - window object, 56
- SDK
 - ADT utility, 35–36
 - installing, 17–19
- windows
 - categories of, 101–102
 - display states, 59
 - HTML, creating, 112–114
 - initial, creating, 58–59, 102–106
 - initialization, 59, 112
 - mx:Window, creating, 114–115
 - native OS, 58–59
 - NativeWindow, creating, 115–119
 - nonrectangular, Flex, 124–128
 - nonrectangular, HTML, 120–124
 - properties of, 102–104
 - resizing, 60
 - system chrome, 59, 106–108
 - transparency, 108–110
 - type property, 60, 110–112
- Adobe Flash Player, 10
- ADT utility, 35–37
- AgileAgenda, 321
- AIR - Applications & Installer Settings
 - dialog box (Flash), 53–54
- AIR Debug Launcher (ADL) utility, 304
- .air files, 9, 37–38
- AIR HTML Introspector, 310–311
- AIR Update Framework, 290–291
 - [air.]Bitmap class, 63
 - [air.]BitmapData class, 63
 - [air.]Camera class, 66
 - [air.]Clipboard class, 64
 - [air.]ClipboardFormats class, 64
 - [air.]ClipboardTransferMode class, 64
 - [air.]DockIcon class, 63
 - [air.]EncryptedLocalStore class, 68
 - [air.]File class, 60–61
 - [air.]FileFilter class, 60–61
 - [air.]FileMode class, 60–61
 - [air.]FileStream class, 60–61
 - [air.]Icon class, 63
 - [air.]ID3Info class, 65, 276
 - [air.]InteractiveIcon class, 63
 - [air.]Keyboard class, 67
 - [air.]KeyLocation class, 67
 - [air.]Loader class, 63
 - [air.]Local Connection class, 73
 - [air.]Microphone class, 66, 276
 - [air.]Mouse class, 67
 - [air.]NativeDragActions class, 65
 - [air.]NativeDragManager class, 65
 - [air.]NativeDragOptions class, 65
 - [air.]NativeMenu class, 63
 - [air.]NativeMenuItem class, 63
 - [air.]NativeWindow class, 59
 - [air.]NativeWindowDisplayState class, 59
 - [air.]NativeWindowInitOptions class, 59
 - [air.]NativeWindowResize class, 60
 - [air.]NativeWindowSystemChrome class, 59
 - [air.]NativeWindowWindowType class, 60
 - [air.]NetConnection class, 73
 - [air.]NetStream class, 72
 - [air.]NotificationType class, 63
 - [air.]ObjectEncoding class, 72
 - [air.]Responder class, 72
 - [air.]Screen class, 63
 - [air.]SharedObject class, 73
 - [air.]SharedObjectFlushStatus class, 73
 - [air.]Socket class, 72
 - [air.]Sound class, 66, 276
 - [air.]SoundChannel class, 66, 276
 - [air.]SoundLoaderContext class, 66, 276
 - [air.]SoundMixer class, 66, 276
 - [air.]SoundTransform class, 66, 276
 - [air.]SQLCollationType class, 69
 - [air.]SQLColumnNameStyle class, 69
 - [air.]SQLColumnSchema class, 69
 - [air.]SQLConnection class, 69
 - [air.]SQLException class, 69
 - [air.]SQLExceptionEvent class, 69
 - [air.]SQLExceptionOperation class, 69
 - [air.]SQLEvent class, 69
 - [air.]SQLIndexSchema class, 69
 - [air.]SQLMode class, 69
 - [air.]SQLResult class, 70

- [air.]SQLSchema class, 70
- [air.]SQLSchemaResult class, 70
- [air.]SQLStatement class, 70
- [air.]SQLTableSchema class, 70
- [air.]SQLTransactionLockType class, 70
- [air.]SQLTriggerSchema class, 70
- [air.]SQLUpdateEvent class, 70
- [air.]SQLViewSchema class, 70
- [air.]SystemTrayIcon class, 63
- [air.]URLLoader class, 70–73
- [air.]URLLoaderDataFormat class, 71
- [air.]URLRequest class, 71
- [air.]URLRequestDefaults class, 71
- [air.]URLRequestHeader class, 71
- [air.]URLRequestMethod class, 71
- [air.]URLStream class, 71
- [air.]URLVariables class, 72
- [air.]Video class, 66
- [air.]XMLSocket class, 72
- AIRAliases.js file, 57, 213
- AIRBadge.as file, 289
- AIRLogger, 309
- AIRUpdates.html file, 296
- AIRUpdates.mxml file, 297–298
- airversion parameter, 287
- AIRWrite app, 170–179
- AIRWrite text editor
 - AIRAliases.js file, 213
 - drag-and-drop support, adding, 220–225
 - files
 - opening asynchronously, 214–215
 - saving asynchronously, 215–216
 - root menus, 213–214
 - user interface, 212–213
- AIRWriteHtml.html file, 216–220
- Ajax, 11
- alert command, 306–307
- aliased objects, 57
- alpha blending, 103, 108
- alpha values, 84–86
- Analytics Reporting Suite, 8
- AOL Music - Top 100 Videos media player, 318–319
- API (application programming interface)
 - calling
 - from ActionScript, 58
 - from JavaScript, 57
 - communication, 70–73
 - database, 68–70
 - inter-application data exchange, 64–65
 - keyboard, 66–67
 - local files, 60–61
 - menus, 61–64
 - mouse, 66–67
 - multimedia, 65–66
 - native OS windows, 58–60
 - overview, 9
 - syntax, 57
- app: scheme, 194
- application communication classes, 73
- application descriptor file, 32–35, 45–46
- application directory, 196
- application element, 33
- application folder, 22
- application ID, 41, 53
- application menu, 130, 140
- application programming interface (API)
 - calling
 - from ActionScript, 58
 - from JavaScript, 57
 - communication, 70–73
 - database, 68–70
 - inter-application data exchange, 64–65
 - keyboard, 66–67
 - local files, 60–61
 - menus, 61–64
 - mouse, 66–67
 - multimedia, 65–66
 - native OS windows, 58–60
 - overview, 9
 - syntax, 57
- application root directory URL, 195
- Application Setup dialog box, 289
- application storage directory, 195, 197
- applicationID, 195
- applications, Adobe AIR
 - auto-updating, 289–299
 - building with Flash CS4
 - ActionScript code, adding, 50–52
 - application ID, 53
 - compiling, 53–54
 - configuring, 53–54
 - overview, 39
 - user interface, designing, 49–50

applications, Adobe AIR (*continued*)

building with Flex Builder 3.0

ActionScript, 42–44

application ID, 41

creating project, 40–42

descriptor file, 45–46

location of project, 40

MXML, 42–44

naming projects, 40–41

preparing for deployment, 47–49

testing, 46

building with HTML and JavaScript

application folder, 22

descriptor file, 32–35

HTML-based user interface, 23–24

installer file, generating, 37–38

JavaScript code, adding, 27–32

overview, 21

self-signed certificate, 36–37

styles, adding, 25–27

testing with ADT, 35–36

digital signature, 14–15

installing with `badge.swf`, 286–289

overview, 8–9

security, 11–14

Web technologies in, 11

`ApplicationUpdaterUI` instance,
292, 295

`application.xml` file, 32–33

`appname` parameter, 287

`appProperties` object, 143–144

`app-storage: scheme`, 194

`appurl` parameter, 287

Aptana Studio, 304–306

`ArrayCollection` object, 269

asynchronous connections, 235

audio files

microphone, accessing, 283–284

pausing playback, 279–281

playing, 276–279

resuming playback, 279–281

sound effects, adding, 281–283

auto-updating

AIR Update Framework, 290–291

`AIRUpdates.html` file, 296

`AIRUpdates.mxml` file, 297–298

checking for updates, 300

download progress, 300

installing updates, 300

overview, 289–290

release notes, 299

source code, adding update to, 292–295

updater descriptor file, 291

• B •

`backupFolder` variable, 60–61

`badge.fla` file, 289

`badge.swf` installer

benefits of, 286

`flashvars` parameters, 287

helper text, 287

setting up, 286–289

source files, 289

`beginPath()` method, 88

`bind()` method, 29

`Bitmap` class, 63

bitmap format, 164

`BitmapData` class, 63, 167

`bitmaps` property, 146

BOOLEAN data type, 234

`browseForDirectory()` method, 199

`browseForOpen()` method,
200–202, 214

`browseForOpenMultiple()` method,
203–206

`browseForSave()` method, 202

bubbling phase, 99

`buttoncolor` parameter, 287

`ByteArray()` method, 210–211

• C •

`Camera` class, 66

canvas element

adding, 86–87

color, 91

context object, 87

nonrectangular shapes, drawing, 88–89

overview, 86

rectangles, drawing, 87

transparency, 91

`#canvas` rule, 25

capture phase, 99

- Cascading Style Sheets (CSS)
 - styles, adding with, 25–27
 - WebKit extensions, 81–82
- CD command, 35–36
- certificates
 - creating
 - in Flash CS4, 54
 - in Flex Builder, 47–49
 - overview, 36–37
 - overview, 14–15
- Check for Updates dialog box, 299
- Chinese text, linebreak rule for, 81
- chrome. *See also* windows
 - custom, 107–108
 - Flex, 108
 - standard, 107
- CirculAIR.mxml file, 126–128
- classes
 - application communication
 - Local Connection, 73
 - NetConnection, 73
 - SharedObject, 73
 - SharedObjectFlushStatus, 73
 - clipboard
 - Clipboard, 64
 - ClipboardFormats, 64
 - ClipboardTransferMode, 64
 - database
 - EncryptedLocalStore, 68
 - SQLCollationType, 69
 - SQLColumnNameStyle, 69
 - SQLColumnSchema, 69
 - SQLConnection, 69
 - SQLException, 69
 - SQLExceptionEvent, 69
 - SQLExceptionOperation, 69
 - SQLEvent, 69
 - SQLIndexSchema, 69
 - SQLMode, 69
 - SQLResult, 70
 - SQLSchema, 70
 - SQLSchemaResult, 70
 - SQLStatement, 70
 - SQLTableSchema, 70
 - SQLTransactionLockType, 70
 - SQLTriggerSchema, 70
 - SQLUpdateEvent, 70
 - SQLViewSchema, 70
- file
 - File, 60–61, 194
 - FileFilter, 60–61
 - FileMode, 60–61, 194
 - FileStream, 60–61, 194, 210–211
 - identifying, 193–194
- media
 - Camera, 66
 - ID3Info, 65
 - Microphone, 66
 - Sound, 66
 - SoundChannel, 66
 - SoundLoaderContext, 66
 - SoundMixer, 66
 - SoundTransform, 66
 - Video, 66
- network connection
 - NetStream, 72
 - ObjectEncoding, 72
 - Responder, 72
 - Socket, 72
 - URLLoader, 71
 - URLLoaderDataFormat, 71
 - URLRequest, 71
 - URLRequestDefaults, 71
 - URLRequestHeader, 71
 - URLRequestMethod, 71
 - URLStream, 71
 - URLVariables, 72
 - XMLSocket, 72
- user interface
 - Bitmap, 63
 - BitmapData, 63
 - DockIcon, 63
 - Icon, 63
 - InteractiveIcon, 63
 - Loader, 63
 - NativeMenu, 63
 - NativeMenuItem, 63
 - NotificationType, 63
 - Screen, 63
 - SystemTrayIcon, 63
- window
 - NativeMenu, 63
 - NativeWindow, 59
 - NativeWindowDisplayState, 59
 - NativeWindowInitOptions, 59
 - NativeWindowResize, 60

- window (*continued*)
 - NativeWindowSystemChrome, 59
 - NativeWindowWindowType, 60
 - SystemTrayIcon, 63
 - clear() method, 164–165
 - Clipboard. *See also* drag-and-drop support
 - classes, 64–65
 - formats, 164
 - in HTML environments, 166
 - images
 - copying, 167
 - pasting, 167–169
 - overview, 163–164
 - pasting text from, 165–166
 - text
 - copying to, 164–165
 - cutting to, 165
 - Clipboard class, 64–65
 - ClipboardFormats class, 64
 - ClipboardTransferMode class, 64
 - close() method, 28–30
 - Close command, 29
 - closeApp() function, 43
 - closeHandler() function, 51
 - closePath() method, 88
 - code-signed certificates, 14–15
 - commercial certificates, 15
 - configObject array, 313
 - CONNECT event, 270
 - connectDatabase() function, 253
 - connectToServer() function, 270
 - content element, 34
 - content property, 102
 - context menu
 - defined, 140
 - description of, 130
 - in Flex, 141
 - in HTML, 140–141
 - versus pop-up menu, 132
 - context object, 87, 90
 - ContextMenu class, 141
 - ContextMenuItem class, 141
 - copyright element, 33
 - copyTo() method, 61, 207–209
 - copyToAsync() method, 207–209
 - Create Project Wizard (Flex Builder), 40–42
 - Create Self-Signed Certificate dialog box
 - Flash, 54
 - Flex Builder, 47–49
 - CREATE TABLE statement (SQL), 233–235
 - createDirectory() method, 206
 - createFileMenu() function, 213
 - createMenuCommand() function, 214
 - createMenuSeparator()
 - function, 214
 - createTempDirectory() method, 207
 - createTempFile() method, 207
 - CSS (Cascading Style Sheets)
 - styles, adding with, 25–27
 - WebKit extensions, 81–82
 - custom chrome, 107–108
- D •
- data types, 234–235
 - database
 - connections
 - asynchronous, 235
 - opening to, 235–237
 - synchronous, 235
 - data types, 234–235
 - encrypted local store, 68
 - local, 227–228
 - records
 - adding, 232
 - adding conditions on, 230–231
 - deleting, 233
 - inserting, 240–251
 - retrieving from tables, 232
 - updating, 232
 - sort order, 231–232
 - tables
 - creating in, 233, 238–239
 - requesting data from, 251–256
 - retrieving records from, 229–230
 - database classes
 - EncryptedLocalStore, 68
 - SQLCollationType, 69
 - SQLColumnNameStyle, 69
 - SQLColumnSchema, 69
 - SQLConnection, 69
 - SQLException, 69

- SQLException, 69
- SQLExceptionOperation, 69
- SQLException, 69
- SQLIndexSchema, 69
- SQLMode, 69
- SQLResult, 70
- SQLSchema, 70
- SQLSchemaResult, 70
- SQLStatement, 70
- SQLTableSchema, 70
- SQLTransactionLockType, 70
- SQLTriggerSchema, 70
- SQLUpdateEvent, 70
- SQLViewSchema, 70
- DataDisplay.html, 254–256
- DATE data type, 234
- debugging
 - AIR Debug Launcher, 304
 - AIR HTML Introspector, 310–311
 - AIRLogger, 309
 - alert command, 306–307
 - Aptana Studio, 304–306
 - debug window, creating, 308–309
 - description of, 303
 - Flex Builder, 312
 - multiple platforms, 312
 - source code, viewing, 312–313
 - trace method, 307–308
- default behaviors, 97–98
- delay property, 292
- deleteFile() method, 209
- deleteFileAsync() method, 209
- description element, 33
- descriptor file, 32–35, 45–46
- desktop directory, 197
- digital signature
 - creating
 - in Flash CS4, 54
 - in Flex Builder, 47–49
 - overview, 36–37
 - overview, 14–15
- Digital Signature dialog box (Flash), 54
- directories
 - application, 196
 - application storage, 195, 197
 - choosing, 199–201
 - copying, 207–209
 - creating, 206
 - deleting, 209
 - desktop, 197
 - document, 197
 - file system root, 197
 - home, 197
 - moving, 207–209
 - paths, 61
 - pointing to, 196–198
 - root, 195
 - temporary, 197, 207
 - user’s desktop, 197
 - user’s document, 197
 - user’s home, 197
- disconnectFromServer()
 - function, 271
- displaying event, 132
- div element, 23
- dock icon menu, 131
- DockIcon class, 63
- document directory, 197
- document.write() component, 13
- Download Progress dialog box, 300
- downloading
 - Adobe AIR runtime, 16
 - Adobe AIR SDK, 17
 - updates
 - AIR Update Framework, 290–291
 - AIRUpdates.html file, 296
 - AIRUpdates.mxml file, 297–298
 - checking for updates, 300
 - download progress, 300
 - installing updates, 300
 - overview, 289–290
 - release notes, 299
 - source code, adding update to, 292–295
 - updater descriptor file, 291
- drag-and-drop support
 - adding
 - in Flash, 170–181
 - in Flex, 170–181
 - in HTML, 181–191
 - drag initiator, 169
 - draggable elements, 183–185
 - drop target, 169, 186–187
 - sequence in, 169
- dragdropme.html file, 189–191

draggable elements, 183–185
 draginit-div element, 183–184
 draginit-text element, 183
 Dreamweaver, 19–20
 dropFeed() function, 245

● E ●

eBay Desktop, 317–318
 Eclipse IDE, 263
 editCopy() command, 164–165
 EncryptedLocalStore class, 68
 environment path
 Windows Vista, 17–18
 Windows XP, 18
 eval() component, 13
 event handling, 94–95
 event listener, 94
 event objects, 95–97
 events
 bubbling phase, 99
 capture phase, 99
 flow, 98–100
 registering, 95
 responding to, 93–94
 target phase, 99
 exit() method, 30
 EXITING event, 271
 Export Release Build dialog box (Flex Builder), 47
 extensions, WebKit
 -webkit-appearance, 83–84
 -webkit-background-size, 24, 81
 -webkit-border-bottom-left-radius, 81
 -webkit-border-bottom-right-radius, 81
 -webkit-border-horizontal-spacing, 81
 -webkit-border-radius, 22, 26–27, 81, 82–83
 -webkit-border-top-left-radius, 81
 -webkit-border-top-right-radius, 81
 -webkit-border-vertical-spacing, 81

-webkit-line-break, 81
 -webkit-margin-bottom-collapse, 81
 -webkit-margin-collapse, 82
 -webkit-margin-start, 82
 -webkit-margin-top-collapse, 82
 -webkit-nowrap-mode, 82
 -webkit-padding-start, 82
 -webkit-rtl-ordering, 82
 -webkit-text-fill-color, 82
 -webkit-text-security, 82
 -webkit-user-drag, 82, 181
 -webkit-user-modify, 82
 -webkit-user-select, 82

● F ●

FaultEvent event, 96
 File class, 60–61, 194
 file classes
 File, 60–61, 194
 FileFilter, 60–61
 FileMode, 60–61, 194
 FileStream, 60–61, 194, 210–211
 identifying, 193–194
 file list format, 164
 File Open dialog box, 200–202
 File Save dialog box, 200–202
 file:/// scheme, 194
 file system directories
 application, 196
 application storage, 195, 197
 file system root, 197
 pointing to, 196–198
 root, 195, 197
 temporary, 197
 user's desktop, 197
 user's document, 197
 user's home, 197
 file URLs, 195
 File.browseForDirectory() method, 199
 File.browseForOpen() method, 200–202
 File.browseForOpenMultiple() method, 203–206

- `File.browseForSave()` method, 202
 - `File.copyTo()` method, 207–209
 - `File.deleteFile()` method, 209
 - `File.deleteFileAsync()` method, 209
 - `FileFilter` class, 60–61
 - `FileMode` class, 60–61, 194
 - `fileMode` parameter, 210–211
 - `File.moveTo()` method, 207–209
 - `File.moveToTrash()` method, 209
 - `File.moveToTrashAsync()` method, 209
 - filename element, 33
 - `fileNew()` function, 142
 - `fileOpen()` function, 61–64
 - Filer.xml file, 204–206
 - files
 - audio
 - microphone, accessing, 283–284
 - pausing playback, 279–281
 - playing, 276–279
 - resuming playback, 279–281
 - sound effects, adding, 281–283
 - copying, 207–209
 - creating temporary, 207
 - displaying multiple, 203–206
 - filtering, 61
 - icon, 34
 - local, 60–61
 - modes, 210
 - moving, 207–209
 - MP3, 65
 - opening, 61, 200–202
 - paths, 61
 - pointing to, 198–199
 - reading, 210–211
 - writing to, 211–212
 - `fileSaveAs()` function, 216
 - `FileStream` class, 60–61, 194, 210–211
 - `fill()` method, 88
 - `fillRect()` method, 87
 - `FillStyle` property, 90
 - Flash CS3, 19–20
 - Flash CS4
 - ActionScript code, adding, 50–52
 - building applications with, 49–54
 - configuring and compiling, 53–54
 - drag-and-drop support, adding, 167–169
 - user interface, designing, 49–50
 - Flash media, 11
 - Flash Player, 10
 - `flashvars` parameter, 287
 - Flex, 11
 - Flex Builder 3.0
 - ActionScript, 42–44
 - building applications with, 39–49
 - creating project, 40–42
 - debugging with, 312
 - description of, 39
 - descriptor file, 45–46
 - drag-and-drop support, adding, 170–181
 - MXML, 42–44
 - naming applications, 40–41
 - preparing for deployment, 47–49
 - project, creating, 40–42
 - testing, 46
 - Flex chrome, 108
 - FlexAir.xml file, 116–119
 - `FlexNativeMenu` instance, 144
 - folder, application, 22
 - Function constructor, 13
- G ●
- `getContext()` method, 86
 - `getData()` method, 187
 - `getHistoryAt()` member, 80
 - `getMicrophone()` function, 283–284
 - `GlobalAlpha` property, 90
 - `GlobalCompositeOperation` property, 90
 - Google, detecting connectivity to, 259
 - Google Analytics Reporting Suite, 316–317
- H ●
- `h1` tag, 24–25
 - `hasFormat()` method, 167
 - head element, 23
 - height property, 104
 - `historyBack()` member, 80
 - `historyForward()` member, 80
 - `HistoryLength()` member, 80

HistoryPosition() member, 80

home directory, 197

HTML

building applications with, 21–38

Clipboard format, 164

context menu, 130, 140–141

drag-and-drop support, adding, 181–191

for network service monitoring, 259

overview, 11

pop-up menu, 141–142

windows, 102, 112

HTMLLoader object, 56

accessing, 78

history-related members, 80

HTML content, loading, 78–79

overview, 77

sizing, 78

URL, launching in default system

browser, 79

• I •

Icon class, 63

icon files, 34

ID3Info class, 65, 276

IF NOT EXISTS clause, 234

ImageMover.mxml file, 179–181

imageurl parameter, 287

init() function, 95, 170

initialize() method, 28–29, 31

initialWindow element, 33–34, 102–106

innerHTML component, 14

INSERT INTO statement (SQL), 232

Install Update dialog box, 300

installer file, generating, 37–38

INTEGER data type, 234

InteractiveIcon class, 63

inter-application data exchange, 64–65

Internet-savvy apps, 9–10

IO_ERROR event, 270

isCheckForUpdateVisible property,
293

isDirty variable, 214

isDownloadProgressVisible property,
293

isDownloadUpdateVisible property,
293

isFileUpdateVisible property, 293

isInstallUpdateVisible property, 293

isNewFile variable, 214

• J •

Japanese text, linebreak rule for, 81

Java apps, 9

Java For Dummies, 263

Java SE Developer's Kit, 263

JavaScript

audio

pausing playback, 279–281

playing, 65

resuming playback, 279–281

building applications with, 21–38

calling AIR API from, 57

canvas, defining, 86

connecting to database, 68

connectivity, detecting, 260

database record, inserting, 240

debugging, 306

directories

copying, 207–208

copying to another location, 60

creating, 206

creating temporary, 207

displaying

Choose Directory dialog box, 199–200

File Save dialog box, 202

Select Directory dialog box, 199, 201

Select Multiple Files dialog box, 203–204

files

copying, 207–208

creating temporary, 207

writing to, 211–212

keyboard input, 67

menu commands

creating, 134

selecting handlers for, 141–142

menus

application, 140

attaching objects to, 139

updating, 143–144

window, 139–140

microphone, accessing, 283

- overview, 11
- reading file, 211
- rectangles, drawing, 87
- root menus, creating, 133
- socket connection, 266
- sound effects, 281–283
- submenus, creating, 133
- text
 - copying to clipboard, 64
 - copying to desktop, 60
 - pasting from clipboard, 165–166
 - window through API, creating, 58–59

Jot

- descriptor file, 27–32
- folder, preparing, 22
- HTML-based user interface, 23–24
- installer file, generating, 37–38
- JavaScript code, adding, 27–32
- styles, adding, 25–27
- testing with ADT utility, 35–37

• K •**keyboard**

- accessing, 66–67
- key location, 67
- mnemonic key assignments, 137–138
- user interaction classes, 67

Keyboard class, 67

keyEquivalent property, 136–137

KeyLocation class, 67

Korean text, linebreak rule for, 81

• L •

Lierman, Nicholas, 316

Lightweight window, 110–111

LineCap property, 90

LineJoin property, 90

lineTo (x, y) method, 88

lineWidth property, 90

link reference, 23

links, 83–84

load() method, 78

Loader class, 63

loadString() method, 78

Local Connection class, 73

local databases, 227–228

local files, 60–61

log() method, 310

• M •**Mac OS X**

- enabling apps for dock, 146

- setting system path in, 18–19

maximizable property, 103, 112

maxSize property, 104

media classes

- Camera, 66

- ID3Info, 65

- Microphone, 66

- Sound, 66

- SoundChannel, 66

- SoundLoaderContext, 66

- SoundMixer, 66

- SoundTransform, 66

- Video, 66

menu items

- attaching objects to, 139

- deselecting, 138

- disabling, 138–139

- enabling, 138–139

- selecting, 138

MenuAIR

- Dock icon, 159

- File menu items, 159

- Flex version, 152–157

- HTML version, 147–151

- pop-up menu, 160

- Search menu item, 160

- Tool tip, 160

- View menu, 160

menus

- Adobe AIR API, 61–64

- application, 130, 140

- classes, 63

- commands, 134–135

- creating, 61–62, 131–132

- dock icon, 131

- HTML/SWF context, 130

- mnemonic key assignments, 137–138

menus (*continued*)

- modifier keys, setting, 137
- `mx:Flex NativeMenu`, 131
- pop-up, 130, 141–142
- primary key, setting, 136–137
- root, 132–133
- selecting events, 142–143
- separators, 135–136
- submenus, 133–134
- system tray icon, 130
- types of, 130–131
- updating, 143–144
- window, 130, 139–140

messagecolor parameter, 287

microphone, 283–284

Microphone class, 66, 276

Microsoft Windows Vista, 17–18

Microsoft Windows XP, 18

minimizable property, 103, 112

minimumPatchLevel attribute, 33

minSize property, 104

miterLimit property, 90

mnemonic keys, assigning, 137–138

modifier keys, 137

mouse, 66–67

Mouse class, 67

moveTo() method, 207–209

moveTo(x,y) method, 88

movetoAsync() method, 207–209

moveToTrash() method, 209

moveToTrashAsync() method, 209

MP3 files, 65

multimedia classes

- Camera, 66
- ID3Info, 65
- Microphone, 66
- Sound, 66
- SoundChannel, 66
- SoundLoaderContext, 66
- SoundMixer, 66
- SoundTransform, 66
- Video, 66

multiple platforms, testing on, 312–313

`mx:Button` element, 43

`mx:Flex NativeMenu` menu, 131

MXML

- adding, 42–44
- layout, 241
- `mx:Script` element, 43
- `mx:Window` element
 - creating, 114–115
 - nonrectangular, 124–128
 - overview, 102
- `mx:WindowedApplication` element, 42–43



- native OS windows, creating, 58–60
- native paths, 194
- NativeApplication class, 30, 43–44
- NativeDragActions class, 65
- NativeDragEvent class, 96–97
- NativeDragManager class, 65, 170
- NativeDragOptions class, 65
- NativeMenu class, 63, 131–132
- NativeMenuItem class, 63, 131–132
- nativepath property, 194
- NativeWindow class, 56, 59
- NativeWindowDisplayState class, 59
- NativeWindowInitOptions()
 - object, 59
- NativeWindowResize class, 60
- NativeWindowSystemChrome class, 59
- NativeWindowWindowType class, 60
- navigateToURL() function, 72
- NetConnection class, 73
- NetStream class, 72
- network connection classes
 - NetStream, 72
 - ObjectEncoding, 72
 - Responder, 72
 - Socket, 72
 - URLLoader, 71
 - URLLoaderDataFormat, 71
 - URLRequest, 71
 - URLRequestDefaults, 71
 - URLRequestHeader, 71
 - URLRequestMethod, 71
 - URLStream, 71
 - URLVariables, 72
 - XMLSocket, 72

network connectivity
 detecting, 257–258
 HTML apps for service monitoring, 259
 monitoring, 258–261
 socket connections, 261–262
NETWORK_CHANGE event, 258–259
New Flex Project dialog box (Flex Builder), 40
NONE data type, 234
nonrectangular shapes, creating, 88–89
nonrectangular windows
 creating, 120–128
 in Flex, 124–128
 in HTML, 120–124
Normal window, 110–111
NotificationType class, 63
NUMBER data type, 234
NUMERIC data type, 234

• O •

OBJECT data type, 234
ObjectEncoding class, 72
onConnect() handler, 270
onContextMenu event, 140
onDataReceived() function, 270
onDragDrop() function, 97, 171, 245
onDragEnter() function, 187
ondragenter event, 186
onDragIn() function, 96–97, 170, 176
onDragOver() function, 187
ondragover event, 186
ondrop event, 186
onFetchComplete() function, 245
onFileSaveAsSelect() function, 216
onFileSelect() function, 172, 214
onmousedown event, 29
onMouseMove() function, 178
onSelectResult() function, 253
openAsync() function, 214
ORDER BY command (SQL), 231–232

• P •

password, 37
paths
 app: scheme, 195
 app-storage: scheme, 195

 file:/// scheme, 195
 nativePath property, 194
 url property, 194
playSound() function, 276–278, 282
pollInterval property, 259
pop-up menu, 130, 132, 141–142
pre-defined file system directories
 application, 196
 application storage, 195, 197
 file system root, 197
 pointing to, 196–198
 root, 195
 temporary, 197
 user's desktop, 197
 user's document, 197
 user's home, 197
preventDefault() method, 97–98, 141
primary key, setting, 136–137
Properties inspector (Flash), 49
publisherID, 195
push buttons, 83–84

• Q •

Quit command (Mac OS x), 29

• R •

readBytes() method, 210–211
readMultiByte() method, 210–211
readUTF() method, 210–211
readUTFBytes() method, 210–211
REAL data type, 234
ReallySimpleServer.java file, 263–265
rectangles, drawing, 87
refreshSize() method, 28, 30–31
release notes, 299
remote network services
 detecting, 257–258
 HTML apps for service monitoring, 259
 monitoring, 258–261
 socket connections, 261–262
resizable property, 103, 112
resolvePath() method,
 30, 60, 198–199, 236
Responder class, 72
reverse domain format, 33
reverse domain name, 41, 53

`rgba()` declaration, 84, 91
 RIAs (rich Internet applications)
 AgileAgenda, 321
 AOL Music - Top 100 Videos, 318–319
 eBay Desktop, 317–318
 Google Analytics Reporting Suite, 316–317
 overview, 7
 RichFLV, 321–322
 Snackr, 322–323
 Snippely, 323–324
 Snitter, 319–320
 twhirl, 319–320
 uvLayer, 324–325
 Rich Text Format (RTF), 164
 RichFLV, 321–322
 root menu, 132–133
 rootMenuNativeMenu instance, 61–64
 rounded rectangles, creating, 82–83
 rssdrop.mxml file, 246–251
 rssfeed folder, 236
 RTF (Rich Text Format), 164
 runtime object, 57

• S •

sandboxes

JavaScript activities, 13–14
 overview, 12
 restrictions, 12–14
 save() method, 28–30
 saveApp() function, 43
 saveHandler() function, 51
 Screen class, 63
 script tag, 23
 SecondWindow.mxml file, 114–115
 SELECT command (SQL), 229–230
 Select Directory dialog box, 199–201
 select event, 132
 Select Multiple Files dialog box, 203–204
 selectDirectory() event handler, 199
 SelectFromDatabase() function, 253
 selectTrapper() function, 142–143

self-signed certificates
 creating
 in Flash CS4, 54
 in Flex Builder, 47–49
 overview, 36–37
 overview, 14–15
 sendToURL() function, 72
 separators, 135–136
 server push socket connection, 268–273
 service monitoring. *See also* network connectivity
 HTML apps for, 259
 overview, 258–259
 socket connections, 261–262
 Web site connectivity, 259–261
 ServiceMonitor class, 259
 setData() method, 64, 164–165, 178, 184
 setDragImage() method, 184
 setInterval() method, 13
 shadowBlur property, 90
 shadowColor property, 90
 shadowOffsetX property, 90
 shadowOffsetY property, 90
 SharedObject class, 73
 SharedObjectFlushStatus class, 73
 SimplePushServer class, 269
 Snackr, 322–323
 Snippely, 323–324
 Snitter, 319–320
 Socket class, 72
 socket connections. *See also* network connectivity
 ActionScript, 72
 adding, 265–268
 monitoring, 261–262
 overview, 262
 server, 262–265
 server push, 268–273
 SocketMonitor class, 259, 261–262
 SockIt2Me.html file, 267
 SockIt2Me.mxml file, 267–268
 Sound class, 66, 276

- sound files
 - microphone, accessing, 283–284
 - pausing playback, 279–281
 - playing, 276–279
 - resuming playback, 279–281
 - sound effects, adding, 281–283
- SoundChannel class, 66, 276, 279–281
- SoundLoaderContext class, 66, 276
- SoundMixer class, 66, 276
- SoundTransform class, 66, 276, 281–283
- source code, viewing, 312–313
- SourceViewer object, 312–313
- SQL (Structured Query Language)
 - classes, 68–70
 - connections
 - asynchronous, 235
 - opening, 235–237
 - synchronous, 235
 - CREATE TABLE statement, 233–235
 - data types, 234–235
 - INSERT INTO statement, 232
 - local, 227–228
 - ORDER BY command, 231–232
 - overview, 228–229
 - records
 - adding, 232
 - adding conditions on, 230–231
 - deleting, 233
 - inserting, 240–251
 - retrieving from tables, 229–230
 - updating, 232
 - SELECT command, 229–230
 - sort order, 231–232
 - tables
 - creating, 233, 238–239
 - requesting data from, 251–256
 - retrieving records from, 229–230
 - unsupported features in AIR, 233
 - UPDATE statement, 232
 - WHERE command, 230–231
- SQL For Dummies*, 228
- SQL statement
 - creating database tables, 238–239
 - inserting records, 240–251
 - requesting data from tables, 251–256
- SQLCollationType class, 69
- SQLColumnNameStyle class, 69
- SQLColumnSchema class, 69
- SQLConnection class, 69
- SQLException class, 69
- SQLExceptionEvent class, 69
- SQLExceptionOperation class, 69
- SQLEvent class, 69
- SQLIndexSchema class, 69
- SQLite, 10, 68, 228
- SQLMode class, 69
- SQLResult class, 70
- SQLSchema class, 70
- SQLSchemaResult class, 70
- SQLStatement class, 70
- SQLTableSchema class, 70
- SQLTransactionLockType class, 70
- SQLTriggerSchema class, 70
- SQLUpdateEvent class, 70
- SQLViewSchema class, 70
- stageClickHandler() method, 100
- standard chrome, 107
- start() method, 259
- startMove() method, 29
- StatusEvent instance, 261
- stroke() method, 88
- strokeRect() method, 87
- StrokeStyle property, 90
- Structured Query Language (SQL)
 - classes, 68–70
 - connections
 - asynchronous, 235
 - opening, 235–237
 - synchronous, 235
 - CREATE TABLE statement, 233–235
 - data types, 234–235
 - INSERT INTO statement, 232
 - local, 227–228
 - ORDER BY command, 231–232
 - overview, 228–229
 - records
 - adding, 232
 - adding conditions on, 230–231
 - deleting, 233
 - inserting, 240–251
 - retrieving from tables, 229–230
 - updating, 232

Structured Query Language (*continued*)

SELECT command, 229–230

sort order, 231–232

tables

creating, 233, 238–239

requesting data from, 251–256

retrieving records from, 229–230

unsupported features in AIR, 233

UPDATE statement, 232

WHERE command, 230–231

stylesheets. *See* CSS

submenus, 133–134

submitNow() function, 94

subscribe() function, 270

SWF context menu, 130

synchronous connections, 235

system chrome

custom, 107–108

Flex, 108

overview, 106–107

standard, 107

system path, Mac OS X, 18–19

system tray

enabling apps for, 145–146

icon menu, 130

systemChrome property, 34, 45, 103, 112

SystemTrayIcon class, 63

• T •

taEditor ID, 49–50

talkToMe() method, 73

target phase, 99

taskbar, 145

TCP/IP socket connection, 262

temporary directory, 197, 207

Test Movie (Flash), 52

testcert.p12 file, 37–38

text

copying

to clipboard, 64, 165

to desktop, 60

cutting, 165

pasting

from clipboard, 165–166

into text memo, 166

TEXT data type, 234

text format, 164

textarea element, 24, 25–26, 49–50, 98

textClickHandler() method, 100

Thawte, 15

Timeline (Flash), 50

title property, 103

trace method, 307–308

transparency, 108–110

transparent property, 46, 103, 112

twhirl, 319–320

Twitter, 319

2D context object, 87

TwoSocks.mxml file, 272–273

Type property, 112

• U •

UNIQUE operator, 243

Update Available dialog box, 299

UPDATE statement (SQL), 232

updater, application

adding to source code, 292–295

AIRUpdates.html file, 296

AIRUpdates.mxml file, 297–298

ApplicationUpdaterUI instance,

292, 295

checking for updates, 295, 299

customizing from code, 292–294

descriptor file, 291–292

downloading updates, 300

event handlers, 295

installing updates, 300

XML configuration file, 294

updateURL property, 292

URL

launching in default system browser, 79

network connection classes, 71–72

URL format, 164

url property, 194

URLLoader class, 71

URLLoaderDataFormat class, 71

URLMonitor class, 259–261

URLRequest class, 71

URLRequestDefaults class, 71

URLRequestHeader class, 71

URLRequestMethod class, 71
 URLStream class, 71
 URLVariables class, 72
 useCapture parameter, 99
 user interaction classes, 67
 user interface
 classes, 63
 Flash-based Air apps, 49–50
 HTML-based, 23–24
 user's desktop directory, 197
 user's document directory, 197
 user's home directory, 197
 Utility window, 110–111
 uvLayer, 324–325

• U •

Verisign, 15
 version element, 33
 Video class, 66
 viewSource() method, 312–313
 visible property, 34, 103

• W •

W3C DOM Level 2 event model, 95
 Web applications
 AgileAgenda, 321
 AOL Music - Top 100 Videos, 318–319
 eBay Desktop, 317–318
 Google Analytics Reporting Suite, 316–317
 overview, 7
 RichFLV, 321–322
 Snackr, 322–323
 Snippely, 323–324
 Snitter, 319–320
 twhirl, 319–320
 uvLayer, 324–325
 Web sites
 Adobe AIR, 16
 AgileAgenda, 321
 AIRLogger, 309
 AOL Music - Top 100 Videos, 318–319
 Aptana Studio, 306
 eBay Desktop, 317–318

Google Analytics Reporting Suite, 316–317
 RichFLV, 321–322
 Snackr, 322–323
 Snippely, 323–324
 Snitter, 319–320
 SQLite, 10
 twhirl, 319–320
 uvLayer, 324–325
 WebKit, 9–10
 WebKit
 Adobe Flash Player, 10
 creating round rectangles, 82–83
 description of, 81–82
 making links into push buttons, 83–84
 overview, 9–10
 setting alpha values, 84–86
 SQLite, 10
 -webkit-appearance extension, 83–84
 -webkit-background-size extension,
 24, 81
 -webkit-border-bottom-left-
 radius extension, 81
 -webkit-border-bottom-right-
 radius extension, 81
 -webkit-border-horizontal-
 spacing extension, 81
 -webkit-border-radius extension,
 22, 26–27, 81, 82–83
 -webkit-border-top-left-radius
 extension, 81
 -webkit-border-top-right-radius
 extension, 81
 -webkit-border-vertical-spacing
 extension, 81
 -webkit-line-break extension, 81
 -webkit-margin-bottom-collapse
 extension, 81
 -webkit-margin-collapse
 extension, 82
 -webkit-margin-start extension, 82
 -webkit-margin-top-collapse
 extension, 82
 -webkit-nbsp-mode extension, 82
 -webkit-padding-start extension, 82
 -webkit-rtl-ordering extension, 82

- webkit-text-fill-color extension, 82
- webkit-text-security extension, 82
- webkit-user-drag extension, 82, 181
- webkit-user-modify extension, 82
- webkit-user-select extension, 82
- WHERE command (SQL), 230–231
- widgets, 9
- width property, 104
- window classes
 - NativeMenu, 63
 - NativeWindow, 59
 - NativeWindowDisplayState, 59
 - NativeWindowInitOptions, 59
 - NativeWindowResize, 60
 - NativeWindowSystemChrome, 59
 - NativeWindowWindowType, 60
 - SystemTrayIcon, 63
- window closing event, 29
- window menu, 130, 139–140
- window object, 56
- windows
 - categories, 101–102
 - content, 102
 - display states, 59
 - height, 104
 - HTML, creating, 112–114
 - initial, creating, 58–59, 102–106
 - initialization options, 59
 - initialization properties, 112
 - lightweight, 110–111
 - maximizing, 103–104
 - minimizing, 103–104
 - mx:Window, creating, 114–115
 - native OS, 58–59
 - NativeWindow, creating, 115–119

- nonrectangular
 - in Flex, 124–128
 - in HTML, 120–124
- normal, 110–111
- properties, 102–104
- resizing, 60, 103
- system chrome, 59, 106–108
- title, 103
- transparency, 103, 108–110
- type property, 60, 110–112
- utility, 110–111
- visible, 103
- width of, 104
- Windows Vista, 17–18
- Windows XP, 18
- writeMultiByte() method, 211–212



- x property, 104
- XHTML document shell, 23
- XML data type, 234
- XML socket connection. *See also* network connectivity
 - ActionScript, 72
 - adding, 265–268
 - overview, 262
 - server, 262–265
 - server push, 268–273
- XMLHttpRequest object, 13, 310
- XMLLIST data type, 234
- XMLSocket class, 72



- y property, 104