

# Index

## A

**accounts, managing (Blogger Agent), 334–335**

**ActionScript**

API, 189

integrating with JavaScript, 216, 309

**ActionScript Messaging Format (AMF), 376**

**addBlog function (Blogger Agent), 353–354**

**AddBlogPanel component, 358–361**

**AddPropertyPrompt component, 230**

**address bar component (HTML and CSS Editor), 206–209**

**AddStylePrompt component, 226, 228–229**

**Adobe**

FlexBuilder, 2

XML News Aggregator (AXNA), 47

**ADT -certificate command, 12**

**AIR (Adobe Integrated Runtime)**

API, 376

Debug Launcher (ADL), 3, 9

Developer Tool (ADT), 4, 12

downloading/installing, 2

SDK, 2

Video Player. *See* Video Player application

**AIR basic application**

code and explanation, 5–8

compiling, 8–9

installing Hello World, 13–15

overview, 4–5

previewing and debugging, 9–13

uninstalling Hello World, 15–16

**airAMP. *See* Music Player application (airAMP)**

**AIRVideoPlayer.mxml**

context menus, 441–442

creating, 433–438

drag and drop capabilities, 439–440

full-screen viewing, 443–444

implementing UIVideoPlayer component  
439

resizing videos, 442–443

window menus, 440–441

**alwaysInFront property (Weather Widget), 281**

**AMF (ActionScript Messaging Format), 376**

**amxmic compiler, 3–4, 8**

**animating views (Weather Widget), 281–282**

**Apache Ant build markup, 16–20**

**application directory, defined, 14–15**

**application shell (HTML and CSS Editor), 231–233**

**application storage directory, 15**

**application tags (descriptor files), 6**

**applicationComplete event (RSS Reader), 63**

**ApplicationDataModel class (Music Player), 77–78**

**applyFilter() method, 191**

**applyHandler() method, 102**

**AspectRatio property (Video Player), 432**

**associated file types, defined, 415**

**AtomUtil class (Blogger Agent), 343**

**authentication, user (Blogger Agent), 347**

**autoPlay property (Video Player), 432**

**autoRewind property (Video Player), 432**

**AXNA (Adobe XML News Aggregator), 47**

**AXNAFeedService class, 52**

## B

**-benchmark option, 9**

**BitmapData objects, encoding, 162**

**Blogger Agent application, 333–374**

basics, 333

blog entries, managing, 335

BlogEntry class, 335

Blogger Data API, 334–335, 343, 347–348

BloggerAgent-app.xml, 373

BloggerAgent.mxml, 370–372

## Blogger Agent application (continued)

---

### **Blogger Agent application (continued)**

BloggerService class, 334–335, 343–348, 358, 361–362, 367  
BlogManager component, 335–336  
BlogManagerPanel component, 362–364, 372  
data objects, 337–339  
DBService class, 348–356  
deploying, 372–373  
design of, 333–337  
event objects, 339  
features of, 334  
Google Blogger service, 333  
main application file, 370–372  
QueueService class, 356–358  
user interface, creating, 358–370  
utility classes, 340–343

**body.innerHTML** property, **212**

**BottomControls** component (Music Player), **110–113**

**browseForDirectory** method (Music Player), **102**

**browser-based Flash content**, **333–334**

**browsing opened image files**, **171–181**

**buildSettingsData** method

Music Player, 102

Weather Widget, 262

**ByteArray** objects, **162, 198**

## **C**

**camera input, capturing (UIVideoPlayer)**, **433**

**Canvas** component, Flex, **233**

**canvas, slide**, **384, 412**

**carousel, slide**, **384, 393–396, 412**

**Cascading Style Sheets (CSS)**. *See* **CSS (Cascading Style Sheets)**

**certificate authorities**, **4, 237, 330**

**certificates**

Blogger Agent, 373

RSS reader, 66–67

self-signed, 12, 237, 416–417

storing, 12

**chromeless applications (Weather Widget)**, **278–279**

### **classes**

data management (CMS), 133

data object classes (Blogger Agent)  
337–339

RSS reader, 52, 57–58

settings (CMS), 127

utility classes (Blogger Agent), 335, 340–343

**Clipboard instances**, **197**

**close application functionality (Music Player)**, **118–120**

**CMS (content management system) application**.  
*See* **Mini CMS application**

**code for basic AIR applications**, **5–8**

**codecs in Flex 3 SDK**, **198**

**color transformations**, **189–191**

**ColorMatrixFilter**, **191**

**command-line tools (AIR SDK)**, **3–4**

**compile tasks (ANT)**, **19–20**

**compiling and packaging**

AIR applications, 8–9, 158

Blogger Agent, 373

Image Viewer and Editor, 201–202

Map application, 330–332

Music Player, 121–122

RSS reader, 66–67

Slideshow Maker, 416–418

Video Player, 445–446

Weather Widget, 284

**completeHandler()** method, **7**

**ComposeEntryPanel** component (Blogger Agent), **335–336, 364–368, 372**

**<contentType>** element (**<fileType>** declaration), **416**

**context menus (AIRVideoPlayer.mxml)**, **420, 441–442**

**createPopUp** method (Music Player), **101–102**

**CSS (Cascading Style Sheets)**

CSSEditorEvent class, 216, 230

cssRuleIndex property, 215

CSSStyle data classes, 226

CSSStyleProperty objects, 215, 229

data, managing, 213–216

editor overview, 213

user interface and logic, 216–231

**CurrentWeatherView MXML** component (Weather Widget), **263–265**

**D****data handling (CMS), 125, 133–141****data handling (Image Viewer and Editor)**

- data object, creating, 162–164
- data objects, managing, 165–167
- queuing image files, 167–170

**data handling (Maps)**

- data model, 289–290
- overview, 286
- querying database, 290–299
- value objects, 286–289

**data handling (Music Player)**

- access and parsing, 79
- ApplicationDataModel class, 77–79
- data objects, 72–77
- external XML, 71–72
- FileSearch service. *See* FileSearch service (Music Player)
- ID3Parser utility, 90–92
- SoundManager class, 92–98
- XMLFileService service class, 79–84
- XMLParserUtil class, 85–86

**data handling (RSS reader), 48–49****data handling (Slideshow Maker)**

- managing slides, 381–384
- serializable data objects, creating, 376–381

**data handling (Weather Widget), 282–283**

- copying local files, 252
- data model class, 247–249
- data objects, 242
- SettingsVO object, 245–246
- TemperatureUtil class, 256–257
- WeatherVO class, 242–245
- XML settings, 242
- XML weather data, 241
- XMLFileService class, 249–252
- XMLParserUtil class, 254–256
- XMLServiceEvent class, 253

**data model class (Weather Widget), 247–249****data model (Maps), 289–290****data objects**

- Blogger Agent, 337–339
- Music Player, 72–77
- serializable (Slideshow Maker), 376–381
- Weather Widget, 242

**databases, querying (Maps), 290–299****DataGrid component (HTML and CSS Editor), 216, 230****dataProvider, PlaylistView (Music Player), 110****DateFormatter class**

- Music Player, 108
- Video Player, 430

**DBService class (Blogger Agent), 334–335, 348–356****DBServiceEvent class (Blogger Agent), 339****Debug Launcher, AIR (ADL), 3, 9****debug panel, creating, 20****debugging basic AIR application, 9–13****deployment**

- Blogger Agent, 372–373
- CMS, 158–159
- defined, 3
- HTML and CSS Editor, 236–237
- Image Viewer and Editor, 200–202
- Map, 329–332
- Music Player, 121–122
- RSS Reader, 65–66
- Slideshow Maker, 414–418
- Video Player, 444–446
- Weather Widget, 283–284

**<description> element (<fileType> declaration), 416****description property, 7****descriptor files**

- basics, 6
- Blogger Agent, 372–373
- CMS, 158
- Image Viewer and Editor, 200–201
- Map application, 329–330
- Music Player, 121
- RSS reader, 65–66
- Slideshow Maker, 414–416
- Video Player, 445
- Weather Widget, 283–284

**deserialize() method, 287, 381****destinations, displaying (Map), 314–316****Developer Tool, AIR (ADT), 4, 12****development environment**

- Apache Ant build markup, 16–20
- building AIR applications. *See* AIR basic application

## development environment (continued)

---

### **development environment (continued)**

- command-line tools (AIR SDK), 3–4
- debug panel, creating, 20
- Flex 3 SDK installation, 1–4
- installing Hello World, 13–15
- overview, 1
- uninstalling Hello World, 15–16

### **DigestToaster class (RSS reader), 57–59**

#### **directories**

- browsing for (Music Player), 102
- Music Player structure, 71
- Video Player structure, 420–421
- Weather Widget structure, 240–241

### **display view (Maps), 299**

### **displaying SettingsPanel component (Music Player), 101–102**

### **doLayout() method, 180, 188**

### **domWindow property, 206, 235**

### **dot-delimited reverse-DNS-style strings, 6**

#### **drag-and-drop**

- AIRVideoPlayer.mxml, 420, 439–440
- API of Flex framework, 309
- API, opening/saving with, 196–198

## **E**

### **editing images, 188–190**

### **encryptPassword method (Blogger Agent), 356**

#### **event handlers**

- CSS Editor, 229
- DBService class (Blogger Agent), 354–355
- HTML and CSS Editor, 234–236

### **event objects (Blogger Agent), 339**

### **executeStatement function (Blogger Agent), 353**

### **Extensible Markup Language (XML). See XML (Extensible Markup Language)**

### **<extension> element (<fileType> declaration), 416**

## **F**

#### **feeds**

- defined, 47
- parsing (RSS reader), 49–53

#### **files**

- copying local (Music Player), 82

descriptor file (CMS), 158

file API, opening/saving from, 199–200

File class, 24

File objects, defined, 26

FileFilter class (text editor), 38

FileMode class, 24

filename element, 7

FileStream class, 24

File.writeBytes()method, 162

fileWrittenHandler, 103

reading and writing (Text Editor), 27–32

SWF file (CMS), 158–159

uploading (CMS), 125, 141–144

writing XML data to (Music Player), 82

### **FileSearch service (Music Player)**

adding, 85–88

executing searches, 88

FileSearchEvent, 88–89

MP3FileSearch, 89–90

### **Flash**

browser-based Flash content, 333–334

Debugger (FDB), 10–11, 16

flash.data.SQLStatement object, 297

flash.desktop package, 162

flash.desktop.NativeDragManager, 197–198

flash.display.NativeMenu class (RSS reader), 64  
Player, 419

### **Flex**

API, 419

Canvas component, 233

DataGrid component, 213

Flex 3 SDK, 2–4, 198

PopUpManager class, 226

### **FourDayForecastView (Weather Widget), 265–267**

### **full-screen video viewing, 420, 443–444**

## **G**

### **GalleryDataManager, 164**

**gateways. See remote gateways (CMS)**

**generateThumbnail()method, 180**

**getBlogs method, 348**

**getDirectoryListingAsync() method, 70, 88**

**getElement()method, 53**

**getEncodedBitmap()method, 198**

## locations (Map application)

**Google**

Blogger service, 333

weather site, 241

**H**

**H.264 codec, 419**

**handleAppCreationComplete method, 440**

**Hello World application**

creating, 4–5

installing/uninstalling, 13–16

preparing development environment, 6

**HSlider component, 107–108, 112–113, 430**

**HTML and CSS Editor application**

address bar, 206–209

application shell, building, 231–233

CSS data, managing, 213–216

CSS Editor overview, 213

CSS user interface and logic, 216–231

deploying application, 236–237

design of, 206

event handlers, adding, 234–236

HTML Editor, creating, 209–212

overview, 205–206

**HTML document (Maps), 309–313**

**I**

**icons, image data and (RSS reader), 64–65**

**ID3Parser utility (Music Player), 90–92**

**Image Viewer and Editor application**

browsing opened images, 171–181

building main application file, 191–196

compiling/packaging application, 201–202

data handling. *See* data handling (Image Viewer and Editor)

deploying, 200–202

design of, 162

editing images, 188–190

opening/saving from file API, 199–200

opening/saving with drag-and-drop API, 196–198

overview, 161

queuing image files, 167–170

user interface, building, 170

viewing images, 181–188

XML descriptor file, 200–201

**images**

Image component (Maps), 302

image property, 380

ImageCanvas.mxml component, 186

ImageData object, 164

ImageDisplay component, 187–188

**init function, 230, 352**

**initialWindow element, 7**

**init() method (Music Player), 119**

**installing**

Adobe SDKs, 1–4

Hello World application, 13–15

installationFolder property, 7

**interfaces, user. *See* user interfaces**

**invalidateAvailability () method, 302**

**invalidateImage() method, 389**

**invalidate() method, 298**

**invalidateProperties() method, 179–180**

**invalidateViewScale() method, 388**

**isAvailable property (RSS reader), 63**

**ItemData class (CMS), 139**

**ItemEditor interface component (CMS), 147, 151**

**J**

**JavaScript**

communication with ActionScript, 309

integrating with ActionScript, 216

**JPEGEncoder codec, 198**

**L**

**launch tasks (ANT), 19–20**

**List component, 216**

**ListDataService class (CMS), 139–140**

**live scrubbing, 107**

**-load-config option, 9**

**loadAll() method, 170**

**loading view (Weather Widget), 263**

**loadSong() method, 97**

**\_localDataFile property, 132**

**location control view (Maps), 299**

**LocationDisplay.mxml view class (Maps), 309**

**locations (Map application)**

displaying, 302–309

## locations (Map application) (continued)

---

### locations (Map application) (continued)

LocationsControls class, 320

LocationVO object, 290, 328

## M

### Mac OS X

ANT installation on, 17

creating development folder in, 4–5

installing AIR applications on, 14–15

installing Flex 3 SDK on, 3

### main application file

Blogger Agent, 370–372

Slideshow Maker, 402–412

### maintainAspectRatio property (Video Player), 432

### Map application

compiling/packaging, 330–332

data handling. *See* data handling (Maps)

deploying, 329–332

descriptor file, 329–330

design of, 285–286

overview, 285

user interface, building. *See* user interfaces (Maps)

### markers (Maps)

Marker objects, 316

MarkerBank component, 321

marker\_red.png graphic asset, 330

MarkerVO class, 289

### menus

adding to Weather Widget, 279–281

context (AIRVideoPlayer.mxml), 441–442

window (AIRVideoPlayer.mxml), 440–441

### Mini CMS application, 123–161

basics, 123

code basics, 125

data management, 125, 133–141

deploying, 158–159

design of, 124–125

files, uploading, 125, 141–144

remote gateways, 124, 125–127

settings, 124–125, 127–133

user interfaces, 125, 144–157

### minimizing and restoring (Weather Widget), 281

### mode controls (Maps)

ModeControls class, 327

ModeControls component, 302

view, 299

### MP3s. *See also* Music Player application (airAMP)

MP3FileSearch, 89–90

SoundManager class and, 92

### Music Player application (airAMP), 69–122

data handling, 71–98

deploying, 121–122

design of, 69–70

directory structure, 71

final MXML file, 113–117

musicdatabase.xml, 72

MusicPlayer.mxml, 82, 97, 117

<mx:Application> vs.

<mx:WindowedApplication>, 117–120

playback button control, 107

user interface. *See* user interfaces (Music Player)

### <mx:Application> class, 118, 278

### mx.controls.HTML control (Maps), 309

### mx.graphics.core package, 162

### MXML components (Music Player), 98–113

PlaybackControls. *See* PlaybackControls (Music Player)

PlaylistView, 108–110

Settings Panel component, 98–103

### <mx:Script> tag, 7

### <mx:WindowedApplication>

class, 278

container, 117, 119

## N

<name> element (<fileType> declaration), 416

name property, 7

native menus, 411

NativeApplication class, 335, 343

NativeDragEvent objects, 192–198

NativeDragManager, 440

NativeMenu class, 279–281

NativeWindow class, 57–58

\_nativeWindow private variable, 118

navigating controls (Map application), 316–321

## QueueService class (Blogger Agent)

**NetworkConnection class (Blogger Agent), 335**

**NetworkDetection class (Blogger Agent), 343, 372**

**newDocument() function (Text Editor), 40**

**nextFile method, 143, 144**

## O

**onAlertClose() function (Text Editor), 40**

**onAppInit function (Text Editor), 26, 234**

**onCSSEditorAddStyle function, 235**

**onCSSEditorChangeProperty function, 236**

**onDirectorySelect() method, 102**

**onExportSelect() method, 410**

**onFileSavePanelSelect() function, 39**

**onHTMLLoadComplete function, 235**

**onHTMLLocationChange function, 235**

**onImageLoad() method, 392**

**onMouseDownHandler method (Music Player), 119**

**onOpenComplete() function, 31**

**onViewCreate() method, 388**

**openFile() function, 30**

**openItem() method, 410**

**-output option, 9**

## P

**packaging. *See also* compiling and packaging**

-package command, 12

package tasks (ANT), 19–20

**parsing**

feed (RSS reader), 49–53

parseData() method, 52

parseWeatherXMLFeed methods, 255–256

**passwords (Blogger Agent), 356**

**PHP (PHP Hypertext Preprocessor), 125, 127**

**PKCS (Public Key Cryptography Standards), 12**

**play/pause button (Video Player), 431, 433**

**playback controls (Video Player), 420**

**PlaybackControls component (Music Player), 103–108**

adding, 103–107

basics, 70

button controls, 107

trackInfoDisplay, 107–108

**playhead**

live scrubbing and, 107

monitoring playhead time, 97–98

playheadTime properties, 430–431

**playing property (Video Player), 432**

**playTrackAt() method (Music Player), 110**

**PNGEncoder codec, 198**

**Post class (RSS reader), 57**

**Post.mxml component (RSS reader), 57**

**posts, displaying (RSS reader), 48, 53–59**

**PostVO value object (RSS reader), 49, 52–53, 57–58**

**previewing**

basic AIR application, 9–13

slides, 393–396

**private keys, storing, 12**

**programMenuFolder property, 7**

**promptUser () functions (Text Editor), 36–37, 38**

**properties**

PropertiesPanel object (Slideshow Maker), 392, 412

propertyChange events, 166

TrackVO object (Music Player), 76

**public methods (Blogger Agent), 347**

**public variables**

UIVideoControls component, 430

UIVideoPlayer, 432

**publishBlogEntry method, 348, 358**

**PublishQueueItem class (Blogger Agent), 335**

**PublishQueuePanel component (Blogger Agent), 336–337, 368–370, 372**

## Q

**queryDirectoryListToXML() method (Music Player), 87–88**

**queryDirectoryResults() method (Music Player), 88**

**querying databases (Maps), 290–299**

**QueueService class (Blogger Agent), 335, 356–358**

## R

**reading files (Text Editor), 27–32**

**Really Simple Syndication (RSS). See RSS Reader application**

**refresh interval ComboBox component (Weather Widget), 262**

**regular expressions, 170**

**remote gateways (CMS)**

code, 125–127

design of, 124

**resizing**

resizeToVideo property, 432

UIVideoPlayer, 432

videos, 420, 442–443

**restoring and minimizing (Weather Widget), 281**

**returnID3Information() function (Music Player), 90, 91**

**rewind button (Video Player), 431**

**Rich Internet Application (RIA), 1**

**rotation controls (Image Viewer and Editor), 187**

**RSS Reader application, 47–67**

basics, 47

compiling/packaging, 66–67

data handling, 48–49

deploying, 65–66

descriptor file, 65–66

design of, 47–48

parsing the feed, 49–53

user interface, building. *See* user interfaces (RSS Reader)

**Runtime Shared Library (RSL) files, 9**

## S

**saving**

with drag-and-drop API, 196

from file API, 199–200

Save alert window (Slideshow Maker), 399–402

saveFile() function (Text Editor), 32, 40

saveXMLToStorage method (Weather Widget), 262

settings (Music Player), 102

**screens**

Blogger Agent interface, 335–336

Screen class (AIR API), 414

**scrubbing**

Music Player playhead, 107

video scrubber control, 430–431

**SDKs (Software Development Kits), installing**

Adobe, 1–4

**searches. See FileSearch service (Music Player)**

**self-signed certificates**

Hello World, 12

HTML and CSS Editor, 237

Maps, 330

Slideshow Maker, 416–417

**serializable data objects (Slideshow Maker), 376–381**

**serialize() method, 287, 381**

**session-related properties, 376**

**setCredentials method (Blogger Agent), 347, 358**

**settings utility class (Slideshow Maker), 412–414**

**SettingsModel class (CMS), 124, 127, 132**

**SettingsPanel component (Music Player)**

basics, 70

closing, 102

creating, 98–101

displaying, 101–102

saving settings, 102

**SettingsPanel interface component (CMS), 147**

**SettingsService class (CMS), 127, 132–133**

**SettingsVO object**

Music Player, 72–73

Weather Widget, 245–246

**SettingsWindow MXML component (Weather Widget), 258–262**

**settings.xml file**

Music Player, 71–72

Weather Widget, 242

**showVideoControls property, 432**

**SimpleDebugPanel application, 20**

**Singleton pattern, 164**

**slides (Slideshow Maker)**

canvas, 384

managing, 381–384

modifying, 389–392

presenting, 396–399

previewing, 393–396

SlidedImage class, 380–381  
viewing, 384–389

**Slideshow Maker application**

compiling/packaging, 416–418  
data handling. *See* data handling (Slideshow Maker)  
deploying, 414–418  
descriptor file, 414–416  
design of, 376  
main file, 402–412  
overview, 375  
Save alert window, 399–402  
settings utility, 412–414  
user interface, building. *See* user interfaces (Slideshow Maker)

**songs, loading (Music Player), 97**

**SoundManager class (Music Player), 92–98**

**spawning OS native windows, 376**

**split method (arrays), 229**

**SQL (Structured Query Language)**

SQL injections, defined, 353  
SQLStatement class, 298

**SQLite database (Blogger Agent)**

DBService class and, 348, 352  
managing accounts and, 334

**startQueue function (Blogger Agent), 370**

**-storetype parameter value (PKCS), 12**

**Stucki, Ben, 90**

**styleSheetIndex property, 215**

**SWF (Shockwave Flash) files**

Blogger Agent, 373  
CMS, 158–159  
generating, 3, 8  
packaging AIR application with, 237  
RSS reader, 66

**system tray, RSS Reader and, 48**

**T**

**tabEnabled attribute (Text Editor), 24**

**TabNavigator component (Flex), 233**

**temperature toggle (Weather Widget), 262**

**TemperatureUtil class (Weather Widget), 256–257**

**Text Editor application, 21–46**

fundamentals, 21, 24–26

interface activation, 40–45  
reading/writing files, 27–32  
user prompts, 32–40  
view, 21–24

**Thawte certificate authority, 4, 237**

**thumb button (airAMP playhead), 107**

**thumbnails**

basics, 164  
image browser, 171–181

**time stamps**

Music Player, 108  
video, 430

**toaster alerts, defined (RSS Reader), 53–54**

**toaster windows (RSS reader), 58–59**

**tracks (Music Player)**

changing, 110  
trackInfoDisplay, 107–108  
trackPosition property, 107

**TrackVO object (Music Player), 73–77, 97, 110**

**TrayIcon class (Weather Widget), 268–270**

**U**

**UIVideoControls**

creating, 424–429  
explained, 429–431

**UIVideoPlayer component**

creating, 421–429  
explained, 431–433  
implementing, 439  
resizing, 432

**unencryptPassword method (Blogger Agent), 356**

**uninstalling Hello World, 15–16**

**update function (CSS Editor), 229**

**UploadService class (CMS), 140, 143–144**

**URLs (Uniform Resource Locators)**

remote gateways and (CMS), 124  
URLMonitor (RSS reader), 63

**user interfaces**

Blogger Agent, 335–337, 358–370  
CMS, 125, 144–157  
CSS Editor, 216–231  
Image Viewer and Editor, 170  
Weather Widget, 257–267

**user interfaces (Maps)**

displaying destinations, 314–316

## user interfaces (Maps) (continued)

---

### **user interfaces (Maps) (continued)**

- displaying locations, 302–309
- HTML document, 309–313
- managing events from view classes, 321–329
- navigating controls, 316–321
- overview, 299
- view modes, 299–302

### **user interfaces (Music Player)**

- BottomControls component, 110–113
- PlaybackControls. *See* PlaybackControls (Music Player)
- PlaylistView, 108–110
- SettingsPanel component, 98–103

### **user interfaces (RSS reader)**

- posts, displaying, 53–59
- RSSReader.mxml, creating, 59–65

### **user interfaces (Slideshow Maker)**

- modifying slides, 389–392
- overview, 384
- presenting slides, 396–399
- previewing slides, 393–396
- viewing slides, 384–389

### **user interfaces (Weather Widget)**

- CurrentWeatherView MXML component, 263–265
- FourDayForecastView view, 265–267
- loading view, 263
- refresh interval ComboBox component, 262
- SettingsWindow MXML component, 258–262
- temperature toggle, 262
- view states, 257–258
- WeatherItem view, 266–267
- zip code TextInput component, 261

### **users**

- RSS reader and, 47–48
- user prompts (Text Editor), 32–40

### **utility classes (Blogger Agent), 335, 340–343**

## **V**

### **validation, remote gateway and (CMS), 127**

### **value objects (Maps), 286–289**

### **variables, public**

- UIVideoControls component, 430
- UIVideoPlayer, 432

### **VeriSign certificate authority, 4, 237**

### **version attribute, 7**

### **Video Player application**

- AIRVideoPlayer.mxml. *See* AIRVideoPlayer.mxml
- compiling/packaging, 445–446
- deploying, 444–446
- descriptor file, 445
- design of, 419–420
- directory structure, 420–421
- overview, 419
- resizing videos, 442–443
- UIVideoControls, 429–431
- UIVideoPlayer component, 421–429, 431–433
- video scrubber control, 430–431
- video timestamps, 430
- videoControls component, 431–432
- videoDisplay component, 431–432

### **viewing**

- full-screen video, 443–444
- images, 181–188
- slides, 384–389

### **views**

- animating (Weather Widget), 281–282
- view classes (Maps), 321–329
- view modes (Maps), 299–302
- view states (Weather Widget), 257–258

### **volume controls (Music Player), 112–113**

## **W**

### **Weather Widget application**

- accessing data, 282–283
- alwaysInFront property, 281
- chromeless applications, 278–279
- compiling/packaging, 284
- data handling. *See* data handling (Weather Widget)
- deploying, 283–284
- descriptor file, 283–284
- design and features, 240
- directory structure, 240–241
- menus and window interaction, 279–281
- minimizing/restoring, 281
- overview, 239
- TrayIcon class, 268–270
- user interface, building. *See* user interfaces (Weather Widget)

## zip code TextInput component (Weather Widget)

views, animating, 281–282  
 WeatherItem view, 266–267  
 WeatherWidget.mxml application class, 271–283  
 WidgetDataModel class, 242, 249

### Web sites, for downloading

Adobe Flex 3 SDK, 2  
 AIR, 2  
 Apache Ant, 17  
 code for parsing syndication formats, 52

### Web sites, for further information

binary data, 90  
 Blogger Data API, 348  
 Google Blogger service, 333  
 Google weather, 241  
 ID3, 90, 92  
 weather services, 240  
 Yahoo! Maps AJAX API, 313

### webcam input, capturing (UIVideoPlayer), 420, 433

### widgets. See Weather Widget application

### windows

minimizing/restoring (Weather Widget), 281  
 window dragging functionality (Music Player), 118–120  
 window interaction (Weather Widget), 279–281  
 window menus (AIRVideoPlayer.mxml), 420, 440–441  
 windowComplete event, 7  
 WindowedApplication container, 7  
 WindowedApplication (Music Player), 117–120

### Windows, Microsoft

ANT installation on, 17  
 creating development folder in, 4

installing AIR applications on, 14–15  
 installing Flex 3 SDK on, 3

### “Working with Binary Data”, 90

### writeBytes FileStream method, 162

### writing files (Text Editor), 27–32

## X

### XML (Extensible Markup Language)

data (CMS), 123, 125  
 descriptor files. See descriptor files  
 external (Music Player), 71–72  
 RSS and, 47  
 settings (Weather Widget), 242  
 weather data, 241  
 XMLDataService class (CMS), 140–141  
 XMLFileService class (Music Player), 71, 79–84  
 XMLFileService class (Weather Widget)  
   249–252  
 XMLFileServiceEvent (Music Player), 84–85  
 xmlNodeStructure() method, 90  
 XMLServiceEvent class (Weather Widget), 253

### XMLParserUtil class

Music Player, 71, 85–86  
 Weather Widget, 254–256

## Y

### Yahoo! Maps AJAX API, 286, 312–313

## Z

### zip code TextInput component (Weather Widget), 261