

Index

A

- absolute positioning, 122**
- accessibility, 189**
 - component, 189
 - built-in, 189
 - customizing, 189–190
 - enabling, 189
- accessible option, 494**
- accordion container, 62, 449, 481**
 - history management in, 177
- accordion headers, 62**
- acknowledge event, 269**
- action effects, 170. See also specific action effects**
 - transitions and, 170
- Action Message Format (AMF), 7, 34, 65, 247**
 - security, 433
- ActionScript 2.0 Migration page, 366**
- ActionScript 3.0, 27–30, 75–84, 363–387**
 - adapter, 277
 - applications, 373
 - display list object instantiation tree, 375
 - Flex Builder applications v., 373, 374
 - object hierarchy in, 375
 - running, 373–374
 - classes, 367
 - Flash Player, 366, 367–371
 - Flex Framework, 367, 371
 - code, 363
 - considerations, 372
 - collection in, 109–110
 - compatibility with previous versions, 366–367
 - components, 305–318
 - advanced, 315–318
 - creation, 313–314, 315–318
 - development, 79–80
 - elements, 305–312
 - method invocation, 77
 - properties, 307–309
 - simple, 313–315
 - types, 80
 - visual, 77–78
 - control access in, 75–77
 - error handling, 408–415
 - Flex 2.0 v., 367
 - garbage collector, 551
 - JavaScript garbage collector and, 551
 - history, 363–364
 - Flash Player 9 and, 363–364
 - introspection in, 81–84
 - JavaScript v., 364
 - language foundation, 371
 - for Flash Player, 371
 - for Flex Framework, 371
 - Language Reference documentation, 374
 - libraries, 248, 561–571
 - methods, 377–381
 - MXML separation from, 78–79
 - new features in, 364–366
 - programming, 363–387
 - date types and classes in, 389–426
 - Project, 44, 45
 - validation with, 207–208
 - ActionScript Messaging adapter, 587**
 - ActionScript to CFC wizard, 605**
 - ActionScript Virtual Machine (AVM), 363, 622**
 - AVM1, 622
 - AVM1/AVM2 SWF communication, 622
 - ExternalInterface and, 622–625
 - AVM2, 364
 - compatibility issues, 366–367, 622
 - ActionScript-to-Java conversion, 250–252**
 - ActionScript-to-SOAP types, 254**
 - activate phase, 480**
 - Active Record CFC, 604**
 - adapters, 268. See also specific adapters**
 - FMS and, 268, 277
 - message, 268
 - addChild () method, 77, 78, 377**
 - AddChildAction, 170**
 - addChildAt () method, 77, 377**
 - addCommand () method, 544**
 - addEventListener () method, 86**
 - addItem () method, 406**
 - addObject method, 180**
 - addToCreationQueue method, 457**
 - AddtoCreationQueueExample.xml, 457–458**
 - Adobe Flash Player 9. See Flash Player 9**

Adobe Flex 2.0

Adobe Flex 2.0. *See* **Flex 2.0**

Adobe Labs, 561

ActionScript 3.0 libraries on, 561
resources, 561

Advanced ActionScript 3 with Design Patterns (Lott, Patterson &), 436

AdvancedMonths component, 294, 295

AdvancedMonths.mxml, 293–294

Ajax, 4. *See also* **Flex-Ajax Bridge**

all logging level, 260

AMF. *See* **Action Message Format**

AMF0 protocol, 247

AMFPHP, 247, 574

Apache Ant, 441

Apollo. *See* **Engagement Platform technology, Adobe**

appendChild () method, 421

application deployment, 479

definition, 479
Flex, 435–436, 479–527
methodologies, 479

application(s), Flex, 429–460

building, 435–436
Cairngorm Framework and, 565
code for reusability, 435
deployment environment planning and, 436
design pattern and, 435–436
directory structure determination for, 436
YouTube library and, 565–571
compiling, 439–442
debugging, 461–478. *See also* debugging.
deferred component creation and, 453–455
deferred creation and, 449–451
deployment, 435–436, 479–527
 compiling for, 493–497
 considerations, 479–481
 FDS2 on Tomcat, 500–508
 Flex 2 SDK, RSL and, 488–493
 options, 485
 problems, 497–500
 RSL, 485–487
 run-time data access and, 498
 server-side/client-side caching, 481–485
 troubleshooting tips, 497–500
 wrappers and, 508–526
directory structure, 429–432
proxy server and, 498–499
rich media integration and, 613
 building, 613–617
 inner workings of, 617–620
security, 432, 445–447
Flash Player and, 432–433
network, 432–433
open Web technology and, 433

startup order, 447–449

startup performance, 447

 improvement of, 447–460

SWC files in, 562–564

 ActionScript libraries and, 562–564

application frameworks, 532

Application type selector, 133–134

Application.application property, 77

applicationComplete, 447

ApplicationController.as, 544

mx:Application tag, 540

applications. *See* **specific applications**

architectural frameworks, 532

area charts, 31, 215

 high-low areas, 215

 overlaid, 215

 sample code, 215

 stacked, 215

AreaChart component, 215

AreaSeries, 215

array(s), 399–408

 adding/removing items from, 400–401

 associative, 399, 403–407

 constructing, 403–405

 sorting keys/values in, 405–407

 cloning, 408

 filtering, 402, 403

 indexed, 399–403

 creating, 399

 multidimensional, 399, 407

 sorting/finding items of, 401–402

Array class, 106, 107, 108

 complex data type, 390

ArrayCollection class, 106

ArrayCollection data type, 578

[ArrayElementType] metadata tag, 321

AS3 Corelib, by Adobe, 433

assets, 175

 embedding, 175–177

 Library Build Path with, 334

associative arrays, 399, 403–407

 constructing, 403–405

 sorting keys/values in, 405–407

 User class and, 404

asterisk symbol, 343, 344

AsyncMessage object, 269, 270, 271

Atom and RSS libraries, 562

attribute identifier (@) operator, 420, 423

Auto Update, Flash Player, 521

 Express Install v., 521

automatic positioning, 122

AVM. *See* **ActionScript Virtual Machine**

AVM2. *See* **ActionScript Virtual Machine**

AVM2.mxml, 624

axis labels, 230–231
 column chart with, 230
 sample code, 229–230

axis properties, 231. See also specific properties

axis renderers, 230–231
 sample code, 230–231

axis rotation, 239–240
 candlestick chart and, 239, 240
 sample code, 239, 240

axis title, 230
 sample code, 230

axis types, 231–232

B

backgroundImage, 142

backreference group, 417

bar charts, 31, 216–218
 clustered, 217
 high-low area, 216
 overlaid, 216
 sample code, 216–217
 stacked, 217, 218

BarChart component, 216

BarSeries, 216

batch-write-size property, 277

Bates, Bert, 436

Bean CFC, 604

behaviors, 72, 103, 127
 applying, 127
 creation, 103
 using, 128–131

benchmark option, 494

BI systems. See business intelligence systems

[Bindable] metadata tag, 192–193, 321–323

binding, 537
 to component properties, 193–194
 data, 64–65, 191–199
 simple, 322
 data model to custom component, 196–198
 external XML file and, 195–196
 one-way, 191
 to variables, 192–193

mx:Binding tag, 191–192

BindWithGettersandSetters.mxml, 322–323

Birthdate component, 297

BirthdateMain.mxml, 296

Birthdate.mxml, 295–296
 interface and, 302

Bitmap class, Flash, 376
 code example, 381–382

BitmapData, 612

Blue Diamond, 21

body, 33, 267. See also message(s)

bookmarks, 57

Boolean data type, 390

Border class, 142

borderMetrics, 142

brackets ([]) operator, 420, 423

breakpoints, 19, 20, 475
 stepping and, 475

Breakpoints view, 22, 42, 472, 473, 474

bridgeName, 550, 551, 554, 555

bubble charts, 31, 218–219
 sample code, 218–219

BubbleChart component, 218

bubbling phase, 85, 89–90

build tools, 441

Business Delegate, 546–547

business intelligence (BI) systems, 8

busy cursor, 158

Button class, 306

Button control, 63, 80, 124
 downSkin and, 104
 overSkin and, 104
 upSkin and, 104

ButtonBar control, 107

ButtonLabel.as, 325

ByteArray class, Flash, 366, 408

C

C icon, 22

caching
 client-side, 481
 deployment and, 481–485
 DMS item, 286
 server-side, 481
 deployment and, 481–485

Cairngorm Committee, 547

Cairngorm Event Dispatcher, 543, 544–545

Cairngorm Framework, 531–547
 articles on, 531, 532
 design patterns, 541–547. *See also specific design patterns.*
 Flex application and, 565
 YouTube library in, 565–571
 RIAs and, 531
 RPCs and, 545
 support for, 547
 version 2.1, 531
 view and, 537
 Weather application and, 533–547

CairngormEvent class, 543

Calendar class, 393
 date manipulation, 393–395

calendar dates/time values, 391

callbacks, 183

callLater () method, 458–459

CallLaterExample.mxml, 459–460

Camera class

- Camera class, 612**
- camera, Web, 612**
- candlestick charts, 31, 226–227**
 - axis rotation and, 239, 240
 - close value, 226
 - fill, 226
 - high value, 226
 - low value, 226
 - open value, 226
 - sample code, 226–227
- CandlestickSeries, 226–227**
- Canvas container, 80**
- capturing phase, 84, 88–89**
- CartesianChart class, 236**
- Cascading Style Sheets (CSS), 69–70**
 - component styling with, 101–103, 132
- case type, of strings, 399**
- CategoryAxis, 229, 231**
- categoryField property, axis, 231**
- cell editing process, 147**
 - events in, 149–150
 - prevention of, 151–152
- CFC to ActionScript wizard, 605**
- CFCs. See ColdFusion components**
- CFML. See ColdFusion Markup Language**
- Channel objects, 249, 250**
- channels, 249, 269, 275**
 - message, 249–250, 268, 269
- ChannelSet objects, 249, 250**
- Charles by xk72, 433, 583**
- charting, Flex, 8, 213–243**
 - advanced features, 232–244
 - classes, 229–232. *See also specific classes.*
 - components, 31–32
 - effects, 240–241
 - examples, 213–229, 241–244
 - styling, 232–244
 - types, 31–32
- ChartItem, 232**
- ChartItemEvent, 232**
- charts, Flex. See also specific charts**
 - events, 232–234
 - sample code, 233–234
 - examples, 213–229, 241–244
 - legend, 232
- mx.charts, 31**
- CircleLabel component, 314, 315**
- class mappings, 281–283**
 - distributed data and, 281–283
- class name, 306**
- class selector, 69, 70, 133**
- classes. See specific classes**
- CLI. See Common Language Infrastructure**
- client-side-detection template, 508**
- client-side-detection-with-history template, 509**
- cloning arrays, 408**
- cluster element, 285**
- clustering. See software clustering**
- C#.NET language, 621, 626**
- C#.NET Windows application**
 - LocalConnection and, 627–641
 - steps to create, 631
- co-browsing applications, 7**
- code**
 - assistance, 57
 - folding, 57
 - hints, 57, 328
 - Design view and, 329
 - managed, 627
 - unmanaged, 627
- ColdFusion 7.0.2, 247, 267, 573**
 - configuring, 591–593
 - extension package, 597–606, 606
 - extensions for Flex Builder 2 and, 597–606
 - Flex 2 and, 573–606
 - Flex Messaging Event Gateways and, 583–587
 - structure of messages in, 585–587
 - Flex Messaging event gateways and, 583
- ColdFusion Components (CFCs), 575. See also specific CFCs**
- ColdFusion Event Gateway adapter, 267, 277**
 - using, 587–591
- ColdFusion Markup Language (CFML), 576**
- collection(s), 106, 109–111**
 - in ActionScript, 109–110
 - change events, 115–117
 - features of, 109
 - filtering, 113–114
 - interfaces, 111–115
 - in MXML, 109
 - sorting, 112–113
- CollectionEvent class, 115**
- mx.collections, 30**
- ColorPicker control, 107**
- column charts, 31, 220–221**
 - axis labels, 230
 - clustered, 220, 221
 - gradient fill, 241–244
 - code for, 241–243
 - high-low, 220
 - mixed series chart and, 237
 - overlaid, 220, 221
 - sample code, 220
 - stacked, 220
- ColumnChart component, 220**
 - setAxisLabel function and, 230
- COM interoperability. See Component Object Model interoperability**
- ComboBox control, 63, 80, 106, 124, 290**
- command class, 541**

- command pattern, 541**
- command-line debugger, 475–478. See also debugging**
- Commitment pass, 120**
- Common Language Infrastructure (CLI), 627**
- communication**
 - Flex/JavaScript, 183–187
 - with wrapper HTML page, 183–187
- comparison operators, 396**
- compc compiler, 332**
- compc.exe, 430**
- compilation**
 - of Flex applications
 - deployment phase, 493–497
 - testing phase, 439–442
- compilers, 444, 486**
 - compc, 332
 - deployment options, 494
 - Flex Builder project, 493
 - configuration options, 509
 - MXMLC command-line, 493, 511–512
 - property settings, 486
 - types, 493
 - Web-tier, 493
- CompileTest.mxml, 440, 441**
- compile-time errors, ActionScript, 408–410**
 - SortedMap class and, 409, 410
- component(s). See also specific components**
 - accessibility, 189
 - customizing, 189–190
 - ActionScript, 305–318
 - advanced, 315–318
 - creation, 313–314, 315–318
 - development, 79–80
 - elements, 305–312
 - method invocation, 77
 - properties, 307–309
 - simple, 313–315
 - types, 80
 - visual, 77–78
 - compiling, 332–340
 - Flex Builder and, 332–338
 - Flex SDK and, 332
 - composite, 293, 295
 - MXML, 295–297
 - custom, 106, 163
 - binding data model to, 196–198
 - deploying, 338–340
 - events in, 319–321
 - extending, 105–106
 - Flex, 319–340
 - properties, 305–318
 - history management, 177
 - added, 177
 - built-in, 177
 - instantiation, 99–101
 - as item renderer, 146–147
 - layout, 120–121, 122–123
 - manual forcing, 123
 - rules, 122–123
 - life cycle, 101
 - events in, 101
 - metadata tags in, 321–331
 - method invocation, 77
 - modification, at run-time, 104–105
 - panel, 15
 - positioning, 120, 122–123
 - printing, 180, 181
 - properties, 193
 - binding to, 193–194
 - sizing, 97–98, 120, 121–124
 - styling, 101–103, 132
 - template, 297
 - creation, 297–298
 - MXML, 297–301
 - view, 15, 42
- Component Object Model (COM) interoperability, 627**
- composite components, 293, 295**
 - MXML, 295–297
- concat () method, 397, 408**
- concatenation, 397**
- Console view, 21, 42**
- constraint-based layout, 98, 121, 123–124**
- consumers, 33, 248, 267, 269**
 - components, 272
 - creation, 272–273
 - selector property, 273, 274
- Contact.xml file, 195, 196**
- containers, 61. See also specific containers**
 - drag-and-drop support for, 172–175
 - multi-view, 449
- contributor option, 494**
- controls, 61, 124. See also specific controls**
 - basic, 124
 - characteristics, 124
 - data provider-based, 124
- mx.controls, 30, 306**
- convenience variables, 476**
- copying arrays. See cloning arrays**
- Corelib library, 562**
- Create CFC wizard, 604–605**
 - CFC data access styles, 604
- Create, Manage, and Run Configurations dialog box, 51, 52**
- createComponentFromDescriptor, 454–455**
- CreateComponent.html, 556–558**
- createComponentsFromDescriptors, 452–453**
- createCursor () method, 114**
- creation queuing, 455**
- creationComplete event, 101, 449**
- creationIndex property, 456**

CreationIndexExample.xml

CreationIndexExample.xml, 456–457

creationPolicy property, 451

working with, 451–452

CreationPolicyExample.xml, 449–451

creator option, 494

credentials, 259

CreditcardValidator component, 67, 68

cross-domain, sandboxes and, 487, 499

crossdomain.xml file, 263, 487

cryptographic algorithms, 433

CSS. *See Cascading Style Sheets*

currentTarget property, 87

target property v., 88

cursor(s), 157

adding/removing, 157–158

busy, 158

Cursor Manager, 157

custom effects, 349–359. *See also effect(s)*

custom error classes, 411–414

custom exception classes, 413

SortedMap class with, 413–414

custom formatters, 341–346. *See also formatter(s)*

application running, 346

example, 345–346

reverse text, 345

custom loggers, 463, 464, 465–471, 627

custom tracing utility, 626

building, 626–627

custom validators, 200, 347–349. *See also validator(s)*

CustomCircle.as, 330–331

customDate.parse, 391

CustomEffectApp.xml, 352

CustomEffect.as, 350–351

CustomEffectInstance.as, 351

CustomLoggerMain.xml, 465

modified, 470–471

results, 471

results, 469

CustomTweenEffect application results, 356

CustomTweenEffectapp.xml, 356–357

CustomTweenEffect.as, 354–355

CustomTweenEffectInstance.as, 355–356

D

D icon, 22

DAO. *See Data Access Object*

DAO CFC, 604

DAO.cfc, 596–597

data, 191–211. *See also message(s); XML, external data*

access, 245–286

binding, 64–65, 191–199

descriptors, 117

distributed. *See Distributed data.*

flat, 108

formatting, 68–69, 208–211

grid, 180

printing, 180, 182–183

models, 194–195

custom component bound by, 196–198

data bound to, 198–199

validation of, 201–203

paging, 33

push, 7, 34, 246, 286

serialization, 250–257. *See also serialization.*

storage, 187

shared objects and, 187–188

synchronization. *See Synchronization, data.*

validation, 67–68, 200–208, 446

errorString and, 203–204

simple, 203–204

Data Access Object (DAO), 595

.cfc, 596–597

Data Management Service, 32, 245–246, 247, 278–286

configuration, 284

destination, 284–286

file, 248

network-related properties, 285

data flow, 279

data push from servers to client, 286

distributed data, 280

application, 280–281

class mappings and, 281–283

item caching, 286

RPC v., 278–279, 591

transactions, 285–286

data providers, 106–109, 143

hierarchical, 108–109, 117–119

linear (listed-based), 108

List-based controls and, 106–107

remote, 119–120

XML, 117–119

Data Services. *See Flex Data Services*

data types, 389–390. *See also specific data types*

and classes, 389–426

complex, 389, 390

primitive, 365, 389, 390

DataField control, 107

DataGrid control, 106

data-management-config.xml, 248

DataModel.as, 568–569

dataProvider property, axis, 231

DataService component, 591, 592, 593

Date class, 391

calendar dates/time values, 391

date values, 393

Calendar class and, 393–395

creation of, 391–392

- display methods, 392
- manipulation, 393–395
- time values, 392
 - unit retrieval, 392–393
- Date complex data type, 390**
- date option, 494**
- date values, 393**
 - Calendar class and, 393–395
 - creation of, 391–392
 - display methods, 392
 - manipulation, 393–395
- DateFormatter component, 68, 69, 80, 209**
- DateTimeAxis, 229, 232**
- deactivate phase, 480**
- Debug icon, 441, 442**
- debug option, 494**
- debugging, 461–478**
 - command-line, 475–478
 - commands for, 477–478
 - configuring, 476
 - invoking, 475–476
 - fdb, 475–478
 - Flash Debug Player and, 462–463
 - Flex Builder tools, 22, 23, 471–475
 - logging level, 260
 - view configuration, 42
- Debugging perspective, 19, 20, 41, 471, 472–475**
 - breakpoints, 19, 20, 475
 - stepping and, 475
 - Breakpoints view, 22, 42, 472, 473, 474
 - configuring, 472–474
 - Console view, 21, 42
 - Debug view, 472, 475
 - Expressions view, 22, 23, 42, 472, 474
 - Flex Builder 2 and, 19–23, 36
 - invoking, 472
 - Variables view, 21–22, 42, 472, 473, 474
- deep copy, 408**
- default constructor, 306–307**
- default sizing, 97, 121–122**
- [DefaultProperty] metadata tag, 324**
- default-script-limits option, 494**
- deferred component creation, 453–455**
- deferred creation, 449–451**
- DeferringComponents_2.xml, 454–455**
- DeferringComponents.xml, 453**
- delay time(s), 156**
 - for tooltips, 156
- delete operator, 404, 423**
- deployment, 479. See also application(s), Flex, deployment**
 - application, 479
 - definition, 479
 - directory structures, 7, 442
 - basic customized, 443
 - Eclipse Flex Builder 2 Plugin, 443
 - Flex Builder 2 and, 443
 - FDS2, 500–508
 - configuration, 506–508
 - integrated Web-compiling environment, 439
 - precompile environment, 438
 - Tomcat and, 500–506
 - Flex 2 SDK, 488–493
 - components, 339, 340
 - environment, 437
 - Flex application, 435–436, 479–527
 - Flex Builder 2.0, 443–445
 - components, 339
 - methodologies, 479
 - SWC files, 338
 - Flex Builder and, 340
 - Flex SDK and, 340
- descendant accessor (...) operator, 420, 423**
- describeType () method, 82–83**
- description option, 494**
- design editor, 35**
- Design mode, 15–19, 41**
 - developing with, 54–58
 - Properties view, 15–19, 42
- design patterns, 435–436**
 - books for, 436
- Design Patterns: Elements of Reusable Object-Oriented Software (Gamma, Helm, Johnson, Vlissides &), 436**
- Design view, code hints and, 329**
- destinations, 33, 258, 269, 537**
 - configuration, 265–266
 - Data Management Service
 - configuration, 284–286
 - FMS, 275
 - configuration, 275–277
 - network properties, 276
 - service-related properties, 276–277
 - message, 268
 - properties, 266–267
 - security and, 258–259
 - subscribe to, 273
- Detection Kit, 481**
- “Developing Flex RIAs with Cairngorm Micro-Architecture,” 531–532**
- Development perspective, 14–19, 41**
 - Design mode, 15–19, 41
 - developing with, 54–58
 - Source mode, 14–15, 41
 - Outline view, 14, 15, 41
- development view configuration, 41–42**
- device fonts, 134–135**
- Dictionary class, Flex Framework, 403, 404, 405**
- directory structures**
 - deployment, 442
 - basic customized, 443

directory structures (continued)

directory structures (continued)

- Eclipse Flex Builder 2 Plugin, 443
- Flex Builder 2 and, 443
- FDS2, 439
- Flex application, 429–432
 - determining, 436
- installation
 - Eclipse Flex Builder 2 Plugin, 431
 - FDS2, 431–432
 - Flex 2 SDK, 430
 - Flex Builder, 431
- Tomcat, 502
- dispatchEvent () method, 86, 320**
- display classes, 381**
 - core, 381
 - code examples, 381–387
- display container, 375**
- display list, 375**
 - advantages, 375–376
 - API, 365
 - manipulation, 377
 - object instantiation tree, 375
 - objects, 365
- display objects, 374**
 - finding, 379
 - working with, 376–381
- display programming, 374–387**
- displayName property, axis, 231**
- DisplayObject class**
 - Flash, 75
 - appearance/spatial properties, 377–379
 - event handling, 380–381
 - functionality, 376–380
 - as UI components base, 376
 - Flex, 78, 85, 142
 - class hierarchy and, 96
- DisplayObjectContainer class**
 - Flash, 375
 - appearance/spatial properties, 377–379
 - display list manipulation, 377
 - event handling, 380–381
 - functionality, 376–381
 - Flex, 96
 - class hierarchy and, 96
- Dissolve effect, 129**
- distributed data**
 - class mappings and, 281–283
 - data synchronization and, 283–284
- Document Object Model (DOM), 364**
 - Level 3 event model, 365
- Document Type Definition (DTD), 514**
- doDrag () method, 172**
- doLater () method, 458. See also callLater () method**
- DOM. See Document Object Model**
- dot (.) operator, 420, 423**

- doubleClickEnabled property, 96**
- doValidation method, 347**
- downSkin style property, 70**
 - Button control with, 104, 140–141
- drag-and-drop operation, 171–175**
 - containers and, 172–175
 - custom, 173–174
 - list controls and, 171–172
- dragComplete event, 175**
- dragDrop event, 175**
- dragEnter event, 175**
- DragEvent class, 173**
- dragExit event, 175**
- DragManager class, 171, 172**
- dragOver event, 175**
- DragSource class, 173**
- DrawCircles.as file, 47, 48**
- DrawShapes class, Flash, 373**
- DrawShapes.as, 373, 374**
- drill-down charts, 234–236**
 - pie chart and, 236
 - sample code, 234–235
- DropDownEvent class, 85**
- drop-in method, 144–145**
- DTD. See Document Type Definition**
- Durable property, 277**
- durable-store-manager property, 277**
- dynamic linking, 492**
- dynamic-url, 267**

E

- E4X, 365, 420. See also XML**
 - classes, 420–426
 - introduction, 420
 - XML creating/destroying with, 420–423
 - XML namespaces and, 425–426
 - XML navigating with, 423–425
 - XML type conversion and, 426
- easing functions, 130–131**
- Eclipse, 6**
 - Flex Builder 2 and, 9, 10, 36
 - Navigator panel, 442
 - RDS support plugin, 597–603
- Eclipse Flex Builder 2 Plugin, 10, 36**
 - compiling with, 441–442
 - deployment directory structure, 443
 - installation directory structure, 431
- ECMAScript Edition 4, 364, 420**
 - standards, 365
- editable cell, 147**
- editable property, 147**
- editedItemRenderer property, 150**
- editor, 40**
- Editor panel, 15**

- Editor view, 15, 41**
 - debugging, 42
 - source/design, 41
- editorDataField property, 148**
- editorHeightOffset, 148**
- editorWidthOffset, 149**
- editorXOffset, 149**
- editorYOffset, 149**
- effect(s), 72, 103, 127. See also specific effects**
 - built-in, 349
 - charting, 240–241
 - composite, 129–130
 - creating, 349–359
 - custom, 349–359
 - example, 350–352
 - embedded fonts with, 129
 - extending, 349
 - tooltip, 156–157
 - transitions and, 167
 - triggers, 357
 - custom, 357–359
- [Effect] metadata tag, 326–327, 357**
- EffectInstance class, 350**
 - extending, 350
- EJB. See Enterprise Java Bean**
- elements. See also user interface(s); specific elements**
 - UI, 161–190
 - XML, 418
- EmailTextInput component, 313**
 - in action, 314
- [embed] tag, 324–325, 518**
 - attributes, 518
 - parameters, 518–520
 - wrappers and, 518–520
- embedding, 175–177**
 - assets, 175–177
 - fonts, 129, 134, 176
 - benefits, 135
 - downsides, 135–136
 - effects and, 129
 - FlashType, 137–140
 - images, 175
 - sound files, 176–177
 - SWF files, 176–177
- EmployeeAssembler.cfc, 595**
 - example, 595–596
 - methods of, 595
- enabled property**
 - UIComponent, 96
 - validator, 200
- Engagement Platform technology, Adobe, 626**
- Enterprise Java Bean (EJB), 504**
- equality operators, 396**
- Erickson, Renaun, 247**
- error(s)**
 - ActionScript, 408–415
 - compile-time, 408–410
 - complex data type, 390
 - custom, 411–414
 - exception handling, 414–415
 - run-time, 408, 410–411
 - types of, 408
 - custom, 262–263
 - formatter, 210–211, 346
 - logging level, 260
 - strings, 211
 - custom, 211
 - synchronous, 410
- ErrorReportingEnable property, 462**
- errorString, 203–204**
- event(s), 84. See also specific events**
 - chart, 232–234
 - class, 85
 - target property of, 87–88
 - in components, 319–321
 - custom, 319–321
 - dispatching, 319–321
 - flow (propagation), 84–85, 88–90
 - bubbling phase, 85, 89–90
 - capturing phase, 84, 88–89
 - targeting phase, 85, 89
 - handling, 84–93, 98–99, 446
 - Flash DisplayObject class and, 380–381
 - keyboard, 92–93
 - listeners, 84, 98
 - mouse, 85, 93
 - object, 84, 85
 - priorities, 90–91
 - subclassing, 85, 91–92
 - tooltip, 154–155
 - usage, 86–87
 - validation, 204
 - testing, 204–207
- event gateways, 583**
- [Event] metadata tag, 320, 325–326, 357**
- EventDispatcher class, 85–86**
 - class hierarchy and, 96
 - Flash, 377, 380–381
- event.preventDefault () method, 151**
- EventSample.mxml, 325–326**
- mx.events, 85**
- every () method, 403**
- exception classes, custom, 413**
 - SortedMap class with, 413–414
- exception handling, 414–415. See also error(s)**
- exec () method, 417**
- executables, 430**
- explicit sizing, 97, 121, 122**

Express Install

Express Install, Flash Player, 520–521

- Auto Update v., 521
- FDS2 and configuration of, 525–526
- using, 520–521
- wrapper editing, and, 521–525
 - on FDS2, 525–526

express-installation template, 509

express-installation-with-history template, 509

expressions, regular. See regular expressions

Expressions view, 22, 23, 42, 472, 474

Extended Architecture (XA) protocol, 504

Extensible Application Markup Language. See XAML

Extensible Markup Language. See XML

External API, 621–622

external application integration, 621–641

ExternalInterface, 26, 183, 366, 367, 549

- AVM1/AVM2 SWF communication and, 622
- FA Bridge and, 621, 622
- LocalConnection v., 625–626

Externalizable interface, 255

F

FA Bridge. See Flex-Ajax Bridge

Fade effect, 129

failover, 261

fast views, 52

fault event, 269, 272

fdb, 475–478. See also debugging

- configuring, 476
- debugger commands, 477–478
- .exe, 430
- invoking, 475–476
- session, 477–478

FDS. See Flex Data Services

FDS2. See Flex Data Services

FDS2 Express, 437

file-store-root property, 277

fill, candlestick chart, 226

filter () method, 403

filtering

- collection(s), 113–114
- messages, 273–274

filtering arrays, 402, 403

filters, 170

- transitions and, 170–171

financial charting components, 226, 228. See also candlestick charts; HighLowOpenClose charts

findAny () method, 115

findFirst () method, 115

finding display objects, 379

finding/sorting array items, 401–402

findLast () method, 115

Flash authoring tool, 367, 374

Flash Debug Player, 462–463

- locations, 462
- properties, 462

Flash Media Server, 612

flash packages, 365, 367

- names, 367, 371
- classes with, 367–371

Flash Player 9, 5–6

- ActionScript as language foundation for, 371
- API, 364
 - changes, 364
 - features, 365–366
- Auto Update, 521
 - Express Install v., 521
- classes, 367–379. *See also specific classes.*
- compatibility issues, 366–367
- Detection Kit, 527
- Express Install, 521–522
 - wrapper editing and, 521–526
- history/timeline, 6
 - ActionScript 3.0 and, 363–364
- process structure, 626
- sandboxes. *See sandboxes, Flash Player.*
- security/technology concerns, 432
 - Flex and, 432–433
- text updates, 366
- updating, 526
 - without Express Install, 526–527

Flash Professional 9 preview, 367, 371, 372

- download, 367

Flash Remoting, 573, 606

- monitoring/testing tools for, 583
- third-party plugins, 574
- Updater, 573–574
 - using, 573–583

Flash Satay, 514, 515

flash.accessibility.*, 367

flash.display.*, 367, 368

flash.display.Graphics package, 141, 368

flash.errors.*, 367

flash.events.*, 31, 85, 365, 367, 368

flash.external.*, 369

flash.filters.*, 369

flash.geom.*, 369

flash.media.*, 369

flash.net.*, 31, 369, 370

flash.printing.*, 369

flash.profiler.*, 369

flash.system.*, 369, 370

flash.text.*, 370, 371

FlashType fonts, 136–140

- embedding, 137–140
 - SWF creation and, 137–138

flash.ui.*, 370, 371

flash.utils.*, 370, 371

flash.xml.*, 370

flat data, 108

Flex 2 Framework, 30–31

ActionScript as language foundation for, 371
 application directory structure and, 429–432
 classes, 371. *See also specific classes.*
 Dictionary class, 403, 404, 405
 packages, 30–31

Flex 2.0

ActionScript 3.0 v., 367
 applications. *See* application(s), Flex.
 basics, 25–34
 class hierarchy, 95–96
 ColdFusion 7.0.2 and, 573–606
 earlier versions, 5
 event model in, 84–93
 features, 5
 introduction to, 3–8
 JavaScript communication with, 183–187, 549
 OpenLaszlo v., 3
 programming model, 25
 ActionScript, 27–30, 75–84
 Flex 2 Framework, 30–31
 MXML, 25–26, 61
 SDK, 3, 6, 245, 247
 building applications for, 436–437
 components compiled with, 332
 components deployed with, 339, 340
 deployment, 488–493
 deployment environment, 437
 FDS2 v., 437–439
 installation directory structure, 430
 RPC components with, 247
 RSLs and, 332, 339
 SWC files and, 332, 340
 UI. *See* user interface(s).
 visual components, 54, 95–104
 class hierarchy and, 96

Flex Builder 2.0, 6, 9

applications
 ActionScript applications v., 373, 374
 compiling, 23
 multiple, 45–48
 running, 24, 50–52
 build tools, 36
 code editing in, 57–58
 ColdFusion extensions for, 597–606
 compiling components with, 332–338
 compiling with, 441–442
 configuration options, 509
 Debugging perspective, 19–23, 36. *See also* Debugging perspective.
 debugging tools, 22, 23, 471–475
 deploying components with, 339
 deployment, 443–445
 directory structure, 443

Development perspective, 14–19

 Design mode, 15–19, 41
 Source mode, 14–15, 41

Eclipse and, 9, 10, 36

features, 35–36

Help system, 36, 37

 Dynamic, 38, 40

 library, 37, 38

 search scope, 38, 39

installation directory structure, 431

introduction to, 9–24

navigation features, 36

perspectives, 14, 40, 41

plugin version (Eclipse), 10, 36. *See also* Eclipse Flex Builder 2 Plugin.

project compiler, 493

project creation, 10–13

 automatic/manual, 49

 external resources linked in, 49

 library in, 13

 multiple applications in, 45–48

 naming of, 12

 storage location in, 11

 type of, 11

project types, 44–45

requirements

 Mac, 9

 Windows, 9

RSLs and, 336–338, 339

shortcuts in, 58

stand-alone version, 10, 36

Start Page, 36, 37

SWC files within, 332–335

using, 35–58

workbench, 40–41, 44

 customizing, 52–54

Flex charting. *See* charting, Flex

Flex components. *See* component(s)

Flex data. *See* data

Flex Data Service assembler, 591

 CFCs, 604

Flex Data Services (FDS2), 7, 32, 245

 alternatives, 34

 building for, 437–439

 components, 7–8

 configuration, 248–249

 files, 248–249

 deployment, 500–508

 configuration, 506–508

 Tomcat and, 500–508

 deployment environment

 integrated Web-compiling, 439

 precompile, 438

 directory structure, 439

 Express, 437

 features, 32

Flex Data Services (FDS2) (continued)

Flex Data Services (FDS2) (continued)

Flash Player Express Install on, 525–526
 Flex 2 SDK v., 437–439
 RIAs and, 245, 286
 RPC components with, 247

Flex Library Project, 44, 45, 488
 creation, 332–333, 488
 naming, 333

Flex Messaging Event Gateways, 583
 ColdFusion 7.0.2 and, 583–587
 structure of messages in, 585–587

Flex projects, 44, 45
 creation of, 10–13

Flex Weather application. See Weather application, Flex

Flex2TracePanel.as, 632–638
 code functionality, 632, 638–639
 in-code comments, 632

Flex2TracePanel.Designer.cs, 639–641

Flex-Ajax (FA) Bridge, 549–559
 download, 550
 examples, 551–555
 ExternalInterface and, 621, 622
 Flex Component creation, 555–559
 JavaScript and, 555–559
 Flex Validators and, 551–555
 memory consumption issues, 551
 requirements for, 550–551

FlexCoders mailing list, 547

flex-config.xml, 464

FlexDisplayObject interface, 142

Flex/JavaScript communication, 183–187

FlexMxmlServlet, 482

FlexPrintJob, 180

FlexUnit library, 562

flex-Webtier-config.xml, 464

Flickr library, 562

Flickr service, 66, 67

FLUORINE, 574

FLV stream, 386, 387

FMS. See Message Service, Flex

focusIn, 358, 359

focusOut, 358

font licenses, 136

@font-face declaration, 139

fonts, 135. See also specific fonts
 embedding, 129, 134, 176
 benefits, 135
 downsides, 135–136
 effects and, 129
 FlashType, 137–140
 TTF, 176

forEach () method, 403

for...in loops, 81–82

formatString, 68, 69

formatter(s). See also specific formatters

built-in, 208–209, 341
 components, 68–69
 custom, 341–346
 errors, 210–211, 346
 extending, 344

formatting, data, 68–69, 208–211

**frameworks, 532. See also Cairngorm Framework; Flex
 2 Framework**
 application, 532
 architectural, 532
 articles on, 532

Freeman, Elisabeth, 436

Freeman, Eric, 436

Front Controller, 540, 543
 Weather Application and, 543–544

fscCommand () functionality, 621

fully integrated environment (IDE), 35

Function complex data type, 390

Function objects, 402

G

Gamma, Eric, 436

garbage collectors, 435, 551
 integration between JavaScript and ActionScript, 551

getBirthdate method, 297

getBitmapData method, 612

getChildAt () method, 76

getChildByName () method, 76

getItem () method, 406

getLogger () method, 463

getStyle () method, 128, 133

getters, 308, 309
 icon, 22

getText () method, 76

getTotal method, 303
 results, 304

GetVideosByTagCommand.as, 567

GetVideosByTagEvent.as, 568

GetWeatherByLocation.as, 541–542

GetWeatherByLocationEvent.as, 543

global security constraint, 258

global type selector, 134

GlowingTextInput.as, 357–358

glowOffEffect, 357

glowOnEffect, 357

Google Code, 433

gradient fill, 241–244
 column chart and, 241–244
 sample code for, 241–243

graphical skins, 71, 104, 140–141

graphical user interfaces (GUIs), 532

Green Circle, 21

- Grid container, 61**
 - grid data, 180**
 - printing, 180, 182–183
 - grid lines, 231**
 - sample code, 231
 - groups, 417–418. See also specific groups**
 - regular expressions and, 417–418
 - using, 417–418
 - GUIs. See graphical user interfaces**
- H**
- hasEventListener () method, 86**
 - HashMap, 262**
 - HBox container, 61, 80**
 - Head First Design Patterns (Freeman, Bates, Sierra &), 436**
 - headers, 33, 267. See also message(s)**
 - property, 271
 - headless server, 494, 495**
 - height property, 96, 105**
 - Helm, Richard, 436**
 - hideDelay property, 156**
 - hideEffect property, 156**
 - HighLowOpenClose (HLOC) charts, 32, 228–229**
 - sample code, 228–229
 - ticks, 228
 - history management, 177–180**
 - Accordion, 177
 - components and adding, 177
 - components with built-in, 177
 - TabNavigator, 177
 - ToggleButtonBar, 177–178
 - History Manager, 481**
 - disable, 481
 - HitData, 232**
 - HLOC charts. See HighLowOpenClose charts**
 - HorizontalList control, 107**
 - HTML wrapper preferences, 444**
 - HTTP service properties, 267**
 - HTTPService component, 7, 65, 80**
 - defining, 263–264
 - Flickr service and, 66, 67
 - YouTube and, 119–120
- I**
- ICollectionView interface, 111, 112–114**
 - filtering collections in, 113–114
 - sorting collections in, 112–113
 - ICommand interface, 542**
 - [IconFile] metadata tag, 327**
 - icons**
 - C, 22
 - D, 22
 - Getter, 22
 - S, 22
 - id property, 96**
 - IDE. See fully integrated environment**
 - IExternalizable interface, 255**
 - IL. See Intermediate Language**
 - IList interface, 111**
 - IllegalOperationException, 411**
 - images, 175**
 - embedded, 175
 - import statements, 306**
 - IMXMLObject, 303–304**
 - incremental option, 494**
 - indexed arrays, 399–403**
 - creating, 399
 - Index.xml, 291**
 - indexOf () method, 397, 402**
 - info logging level, 260**
 - sample code, 260–261
 - initialize event, 101**
 - inline method, 144, 145–146**
 - insert () method, 115**
 - [Inspectable] metadata tag, 327–328**
 - install phase, 480**
 - [InstanceType] metadata tag, 328**
 - int data type, 365, 390**
 - InteractiveObject class, class hierarchy and, 96**
 - interfaces, 302. See also specific interfaces**
 - Intermediate Language (IL), 627**
 - introspection API, 82–84**
 - introspection, in ActionScript, 81–84**
 - Invalidating interface, 142**
 - invoke () method, 277, 278**
 - IResponder interface, 542**
 - item caching, Data Management Service, 286**
 - item editor(s), 147**
 - benefits, 143
 - returning data from, 148
 - size/position, 148–149
 - item renderer(s), 143**
 - component as, 146–147
 - custom, 144–147
 - benefits, 143
 - list control with, 144
 - drop-in method, 144–145
 - inline method, 144, 145–146
 - ItemClickEvent class, 85**
 - itemEditBegin event, 147, 149–150**
 - itemEditBeginning event, 147, 149–150**
 - itemEditEnd event, 147, 149–150**
 - itemEditorInstance property, 150**
 - iteration::two, 531**
 - IViewCursor interface, 114–115**

J2EE server

J

J2EE server. See **Java 2 Enterprise Edition server**

Jakarta project, 501

Java 2 Enterprise Edition (J2EE) server, 7

Java Development Kit (JDK), 501

Java Flash Remoting, 247

Java Messaging Service (JMS), 7, 33, 246, 269

- adapter, 268, 269, 277
- messaging, 267

Java Open Transaction Manager (JOTM) package, 504

Java servlets, 482

Java Web applications, 245

java.lang.reflect package, 81

JavaScript, 183

- ActionScript 3.0 v., 364
- Flex communication, 183–187, 549
- Flex Component creation with
 - FA Bridge and, 555–559
- garbage collector, 551
 - ActionScript garbage collector and, 551

Java-to-ActionScript conversion, 252–254

JDK. See **Java Development Kit**

JGroups, 261

JMS. See **Java Messaging Service**

Johnson, Ralph, 436

join () method, 403

JOTM package. See **Java Open Transaction Manager package**

JRun Web Server, 500, 501

K

keyboard events, 92–93

KeyNotFoundException.as, 413

KeyNotUniqueException.as, 412–413

keySet () method, 406, 407

keys/values, associative arrays and, 405–407

keywords, 372

- list, 372
- reserved, 372
- special context, 372

L

Label control, 65

labelFieldVar, 293, 294

labelFunction property, axis, 229, 231

Langdon, Kevin, 433

language, ActionScript. See **programming, ActionScript**

language option, 494

lastIndex property, 417

lastIndexOf () method, 397, 402

launch configuration, 51

layout controls, 161

Layout Manager, 120–121

Layout pass, 121

LayoutManagerClient interface, 142

legals, 3

legend, chart, 232

length property, 395

libraries, ActionScript 3.0, 561–571. See also specific libraries

- Adobe Labs and, 561
- Flex application building, 565
- Flex application with
 - building, 565–571
- list of, 562
- types of, 562

Library Build Path, 333

- assets/classes added to, 334

line charts, 31, 222–223

- sample code, 222

LinearAxis, 232

LineChart control, 107

LineFormattedTarget, 463

LineSeries component, 222

LinkBar control, 107

LinkBar navigator, 62, 63

list control, 106, 143

- with custom item renderer, 144
- drag-and-drop functionality, 171–172

List-based controls, 106–107

- data providers and, 106–107

listener property, validator, 200

Loader class, Flash, 365, 376

- code example, 382–383

loadMovie () method, 517

localCompare () method, 396

LocalConnection, 621, 638

- C#.NET Windows application and, 627–641
- ExternalInterface v., 625–626

LocalConnectionTraceTarget.as, 627–628

local-trusted sandbox, 434

local-with-filesystem sandbox, 434

local-with-networking sandbox, 434

“Log4j error on Flex startup,” 461

log4j tool, 461

LogAxis, 232

LogController.mxml, 469–470

LoggerButton.mxml, 466

loggers, 463, 464

- custom, 465–471, 627

logging, 259

- API, 463–464
 - using, 465
- client-side, 464–465
- compiler, 464
- configuration, 259
- Flash Debug Player and, 462–463

- levels, 260. *See also specific logging levels.*
 - overview, 461
 - Web-tier, 464
 - LoginEvent class, 91**
 - lookahead groups, 417**
 - Lott, Joey, 436**
 - low-level data access, 366**
- ## M
- Macromedia Flash Player 9. *See* Flash Player 9**
 - MacromediaFM0Omega, 626, 627, 638**
 - MacromediaMutex0Omega, 626, 627**
 - main class, 375**
 - Main.mxml, 537–538**
 - “man in the middle” attack, 432**
 - managed code, 627**
 - mx.managers.IHistoryClient, 177**
 - map () method, 403**
 - Mappr library, 562**
 - MaskedTextInput, 80**
 - match () method, 398**
 - max-cache-size property, 276**
 - max-file-size property, 277**
 - maxRadius property, 218**
 - MaxWarnings property, 462**
 - McLellan, Drew, 515**
 - MD5, 433**
 - Measurement pass, 120**
 - Menu control, 107**
 - MenuBar control, 107**
 - message(s), 33, 267**
 - adapter, 268. *See also* adapters.
 - adding info to, 271–272
 - body, 33, 267
 - broker, 269
 - channels, 249–250, 268, 269. *See also* channels.
 - destinations, 268. *See also* destinations.
 - endpoint, 268
 - event, 272
 - filtering, 273–274
 - flow of, 268
 - header, 33, 267
 - sending, 270–271
 - message agents, 33**
 - Message Service, Flex (FMS), 7, 33, 245, 246, 248, 269**
 - adapters, 268, 277
 - custom, 277–278
 - configuration, 274–275
 - file, 248, 274–275
 - destinations, 275
 - configuration, 275–277
 - network properties, 276
 - service-related properties, 276–277
 - message services, 267**
 - MessageLevel.ValidMessage value, 639**
 - MessageService.PushMessageToClients () method, 278**
 - MessageService.PushMessageToPeer () method, 278**
 - message-time-to-live property, 276**
 - messaging, Flex**
 - architecture, 268–274
 - basics, 267–268
 - messaging-config.xml, 248**
 - metacharacters, 416**
 - metadata tags, 321. *See also specific metadata tags***
 - in components, 321–331
 - list, 340
 - metasequences, 416**
 - method closures, 364**
 - methods, 309–311. *See also specific methods***
 - ActionScript, 377–381
 - defining, 309–311
 - override, 311–312
 - Microphone class, 612**
 - Midnight Coders, 34, 247**
 - MiniDebugTarget, 463**
 - mixed series charts, 236–237**
 - column chart and, 237
 - sample code, 236–237
 - Model Locator pattern, 535**
 - Weather application with, 535–537
 - modeling, data, 194–195**
 - ModelLocator.as, 536**
 - mx:Model tag, 194–195**
 - MouseEvent class, 85, 93, 315**
 - Move effect, 169**
 - moveNext () method, 114**
 - movePrevious () method, 114**
 - MovieClip class, Flash, 375, 376**
 - multidimensional arrays, 399, 407**
 - multiple axis charts, 237–239**
 - sample code, 238, 239
 - multiple pages, printing, 181–182**
 - MultipleExample, 384**
 - MultiRowTabs component, 318**
 - MultiRowTabs.as, 315–317**
 - mutex, 626, 638, 639**
 - MXML, 25–26, 61**
 - ActionScript separation from, 78–79
 - collection in, 109
 - components, 73
 - advanced, 293–295
 - composite, 295–297
 - creation, 289–304
 - custom, 73
 - properties/methods added to, 294–295
 - scoping, 291–292
 - simple, 289–290
 - styling, 292
 - template, 297–301

MXML (continued)

MXML (continued)

interfaces, 302
 creating, 302
 using, 302
 naming conventions, 74
 request restrictions, 446
 syntax, 74
mxmhc.exe, 430, 439
 compiling, 440–441
 command-line, 440–441
 drag-and-drop, 440, 441
 wrappers and, 511–512
MyButton.as, 324
MyCustomItemRenderer.xml, 146, 147
MyHBox.xml, 291
myIcon class, 325
myLabelStyle, 103
MyObjectComp.xml, 303
myTextInput, 77
myVideo.xml, 488, 489

N

name qualifier (: :) operator, 420, 425
named groups, 417
Namespace class, 420, 425
namespaces, 63–64, 365
navigator containers, 62
Navigator view
 debugging, 42
 source/design, 41
negative lookahead group, 417
network security, 432–433
new operator, 77
nextPage () method, 182
nodes, 418
noncapturing group, 417
[NonCommittingChangeEvent] metadata tag, 328–330
NonCommittingChangeEventSample.xml, 329–330
none logging level, 260
nonvisual components, 80
no-player-detection template, 409
no-player-detection-with-history template, 509
Null data type, 390
null operator, 404
NullKeyException.as, 412
Number data type, 365
NumericAxis, 229

O

Object class, class hierarchy and, 96
object introspection, 81
[object] tag, 518
 attributes, 518

 parameters, 518–520
 wrappers and, 518–520
object types, 364
object-oriented programming (OOP), 532
ObjectUtil's getClassInfo () method, 83–84
Odeo library, 562
OOP. See object-oriented programming
open definition feature, 53
Open Source Flash Remoting gateway, 247
open Web technology, 433
OpenAMF project, 247
OpenLaszlo, 3
 Flex 2.0 v., 3
operators. See specific operators
optional views, 42, 43
Orange Box, 21
ordered creation, 455–458
outline view, 14, 15, 41, 53
output () method, 639
OutputCallback, 639
override methods, 311–312
overSkin style property, 70
 Button control with, 104, 140–141

P

package statements, 305
paging element, 285
panels, 41. See also specific panels
Parallel effect, 129, 130
parentApplication property, 77
parentDocument property, 77
PasswordValidator, 347
 results, 348
 sample application with, 348–349
PasswordValidator.as, 347–348
patterns, string, 398
Patterson, Danny, 436
percentage-based sizing, 97, 121
percentageHeight property, 97
percentageWidth property, 97
perspectives, 14, 40, 41. See also Debugging perspective; Development perspective
 changing, 52
PhoneBooth application, Apple, 612
PhoneFormatter, 210
pie charts, 32, 223–224
 doughnut, 224
 drill-down chart and, 236
 sample code, 223–224
 stacked, 224
 standard, 224
PieChart component, 223
play () method, 128, 350, 352
playerglobal.swc file, 487

plot charts, 32, 225–226
 sample code, 225

PlotChart component, 225

point-to-point messaging, 268

pollMutex () method, 638

pop () method, 400

PopUpMenuButton control, 107

positive lookahead group, 417

preinitialize event, 101, 447, 449

preventDefault () method, 151

primitive data types, 365, 389, 390

PrintDataGrid component, 182

printing, 180–183
 components, 180
 grid data, 180, 182–183
 multiple pages, 181–182

private methods, 309

private properties, 307, 308, 309

Problems view, 42

producers, 33, 248, 267, 269
 components, 269
 creation, 269–270

production-mode option, 494

Program.cs, 639, 641

programmable skins, 71–72, 104, 141–143
 superclass for, 142–143

ProgrammableSkin class, 141, 142

programming, ActionScript 3.0, 363–387. See also ActionScript 3.0
 coding considerations, 372
 core language features, 364–365
 data types and classes in, 389–426
 display programming in, 374–387
 getting started with, 367–374
 introduction, 363–367

properties, ActionScript component, 307–309. See also specific properties
 defining, 307–309
 private, 308, 309
 standard, 307–308

Properties view, Design mode, 15–19, 42
 Alphabetical property view options, 17, 19
 Category property view options, 17, 18
 Standard property view options, 15–17
 Common section, 15, 16
 Layout section, 17, 18
 Style section, 17

PropertyChangeEvent class, 116

protected methods, 309

protected properties, 307

proxy server
 definition, 498
 Flex application deployment and, 498–499

Proxy Service configuration file, 248

proxy-config.xml, 248

public methods, 309

public properties, 307

Publish Application Source Wizard, 49, 50

publisher option, 494

Publish-subscribe messaging, 7, 33–34, 245, 268
 flow, 268

push () method, 400

Q

QName class, 420, 424

R

RDS. See Remote Development Services

RDS support plugin, Eclipse, 597–603

readExternal () method, 255

Real-time Messaging Protocol (RMTP), 248

RectangularBorder class, 142

Red Square, 21

reflection, 80–81

reflective programming, 81

RegExp, 415
 class, 415
 using, 416–417
 complex data type, 390

regular expressions, 365, 415
 ActionScript, 415–418
 groups and, 417–418
 strings and, 415–416

release phase, 479

Remote Data Services (RDS)
 configuration, 597, 598
 Dataview, 599
 Fileview, 601
 Query Viewer, 600
 view options, 598
 Visual Query Builder, 600

Remote Development Services (RDS), 597

Remote object properties, 266

Remote Procedure Call (RPC) services, 7–8, 34, 65–66, 245, 246–247
 Cairngorm Framework and, 545
 calling, 264
 handling results and, 264–265
 components, 7–8, 65, 119–120, 263–264
 defining, 263–264
 with FDS, 247
 with Flex 2 SDK, 247
 with RPC services, 246
 configuration, 265
 destination, 265–266
 file, 248
 Data Management Service v., 278–279, 591

remote sandbox, 434

[RemoteClass] metadata tag

[RemoteClass] metadata tag, 330
RemoteObject components, **7–8, 34, 65, 119, 575, 576**
 for AMFO, 247
 defining, 263, 264
remoting-config.xml, 248
removeAllChildren () method, 78
removeBusyCursor () method, 158
removeChild () method, 78, 377
RemoveChildAction, 170
removeChildAt () method, 78, 377
removeCursor () static method, 157
removeItem () method, 406
Repeater component, **107, 161**
 execution process, 162–165
 using, 161–162
replace () method, 398
request restrictions, **MXML, 446**
required property, **validator, 200**
requiredFieldError property, **validator, 200**
Resize effect, **167, 169**
restricted tags, **MXML, 446**
reverse () method, 352
ReverseFormatter, 345–346
RIAs. See **Rich Internet Applications**
Rich Internet Applications (RIAs)
 benefits, 4–5
 Cairngorm Framework and, 531
 definition, 3
 FDS and, 245, 286
 history, 4
 rich media and, 620
 Web applications v., 534
rich media, 609
 RIAs with, 620
rich media integration, 609–620
 audio, 610
 Flex application with, 613
 building, 613–617
 inner workings of, 617–620
 video, 610–611
RMTP. See **Real-time Messaging Protocol**
rollout event, **352**
rollOver event, **352**
root node, **418**
Rotate effect, **129, 169**
RPC services. See **Remote Procedure Call services**
RSLs. See **Runtime Shared Libraries**
RSS and **Atom** libraries, **562**
Run configuration panel, **Flex, 445**
Run icon, **441, 442**
run-time errors, **ActionScript, 408, 410–411**
run-time exceptions, **364**
 ActionScript, 414–415
Runtime Shared Libraries (RSLs), 332
 Flex applications and deployment of, 485–487

Flex Builder and, 336–338, 339
 Flex SDK and, 332, 339
 URL properties, 337

S

S icon, **22**
sandboxes, Flash Player, 434
 cross-domain consideration and, 487, 499
 local-trusted, 434
 local-with-filesystem, 434
 local-with-networking, 434
 types, 434
sans device font, **135**
Scale-9, 71, 141
scaleX property, **350**
scaleY property, **350**
scope, 266
scoping, 291
 MXML components, 291–292
scrubDelay property, **156**
SDK. See **Flex 2.0, SDK; software development kit**
sealed classes, **364**
Search dialog box, **54**
search () method, 398
Search view, **42**
SearchForm.xml, 569
Secure Socket Layer (SSL), 433
securities, 226
security
 constraint, 258
 global, 258
 destinations and, 258–259
 Flash Player, 432–433, 434–435
 Flex applications, 432, 445–447
 Flash Player and, 432–433
 network security and, 432–433
 open Web technology and, 433
security sandbox, **434, 499**
Security.allowDomain (), 446
seek () method, 115
Sequence effect, **129, 130**
serialization, 250
 ActionScript-to-Java conversion, 250–252
 ActionScript-to-SOAP types, 254
 custom, 255–257
 data, 250–257
 Java-to-ActionScript conversion, 252–254
SeriesInterpolate event, **240**
SeriesSlide event, **240**
SeriesZoom event, **240–241**
serif device font, **135**
Service Capture, **433, 583**
service configuration files, **248–249**
Service Locator, **540, 545–546**

- ServiceAdapter.HandleSubscriptions () method, 278**
- ServiceAdapter.Manage () method, 278**
- Services Browser, 606**
- servlets, 482**
 - container, 500
 - Java, 482
- session-timeout property, 276**
- setAxisLabel function, 230**
- setBusyCursor () method, 158**
- setChildIndex () method, 377**
- setCredentials () method, 259**
- setCursor () static method, 157**
- SetPropertyAction, 170**
- setRemoteCredentials () method, 259**
- setSelection () method, 77**
- setStyle () method, 102, 128, 133**
- SetStyleAction, 170**
- setters, 308, 309**
- SHA-1, 433**
- shallow copy, 408**
- Shape class, Flash, 365, 376**
 - code example, 382–383
- shared objects, 187–188**
 - saving/reloading data from, 187–188
- SharedObject, 434**
- shift () method, 400**
- showDelay property, 156**
- showEffect property, 156**
- Sierra, Kathy, 436**
- Simple Object Access Protocol (SOAP), 65**
- SimpleBinding.xml, 322**
- SimpleButton class, Flash, 376**
 - code example, 383–384
- SimpleMonths component, 291**
 - SimpleStyledMonths component and, 293
- SimpleMonthsMain.xml, 290**
- SimpleMonths.xml, 290**
- SimpleStyleClient interface, 142**
- SimpleStyleMonths.xml, 292**
- singleton pattern, 535**
- sizing, 97–98, 120, 121–124**
 - default, 97, 121–122
 - explicit, 97, 121, 122
 - percentage-based, 97, 121
 - properties, 121
- skinning, 140**
- skins, 70, 104**
 - graphical, 71, 104, 140–141
 - programmatic, 71–72, 104, 141–143
 - superclass for, 142–143
- mx.skins package, 142**
- mx.skins.halo package, 142**
- slice () method, 397, 400, 408**
- sniffer program, 510**
- SOAP. See Simple Object Access Protocol**
- soap, 267**
- Socket class, Flash, 365**
- software clustering, 261**
 - sample code, 261
- software development kit (SDK), 3. See also Flex 2.0, SDK**
- some () method, 403**
- Sort class, 112**
- sort () method, 401, 402**
- SortedMap class, 406**
 - compile-time errors, 409, 410
 - with custom exception classes, 413–414
- SortField class, 112**
- sorting keys/values, 405–407**
- sorting/finding items, of arrays, 401–402**
- sortOn () method, 401, 402**
- Sothink SWF Decompiler, 432, 447**
- sound files, 176**
 - embedding, 176–177
- source, 266, 537**
- Source mode, 14–15, 41**
- source property, validator, 200**
- splice () method, 400**
 - functions of, 400–401
- split () method, 398**
- Sprite class, 365, 374**
 - class hierarchy and, 96
- SSL. See Secure Socket Layer**
- stage, 374, 375**
- standard properties, 307–308**
- startup order, Flex application, 447–449**
- StartupOrder.xml, 447–448**
- states, 165. See also view states**
- States panel, 15**
- States view, 15, 42**
- StateSelector.xml, 73**
- stepping, breakpoints and, 475**
- string(s), 395–399**
 - case type of, 399
 - characters in, 395–396
 - combining, 397
 - comparison of, 396
 - length property, 395
 - patterns within, 398
 - regular expressions and, 415–416
 - representations of objects, 396–397
 - substrings within, 397–398
 - uppercase/lowercase conversion, 399
- String class, 395. See also string(s)**
- String data type, 390**
- string logging level, 260**
- style(s), 131**
 - applying, 131
 - chart, 241
 - examples, 241–243

style(s) (continued)

style(s) (continued)

- tooltips and, 154
- using, 132–133
- [Style] metadata tag, 330–331**
- mx:Style tag, 70, 540**
- styleName property, 97**
- StyleSample.xml, 331**
- subclassing events, 85, 91–92**
- substr () method, 397**
- substring(s), 397**
 - by character position, 397–398
 - by delimiter, 398
 - within strings, 397–398
- substring () method, 397**
- Sun Web site, 501**
- super keyword, 311–312**
- superclass, 142**
 - programmatically skin with, 142–143
- super.play, 350**
- swapChildren () method, 377**
- swapChildrenAt () method, 377**
- SWC files, 12, 27, 28**
 - creation, 332
 - Flex Builder and, 332–335
 - Flex SDK and, 332
 - deploying, 338
 - Flex Builder and, 340
 - Flex SDK and, 340
 - Flex application with, 562–564
 - ActionScript libraries and, 562–564
- SWF files, 137**
 - AVM1/AVM2
 - ExternalInterface and, 622–625
 - creation, 137
 - FlashType fonts and, 137–138
 - embedding, 176
- mx:SWFLoader, 446**
- SWFObject, 481**
- switching workspaces, 43–44**
- SwitchSymbolFormatter class, 341**
 - customization, 341–344
- # symbol, 343**
- * symbol, 343, 344**
- synchronization, data, 32, 279**
 - conflicts, 279
 - distributed data and, 283–284
- synchronous errors, 410**

T

- Tab container, 481**
- TabBar container, 62**
- TabBar control, 107**
- TabNavigator container, 62, 449**
 - history management in, 177

- mx:TabNavigator, 449**
- TabSkin class, 315**
- tags. See metadata tags**
- Tamarin, 364**
- Tamper Data add-on, 433**
- target node, 84**
- target property, 88**
 - currentTarget property v., 88
- targeting phase, 85, 89**
- targets, 463, 464**
- Tasks view, 42**
- TCP Monitor application, 510**
- template components, 297**
 - creation, 297–298
 - MXML, 297–301
- testing. See also debugging**
 - debugging and, 461
 - validation events, 204–207
- text editor, 35**
- TextEvent class, 85**
- TextField class, Flash, 376**
 - code example, 386–387
- TextInput component, 313**
 - extension, 319–320
- TextInput control, 63, 80, 124**
 - tooltip for, 153
- TextInputLengthEventSample.xml, 320–321**
- TextInputWithCountEvent custom component, 320**
- TextInputWithCountEvent.as, 319–320**
- this keyword, 76**
 - multiple access, 291, 292
- Thread.Sleep, 639**
- throttle-inbound property, 276**
- throttle-outbound-property, 276**
- ticks, 228**
- TileList control, 106**
- time values, 392**
 - unit retrieval, 392–393
- title option, 494**
- title property, axis, 231**
- ToggleButtonBar container, 62**
 - history management added to, 177–178
- ToggleButtonBar control, 107**
- toLowerCase () method, 399**
- Tomcat, 500–501**
 - directory structure, 502
 - FDS2 deployment on, 500–508
 - installation, 501
 - Website, 501
- tooltip(s), 152–153**
 - creation, 153
 - delay times for, 156
 - effects, 156–157
 - enabling/disabling, 155
 - events, 154–155

manager, 155
 styles with, 154
 for TextInput control, 153
toolTip property, 97, 153
ToolTipEvent class, 154
ToolTipManager class, 155
top node, 418
toString () method, 396
toUpperCase () method, 399
trace () methods, 446, 464, 465
 deletion, 446–447
TraceOutputFileEnable property, 462, 463
TraceOutputFileName property, 462, 463
TracePanel.mxml, 466–468, 628
 checkbox for starting/stopping in, 629–631
 updates for, 629–631
TracePanelTarget.as, 468
TraceTarget, 463
transactions, Data Management Service, 285–286
transition(s), 167
 action effects and, 170
 effects as, 167
 filters and, 170–171
 using, 167–171
 view states with, 167–169
Tree control, 106
trigger(s), 103, 127
 custom effect, 357–359
trigger property, validator, 200
triggerBinding event, 329
triggerEvent property, validator, 200
TrueTypeFont (TTF) families, 135
 embedded, 176
try...catch...finally statements, 411, 414, 415
TTF families. See TrueTypeFont families
TweenEffect class, 353
 custom, 354
 example, 354–357
 extending, 353
TweenEffectInstance class, 353
 extending, 353–354
type selector, 69, 70, 133
typewriter device font, 135

U

UFO. See Unobtrusive Flash Objects
UI. See user interface(s)
UIComponent
 class, 80, 95
 class hierarchy and, 96
 properties, 96–97
 methods, 314
 implementing/overriding, 314
uint data type, 365, 390

undefined value, 390
Uniform Resource Identifier (URI), 365, 425
uninstall phase, 480
UnitsVO.as, 535
unmanaged code, 627
Unobtrusive Flash Objects (UFO), 481
unshift () method, 400
update phase, 480
updateComplete event, 101
updateDisplayList () method, 142
upSkin style property, 70
 Button control with, 104, 140–141
URI. See Uniform Resource Identifier url, 267
URL properties, RSL, 337
URLLoader class, Flash, 365, 366
URLStream class, Flash, 366
User class, 255
 associative arrays and, 404
user interface(s) (UI)
 building, 95–125
 components, 80, 124
 controls, 63
 customizing, 127–159
 elements, 161–190
userVO property, 91
UseTemplate1.mxml, 299
 results of, 301
UseTemplate2.mxml, 300
 results, 301
mx.utils, 31

V

ValidateButton component, 309
Validate.mxml- Source for Validation SWF Library, 554
validateNow () method, 123
ValidateSample.html- HTML Wrapper file, 552–553
validation
 ActionScript and, 207–208
 data, 67–68, 200–208
 data model, 201–203
 events, 204
 testing, 204–207
validator(s). See also specific validators
 built-in, 200–201
 components, 67–68
 custom, 200, 347–349
 extending, 347
 FA Bridge, JavaScript and, 551–555
 properties, 200
Value Object CFC, 594
value objects (VOs), 534
 Weather application and, 534–535

value types

value types, 389–390

- complex, 389, 390
- primitive, 389, 390

values. *See specific values*

values () method, 407

values/keys, associative arrays and, 405–407

variables, 192

- binding to, 192–194

Variables view, 21–22, 42

VBox container, 61, 63, 80, 197

Video class, Flash, 376

VideoDisplay control, 612

VideoListView.mxml, 570

VideoPlayer.mxml, 570–571

view, 537

- Cairngorm Framework and, 537

view states, 165

- transitions applied to, 167–169
- using, 165–166

views, 41. *See also specific views*

viewSourceURL property, 446

- disable, 446

ViewStack navigator container, 62, 63

mx:ViewStack, 449

visible property, 97

Visual C# 2005 Express Edition, Microsoft, 621

- IDE, 627
- link, 621

visual components

- ActionScript, 77–78
- Flex 2.0, 54, 95–104
 - class hierarchy and, 96

Visual Studio development tools, Microsoft, 626

Vlissides, John, 436

void data type, 390

VOs. *See value objects*

W

W3C reports. *See World Wide Web Consortium reports*

WAR file, 503

warn logging level, 260

Weather application, Flex, 533

- Cairngorm Framework and, 533–547
 - entry point for, 537
- Front controller pattern in, 543–544
- Model Locator of, 535–537
- VO and, 534–535

weather property, 536, 537

WeatherDelegate class, 542, 546

WeatherDelegate.as, 546

WeatherView component, 537

WeatherView.mxml, 538–540

WeatherVO.as, 534–535

Web applications, RIAs v., 534

Web Developer Extension for Firefox, 510

Web service properties, 267

Web technology, open, 433

WebORB, 34, 247, 574

WebService component, 7, 65, 80, 119

- defining, 263–264

Webster, Steven, 531, 532

while loop, 182

width property, 97, 105

Wikipedia, 441

Windows Presentation Foundation (WPF), 4

Windows Presentation Server Everywhere (WPF/E), 4

workbench. *See Flex Builder 2.0, workbench*

worker classes, 541

working sets, 53

workspaces, 41, 43–44

- switching, 43–44

World Wide Web Consortium (W3C) reports, 514

WPF. *See Windows Presentation Foundation*

WPF/E. *See Windows Presentation Server Everywhere*

wrapper(s)

- creation, 508–509
 - Web standards support and, 514–517
- definition, 508
- editing, 521
 - Express Install option and, 521–525
- [embed] tag and, 518
 - attributes, 518
 - parameters, 518–520
- features, 509
 - configuration, 509, 510
 - defining, 510–511
- features added to, 512–514
- Flex application deployment and, 508–525
- HTML page, 178–179
 - communication with, 183–187
- migrating/transferring files and, 509–510
- MXMLC compiler and, 511–512
- [object] tag and, 518
 - attributes, 518
 - parameters, 518–520
- XHTML, 514–517

writeExternal () method, 255, 257

wsdl, 267

X

x property, 97, 104

XA protocol. *See Extended Architecture protocol*

XAML (Extensible Application Markup Language), 4

XHTML

- 1.0 language, 514
- code, 514
- wrapper, 514–517

xk72, 433

XML (Extensible Markup Language), 3, 418

data provider, 117–119

documents, 418

parts, 418, 419

E4X, 365, 420

classes, 420–426

introduction, 420

XML creating/destroying with, 420–423

XML namespaces and, 425–426

XML navigation with, 423–425

XML type conversion and, 426

external data, 195

external file

binding to, 195–196

introduction to, 418–419

namespaces, 63–64

XML complex data type, 390

XML User Interface Language (XUL), 4

XMLList class, 420

XMLList complex data type, 390

mx:XML tag, 195, 196

XUL. See XML User Interface Language

Y

y property, 97, 104

Yellow Diamond, 21

YouTube

API, 562

HTTP service component and, 119–120

library, 562, 571

Cairngorm Framework and, 565

Flex application with, 565–571

Z

zero argument constructor, 307

ZipCodeValidator, 200

Zoom effect, 129, 176

