

INDEX

Special Characters

- # # symbols, 49
- % (percent sign), 283
- & (ampersand character), 17, 283–284
- && (AND) operator, 111, 115–116
- * (wildcard operator), 106–107, 116
- .. (descendants operator), 98, 109–110, 115
- @ (attribute operator), 98, 108
- || (OR) operator, 111, 115–116
- + (Add binding) button, 395, 397
- + (additive operator), 111, 116–117
- + (plus) character, 283
- += (compound assignment operator), 118–119
- < (less-than sign), 13
- < > (angle brackets), 14, 18
- <? ?> characters, 10
- <! [CDATA]> characters, 18
- = (equal sign), 283
- = (simple assignment operator), 118
- != comparison operator, 111
- == comparison operator, 111
- > (greater-than sign), 13
- : (colon), 14, 283
- . (dot operator), 98, 101–107
- ? (question mark), 15, 283
- " " (double quotes), 22
- ' ' (single quotes), 22

A

- aa prefix, 244–245
- Access 2007, 59–61
- ActionScript 2.0
 - versus 3.0, 66–67
 - data components, 204–205
- ActionScript 3.0
 - versus 2.0, 66–67
 - consuming web services
 - error handling, 351–352
 - overview, 348
 - replies, accessing, 350–351, 399
 - requests, creating, 348–349
 - requests, making, 349–350
 - responses, receiving, 350
 - returned data types, 351
 - scripted example, 352–362
 - specifying operations, 349

- element and attribute values, changing, 235–237
- element names, changing, 245–247

examples

- Flash, 234, 248–260
- Flex, 234–235, 260–276
- overview, 234–247
- Namespace class, 69, 89–91
- namespaces, 243–245
- overview, 65, 233
- QName class, 69, 91–93
- XML and, 8, 67–68
- XML class
 - content, finding information, 80–82
 - content, locating, 73–79
 - content, modifying, 82
 - limitations of, 93–94
 - methods of, 73
 - overview, 68–70
 - properties of, 70
- XML content, modifying with
 - appendChild() method, 238–239
 - child node, inserting, 240
 - deleting elements, 242–243
 - editing, 241–242
 - node, copying, 239–240
 - overview, 237
 - prependChild() method, 239
 - setChildren() method, 242
- XMLList class, 69, 83–84
- XMLListCollection class, 69, 84–89
- Add binding (+) button, 395, 397
- addBook() method, 268
- addClickHandler() function, 253, 268
- addConversionRateEventListener() method, 369–370
- addEventListener() method, 180, 214, 350, 379
- addItem() method, 254, 378, 423
- addItemAt(item, index) method, 89
- addItem(item) method, 89
- additive operator (+), 111, 116–117
- addNamespace() method, 243–244
- address field, 36–38, 40–41, 43–45, 48–49, 57–59
- <address> element, 38, 49, 90, 117
- addressBook value, 55
- addressBook_completed fla file, 231
- addressConnection database connection, 49
- addresses connection string, 45
- addressesExported.xml file, 59
- addressesWithDocumentMap.xls file, 58

- addressesWithDocumentMap.xlsx file, 59
- addresses.xlsx file, 56
- addresses.xml file, 57
- addressSchema.xml file, 37, 40–41
- addressSchema.xsd file, 37–38, 57
- addressStylesheet.xml file, 40
- address.xml file, 36–37, 40–41, 43, 57, 68
- addRow_btn button, 253
- adjuncts, SOAP, 330
- Adobe Kuler
 - completed code, reviewing, 471–477
 - custom class file, 449–453
 - feeds, 441–443
 - interface, 447–448
 - keys, applying for, 441
 - most popular schemes, displaying, 468–469
 - overview, 439–440, 446–447
 - paging functionality, adding, 465–468
 - responses, receiving, 444–446
 - searching, 470
 - setting up, 448–449
 - themes
 - displaying, 458–464
 - highest rated, 453–458
- allAuthors() method, 130–131, 133
- <allAuthors> element, 99–100, 122–125, 217, 238
- allElementsCollection wrapper class, 148
- <allow-access-from> tag, 166
- Ambrose parameter, 180
- amount_txt control, 358–359, 379
- ampersand character (&), 17, 283–284
- AND (&&) operator, 111, 115–116
- angle brackets (< >), 14, 18
- API_KEY constant, 450
- API_KEY_HERE value, 420
- appendChild() method, 237–239, 254–255, 268
- appendChild(child) method, 83, 237
- applyUpdates method, 225
- args object, 375
- arguments property, 346–347, 349–350
- Array element, 216–217, 224
- array type, 177
- ArrayCollection object, 458, 460
- as statement, 257
- as3webservice extension, 388–393
- assets folder, 68, 75, 234, 243, 448
- attribute() method, 76–77
- attribute operator (@), 98, 108
- attribute(attributeName) method, 74
- attributes
 - changing values, 235–237
 - looping through, 108–109
 - naming, 16
 - overview, 15
 - quotes for, 22–23
 - structuring as elements, 16
 - writing, 15–16
- attributes() method, 74–77
- author element, 210, 217

- author_list component, 218, 221
- <author> child element, 102
- <author> element, 76–81, 102–104, 108–109, 124–125, 130–131
- authorBookEditor_completed fla file, 260
- AuthorBookEditor_completed.mxml file, 273
- authorDetails.xml document, 99–100
- authorExample fla file, 120, 127
- AuthorExample.mxml file, 127, 133
- authorFirstName property, 99, 102–104, 106–107, 112–117, 124, 126, 131–132, 145, 190
- <authorFirstName> element, 112–113, 132, 216, 219, 235–236, 242
- authorID attribute, 76, 108–109, 219–220, 236
- authorIndex parameter, 251, 268
- authorLastName property, 99, 102–104, 106–107, 112, 114–117, 124, 126, 131–132, 145, 190
- <authorLastName> element, 77, 81, 182, 184, 216, 219, 235, 242
- authorList object, 130, 144–145
- authorMoreDetails.xml file, 120, 122, 127–128
- authors_cbo control, 249
- authors_xc component, 218
- <authors> element, 145–146, 261
- authorsAndBooksFlex.xml file, 146
- authorsAndBooks.mxml file, 153
- authorsAndBooks.xml file, 143–144, 183, 210, 214, 219, 247
- authorsNS.xml file, 243, 245
- authorsShort.xml file, 92
- authors.xml document, 74
- authors.xml file, 75, 234
- authorsXML object, 74–86, 92–93, 100–117, 121–123, 125–126, 128–129, 131–132, 144–145, 241–245
- authorsXML.author path, 84
- authorsXMLLC variable, 189

B

- B. Feeds link, 441
- backgroundColor property, 463
- BaseCurrencyConverter.as file, 366
- Behaviors panel, 213, 397
- [Bindable] metatag, 182, 348
- binding
 - DataSet component, creating with, 224–226
 - XML data directly to UI components
 - adding binding, 216–217
 - configuring binding, 217–223
 - overview, 215–216
- Bindings tab, 393, 395
- <book> child elements, 114
- <book> element, 77–79, 108–110, 113–117, 255–257
- bookCost property, 254
- <bookCost> element, 99, 102–107, 109–110, 112–117
- bookDP object, 251
- bookElements property, 265
- bookID attribute, 87, 253–254, 266
- bookIndex property, 256
- bookName property, 254

- <bookName> element, 77–81, 102–104, 106–107, 109–110, 112–116, 125–126
 - bookPublishYear property, 254
 - <bookPublishYear> element, 78
 - books_dg control, 267
 - books_list component, 221
 - <books> element, 78, 80, 244
 - booksList XML object, 251
 - booMatch variable, 87
 - Bound To dialog box, 395
 - bound to setting, 217
 - bytesLoaded property, 136–137, 145
 - bytesTotal property, 136–137, 145
- ## C
- callCC() method, 357
 - callWS() method, 358
 - cancel() method, 174, 347
 - canLoadWSDL() method, 345
 - Cascading Style Sheets (CSS), 4
 - casting returned content, 105
 - cboAuthor component, 182
 - ccPOSTstart fla file, 384
 - ccStarterComponent fla file, 401
 - CDATA (character data), 18
 - <cfelse> tag, 292
 - <cfif> tag, 292
 - <cfloop> tag, 49
 - <cfoutput> element, 49–50, 292
 - <cfprocessingdirective> tag, 49, 292
 - <cfquery> tag, 49
 - <cfset> tag, 292
 - <cfxml> tag, 49, 292
 - changeHandler() function, 124–126, 250–251, 265
 - changingValues fla file, 237
 - ChangingValues.xml file, 237
 - <channel> element, 446
 - channelSet property, 171
 - character data (CDATA), 18
 - Chemical Markup Language (CML), 2
 - child() method, 77, 102, 149, 261
 - child elements, 14, 19, 77
 - child nodes, 14, 19, 240
 - childElements object, 148, 186–187
 - childElementsCollection object, 149
 - childElementsLC wrapper class, 186
 - childIndex() method, 80
 - childNodes property, 215
 - child(propertyName) method, 74
 - children() method, 69, 74, 77, 79, 81
 - clearResult() method, 347
 - click attribute, 335
 - click event, 162, 340
 - clickHandler() function, 86–88, 162, 197–198, 294, 305, 322–323, 370, 379–380, 402
 - close() method, 137–138
 - closing elements, 21–22
 - CML (Chemical Markup Language), 2
 - ColdFusion, 8, 49–50, 291–292
 - colon (:), 14, 283
 - ColorSwatch.xml file, 471, 474
 - columnIndex property, 257
 - columns collection, 253
 - ComboTagExample.xml file, 184
 - comments, 17–18
 - comments() method, 73–74
 - comparenocase() function, 292
 - complete event, 138, 144, 149, 263, 285, 294, 299–300, 451
 - complete event listener, 151
 - completed code
 - ColorSwatch.xml, 474
 - KulerCompleted.xml, 475–477
 - KulerLoader.as, 471–473
 - overview, 471
 - completeHandler() function, 142–145, 149–152, 261–265, 295–296, 305–306, 451–453
 - Component Inspector
 - overview, 207–209
 - schemas
 - creating, 209–211
 - settings for, 211–212
 - Component Inspector panel, 203, 394
 - compound assignment operator (+=), 118–119
 - com.webservicex package, 365
 - concurrency property, 171–172, 178, 344–345
 - config.xml file, 45
 - <contact> element, 38–39, 48–49, 59, 67, 82, 90, 119–120
 - contactID element, 230
 - contactname field, 43, 45–49
 - content, deleting, 119–120
 - content type, determining, 81
 - contentType property, 171–172, 174, 176, 283, 310
 - continent variable, 140
 - conversionRate() method, 366, 370
 - conversionRate operation, 331, 337, 376, 391
 - ConversionRate parameter, 341
 - conversionRate_lastResult property, 368
 - ConversionRate_request() method, 366
 - conversionRate_send() method, 368
 - <ConversionRateResponse> element, 332
 - ConversionRateResultEvent argument, 370
 - ConversionRateSoapOut message, 332
 - convert() public method, 359
 - Convert button, 379
 - convert_btn control, 340
 - convertedAmount_txt control, 341, 359
 - copy() method, 83, 237, 239–240
 - copying nodes, 239–240
 - <count> element, 411
 - createElement() method, 48, 291
 - creationComplete attribute, 234, 263, 453
 - creationComplete event, 175, 335
 - creationComplete handler, 356
 - crossdomain.xml (cross-domain policy) file, 165–166
 - CSS (Cascading Style Sheets), 4
 - Currency custom data type, 366
 - CurrencyConverter class, 356, 358, 365
 - CurrencyConverter.as file, 365–367, 370
 - CurrencyRate_request.as file, 366

- currentPageNumber variable, 418
- currentPhoto object, 418
- currentTarget property, 124
- currentXML() method, 130, 132
- currXMLString variable, 129–130, 132
- custom class file, 449–453

D

- data property, 136–137, 140, 142, 154, 159, 218–219, 285, 357
- data type setting, 212
- dataField property, 253, 266, 461
- dataFormat property, 137, 139
- DataGrid object, 257, 439
- DataGridEvent class, 256, 270
- DataHolder component, 205
- dataProvider attribute, 131
- DataProvider object, 122–123, 125, 144, 248, 251
- dataProvider property, 69, 123–125, 182–184, 187–189, 215–217
- DataReader class, 45–46
- <dataroot> root element, 61
- DataSet component, 205, 223–226
- datasource attribute, 49
- dateTimeStamp variable, 412
- dbConn object, 44–45, 47
- dbConn.php file, 48
- default namespace, 12
- default value setting, 212
- default xml namespace statement, 90
- delete() operator, 242
- DELETE method, 139, 177
- deleteBook() public method, 269
- deleteClickHandler() function, 269
- deleting
 - content, 119–120
 - elements, 242–243
- deltaPacket component, 223
- descendants, locating, 77–78
- descendants() method, 77–78, 109
- descendants operator (.), 98, 109–110, 115
- descendants(name) method, 74
- description property, 344
- <description> element, 446, 457
- destination property, 171, 174
- direction parameter, 208, 217
- disconnect() method, 174, 345
- dispatchEvent() method, 300, 451, 455
- displayAsPassword property, 192
- displaying
 - documents, 26
 - large images and titles in Flickr, 423–425
 - names of elements, 81
 - popular schemes, 468–469
 - read-only XML content, 206
 - string representation, 82
 - updatable XML data, 207
- document prologs, 9–11

- document roots, 9, 15
- document trees, 9, 11
- Document Type Definitions (DTDs), 10–11, 27–29
- <documentation> element, 331
- documents.accdb database, 59
- DomDocument object, 48
- dot operator (.), 98, 101–107
- double quotes (" "), 22
- dp object, 423
- Dreamweaver, 41–43
- DTDs (Document Type Definitions), 10–11, 27–29

E

- E4X (ECMAScript for XML), 8, 66
- E4X expressions
 - deleting content, 119–120
 - examples
 - Flash, 100, 120–127
 - Flex, 100–101, 127–133
 - overview, 99
 - filter expressions, 111–117
 - looping through attributes, 108–109
 - operators
 - attribute, 108
 - descendants, 109–110
 - dot, 101–107
 - overview, 97–98
 - values, assigning, 117–119
- e4x type, 177
- e4xAssigningValues fla file, 119
- E4xAssigningValues.mxml file, 119
- e4xAttributesExamples fla file, 109
- E4xAttributesExamples.mxml file, 109
- e4xDeletingValues fla file, 120
- E4xDeletingValues.mxml file, 120
- e4xDescendantsExamples fla file, 110
- E4xDescendantsExamples.mxml file, 110
- e4xDotNotationExamples fla file, 107
- E4xDotNotationExamples.mxml file, 107
- e4xFilterExamples fla file, 117
- E4xFilterExamples.mxml file, 117
- ECMA (European Computer Manufacturers Association), 97
- ECMAScript for XML (E4X) standard (ECMA-357), 8, 66
- editable property, 227
- elementIndex property, 271
- elements
 - closing, 21–22
 - deleting, 242–243
 - determining number of, 81
 - displaying name of, 81
 - locating, 78
 - naming, 14, 243, 245–247
 - nesting, 21
 - opening and closing tags, 22
 - overview, 13
 - populating, 14–15
 - root, 15
 - structure of, 21

- structuring attributes as, 16
 - values, changing, 235–237
 - writing, 13
 - elements() method, 78
 - elements(name) method, 74
 - else block, 358
 - email filter, 443
 - <email> element, 119
 - empty elements, 22
 - encoder options setting, 212
 - encoder setting, 212
 - entities, 17
 - equal sign (=), 283
 - equality, 112–113
 - error handling
 - HTTPService class, 317–318
 - <mx:HTTPService> element, 312
 - URL, 142–143
 - URLLoader class, 286
 - web service, 337, 351–352
 - errorHandler() function, 455
 - e.target expression, 271
 - e.target.lastResult expression, 181
 - e.target.results expression, 403
 - European Computer Manufacturers Association (ECMA), 97
 - Event object, 249, 251, 452
 - events
 - of HTTPService class, 178
 - of <mx:HTTPService> tag, 174–175
 - of Operation class, 348
 - of URLLoader class, 138
 - of WebService class, 345–346
 - Examples project, 36
 - Excel 2007, creating XML content in
 - overview, 50–51
 - using Save As command, 56–57
 - using schemas, 57–59
 - expansion pack, 51
 - extensible, defined, 2
 - Extensible Hypertext Markup Language (XHTML), 2, 25–27
 - Extensible Markup Language. *See* XML
 - Extensible Stylesheet Language Transformations (XSLT), 5
 - Extensible Stylesheet Language (XSL), 29
 - external content, loading, 170
 - external data, 8
- ## F
- failedHandler() function, 391
 - farm attribute, 410
 - fault attribute, 312, 337
 - fault event, 175, 177, 180, 317, 319, 322, 335, 346, 348
 - fault event handler, 178
 - FaultEvent argument, 335
 - FaultEvent type, 178
 - faultHandler() function, 181, 312, 317, 319, 322, 324, 335, 337, 350, 359
 - faultString property, 351
 - FaultEvent class, 353
 - feedDisplayText argument, 456
 - feedPath argument, 452
 - feeds
 - Adobe Kuler, 440–443
 - file, 18–29
 - feedURL variable, 456, 467
 - field name setting, 212
 - field variable, 257
 - file path, structuring, 280–281
 - filter expressions, 98, 111–117
 - filterBooks function, 87
 - filterFunction property, 85–87
 - filtering XMLListCollection class, 86–87
 - <firstdate> element, 411
 - Flash
 - ActionScript 3.0, 234, 248–260
 - consuming web services with
 - overview, 373
 - URLLoader class, 374–393
 - WebServiceConnector component, 393–405
 - E4X expressions, 100, 120–127
 - Flickr case study, 416
 - API, 409–413
 - application interface, 416–436
 - keys, applying for, 409
 - overview, 407–408
 - requests, making, 409
 - responses, receiving, 413–416
 - loading methods
 - AS 2.0 data components, 204–205
 - binding XML data directly to UI components, 215–223
 - DataSet component, 223–226
 - overview, 203–204
 - XMLConnector component, 206–215
 - sending variables in, 154–157
 - URLLoader class in, 143–146
 - XML class properties in, 71–72
 - XML in, 7–8
 - Flash Player security, 164–166
 - flashvars type, 177
 - fl.data.DataProvider class, 121
 - Flex
 - ActionScript 3.0, 234–235, 260–276
 - Adobe Kuler case study
 - completed code, reviewing, 471–477
 - custom class file, 449–453
 - displaying most popular schemes, 468–469
 - displaying themes, 458–464
 - feeds, 441–443
 - highest rated themes, 453–458
 - interface, 447–448
 - keys, applying for, 441
 - overview, 439–440, 446–447
 - paging functionality, adding, 465–468
 - responses, receiving, 444–446
 - searching, 470
 - setting up, 448–449
 - consuming web services with
 - <mx:WebService> element, 333–344
 - WebService class, 344–348
 - E4X expressions, 100–101, 127–133

- HTTPService class
 - error handling, 317–318
 - example, 318–326
 - overview, 316
 - responses, receiving, 317
 - variables, sending, 316
- loading methods
 - accessing loaded content, 181–182
 - HTTPService class, 178–200
 - loading external content, 170
 - <mx:HTTPService> tag, 170–194
 - overview, 169–170
 - sending variables in, 158–164
 - sever communication, 326–327
 - URLLoader class in, 146–153
 - XML class properties in, 72–73
 - XML in, 7–8
 - XML tag, 68
 - XMLListCollection class, 84–89
- Flex Builder
 - overview, 362
 - Web Service Introspection wizard, 363–365
 - web services
 - consuming, 366–371
 - managing, 365–366
- FlexEvent class, 100–101, 131, 151, 162, 189, 197, 304, 322, 369, 453
- Flickr
 - API
 - interesting photos, finding, 412
 - overview, 409
 - owner information, finding, 413
 - recent photos, finding, 411–412
 - returned people XML document, 410–411
 - returned photo XML document, 410
 - searching for photos, 412
 - application interface
 - cosmetic changes, making, 427–428
 - displaying large images and titles, 423–425
 - overview, 416
 - owner information, showing, 430–436
 - paging functionality, adding, 426–427
 - recent photos list, 419–423
 - searching, 429–430
 - setting up, 417–418
 - viewing interesting photos, 428
 - working through, 416–417
 - keys, applying for, 409
 - overview, 408
 - requests, making, 409
 - responses, receiving
 - overview, 413
 - page containing photo, finding, 415–416
 - receiving person information, 414
 - receiving photo information, 414
 - URL of photo, finding, 414–415
 - flickr.interestingness.getList operation, 410, 412
 - flickr.people.getInfo operation, 410–411, 413
 - flickr.photos.getRecent operation, 410–411
 - flickr.photos.search operation, 412
 - flickrRequestURL variable, 418–419
 - Flush() method, 289
 - for each loop, 108, 236, 460
 - for in loop, 84
 - for loop, 83
 - formatter options setting, 212, 217
 - formatter setting, 212, 217
 - from_cbo control, 357
 - FromCurrency parameter, 332, 337, 341, 367, 376, 395
- G**
 - Generalized Markup Language (GML), 3
 - generated classes
 - scripting, 369–371
 - using MXML tags with, 366–369
 - GET method, 139, 157, 177, 180, 282–283, 287, 375–383
 - getAddresses.aspx file, 44, 46
 - getAddresses.aspx.vb file, 44
 - getAddresses.aspx.vb page, 44
 - getAddresses.cfm page, 49
 - getAddresses.php file, 47–48
 - getBooks() method, 265
 - getChildElements() method, 149, 152, 187, 189, 262, 264
 - getFullName() function, 124–125, 131, 145, 190, 249, 264
 - getItemAt() method, 424
 - getItemAt(index, prefetch) method, 89
 - getItemIndex(item) method, 89
 - getKulerFeed() function, 452–453, 466–467
 - getOperation() method, 345
 - getPages() method, 465–466
 - getPhotos() function, 420
 - getRate() method, 359
 - getResponse() method, 320, 324
 - getSwatches() method, 460–461
 - getXML() method, 262, 453, 455
 - GML (Generalized Markup Language), 3
 - grandchild elements, 15, 19
 - grandparent element, 15
 - greater-than sign (>), 13
- H**
 - hasComplexContent() method, 80–81
 - hasSimpleContent() method, 80–81
 - HEAD method, 177
 - header event, 348
 - headers property, 171–172, 344
 - headerText attribute, 266
 - hex filter, 443
 - Highest rated button, 464
 - highest rated themes, 453–458
 - highestHandler() function, 455
 - HTML (Hypertext Markup Language)
 - editors, 34–35
 - overview, 24
 - versus XML, 24–25
 - html namespace, 91

HTTP (Hypertext Transfer Protocol), 282
 HTTPService() method, 174, 178
 HTTPService class
 events of, 178
 example, 184–191
 in Flex
 error handling, 317–318
 example, 318–326
 overview, 316
 responses, receiving, 317
 sending variables, 316
 methods of, 178
 overview, 178
 properties of, 178
 requests
 creating, 179
 making, 179
 sending variables with, 180, 194–200
 specifying method, 180
 responses, receiving, 180–181
 specifying return type, 180
 HTTPServiceWithVariables() method, 195
 HTTPServiceWithVariables class, 197–198
 HTTPStatus event, 138–139, 174, 286, 451
 HTTPStatusEvent object, 452, 455
 httpStatusHandler() function, 452, 458
 httpStatusHandler function, 386
 Hypertext Markup Language. *See* HTML
 Hypertext Transfer Protocol (HTTP), 282

I

iconfarm attribute, 411
 iconserver attribute, 411
 ICurrencyConverter.as files, 366
 id attribute, 108, 113, 118, 410
 ID field, 43, 45, 47–49
 ignoreComments property, 70
 ignoreProcessingInstructions property, 70
 ignoreWhite parameter, 208
 ignoreWhitespace property, 70, 346
 IIS (Internet Information Server), 43
 import statement, 130, 197, 356, 450, 454, 467
 indexes, specifying, 104–105
 inequality, 114
 initApp() function, 100–101, 121–125, 144–145, 188–189, 249–250, 293–294, 303–304, 321–322, 453–455, 469–470
 initialize event, 175
 insertChildAfter() method, 240
 insertChildAfter(child1, child2) method, 83, 237
 insertChildBefore() method, 240
 insertChildBefore(child1, child2) method, 83, 237
 inserting child nodes, 240
 Interesting photos button, 417
 interestingClickHandler() function, 428
 Internet Information Server (IIS), 43
 invoke event, 175, 346

ioError event, 138–139, 142, 286, 294, 296, 299–300, 304–305, 451
 IOError function, 157, 455
 ioErrorHandler() function, 381, 386
 isadmin attribute, 411
 isfamily attribute, 410
 isfriend attribute, 410
 ispublic attribute, 410
 isset() function, 290
 isSimpleContent() method, 83
 <item> element, 444–450, 460
 itemEditEndHandler() function, 256–257, 270–271
 itemEditHandler() method, 257
 itemEditorInstance property, 257
 itemRenderer property, 257, 464
 itemsPerPage parameter, 441–442, 453

K

key parameter, 441–442
 keys, applying for
 Adobe Kuler, 441
 Flickr, 409
 kind options setting, 212
 kind setting, 212
 Kuler. *See* Adobe Kuler
 kuler prefix, 459
 KULER_BASE_URL constant, 453
 KulerCompleted.mxml file, 471, 475–477
 KulerLoader() method, 451
 KulerLoader object, 451, 453–454, 466
 KulerLoader.as file, 460, 465, 471–473
 KulerNS namespace, 450
 KulerStarter.mxml file, 448, 453
 <kuler:swatch> element, 446
 <kuler:swatchHexColor> element, 446, 459
 <kuler:themeItem> element, 446, 459
 <kuler:themeRating> element, 459
 <kuler:themeSwatches> element, 446
 <kuler:themeTitle> element, 459
 kulerURL variable, 453

L

label property, 218–220, 357
 labelFunction property, 123, 144–145, 249, 264
 last element, finding, 105
 lastname property, 176, 180
 lastResult property, 171, 181–184, 335–336, 341, 346, 349–350
 length() method, 69, 80–81, 83–84
 length property, 85
 less-than sign (<), 13
 listStyle.xsl file, 40
 listType parameter, 441–442
 ll prefix, 247
 load() method, 137, 139, 144, 159, 286, 295, 300–301, 375, 452–453
 load event, 346

- loadAddress_Binding.fla file, 220
 - loadAuthors_multipleBinding.fla file, 223
 - loadBooks() function, 251
 - loaded content
 - accessing, 181–182
 - loading, 170
 - loaded property, 145
 - loadedXML object, 182
 - loader object, 249
 - loadError event, 452
 - loading methods
 - Flash
 - AS 2.0 data components, 204–205
 - binding XML data directly to UI components, 215–223
 - DataSet component, 223–226
 - overview, 203–204
 - XMLConnector component, 206–215
 - Flex
 - accessing loaded content, 181–182
 - HTTPService class, 178–200
 - loading external content, 170
 - <mx:HTTPService> tag, 170–194
 - overview, 169–170
 - loading_lbl control, 449, 454, 456, 461, 466, 470
 - loadWSDL() method, 345, 349, 353
 - loadXML() method, 151, 159, 261, 263, 301, 305
 - local element names, changing, 245–246
 - localName() method, 80–81
 - login_btn function, 162
 - login.aspx file, 287, 292–293, 297, 305, 313–314
 - login.aspx.vb file, 287–288
 - loginExample.fla file, 157
 - loginResponse variable, 289, 318
 - <loginResult> element, 287–301, 314
 - LoginService class, 320, 322
 - looping through attributes, 108–109
- ## M
- makeObjectsBindable property, 171
 - markup, defined, 2
 - message_txt control, 192
 - <message> element, 156
 - message.xml file, 157
 - Messaging framework, 330
 - method property, 140, 157, 159, 171, 173, 177, 180, 195
 - methods
 - of HTTPService class, 178
 - of <mx:HTTPService> tag, 174
 - of Operation class, 347
 - of URLLoader class, 137–138
 - of WebService class, 345
 - of XML class, 73
 - modifyingStructure.fla file, 243
 - ModifyingStructure.mxml file, 243
 - modifyXMLTree() function, 257, 271
 - MouseEvent argument, 254, 268–269
 - multiplePartsFormat property, 346–347
 - multipleSimultaneousAllowed setting, 394
 - <mx:Application> element, 75, 161, 175, 197, 234, 263, 303, 335, 340, 453
 - <mx:Canvas> controls, 463
 - <mx:ComboBox> control, 339
 - <mx:DataGrid> element, 266, 461
 - <mx:DataGridColumn> element, 266, 464
 - <mx:dataProvider> element, 339
 - <mx:HBox> element, 464
 - <mx:HTTPService> element
 - error handling, 312
 - events of, 174–175
 - example, 182–184, 312–316
 - methods of, 174
 - overview, 170
 - properties of, 171–173
 - requests
 - creating, 175
 - making, 175–176
 - sending variables with, 176–177, 191–194
 - specifying method, 177
 - responses, receiving, 177–178, 311
 - sending variables with, 309–311
 - specifying return type, 177
 - <mx:itemRenderer> element, 461
 - MXML
 - in Flex, 8
 - using tags with generated classes, 366–369
 - <mx:NumberValidator> element, 340, 357
 - <mx:Object> element, 339
 - <mx:operation> element, 334
 - <mx:request> element, 176, 193, 310, 313
 - mx.rpc.http package, 170
 - mx.rpc.soap package, 346
 - mx.rpc.soap.mxml package, 344
 - <mx:Script> element, 87, 151, 162, 189, 197, 269, 322, 336, 356, 454–456
 - <mx:Spacer> element, 464
 - <mx:TextArea> element, 86–87
 - <mx:WebService> element
 - error handling, 337
 - overview, 333
 - replies, accessing, 335–336
 - requests, making, 334–335
 - responses, receiving, 335
 - resultFormat, 336
 - specifying operations, 334
 - tag-based example, 337–344
 - web service requests, creating, 333–334
 - <mx:XML> element, 68, 127, 234
 - <myAuthor> element, 246
 - myfile.xml file, 179
 - MyHTTPServiceHelper object, 185, 188–189
 - myHTTPServiceVars object, 197
 - myKulerXML object, 454–456
 - myService web service, 368
 - myXML object, 245
 - myXMLExplorer variable, 131–133
 - myXMLListCollection object, 86–88
 - myXMLLoader object, 151–152, 263–264, 270–271

MyXMLLoaderHelper class, 151, 263
 MyXMLLoaderHelper.as file, 153, 267, 272
 myXMLLoaderVars object, 162
 myXMLService object, 189

N

name() method, 81, 116
 name property, 49, 346
 <name> element, 38, 49, 90
 name(prefix) method, 80
 namespace() method, 80
 Namespace class, 66, 69, 89–94, 243, 450, 459
 namespaces, 11, 243–247
 naming
 attributes, 16
 elements, 14, 243, 245–247
 nesting
 elements, 21
 tags, 2
 newAuthor object, 238
 newBookCost variable, 254
 newBookName variable, 254
 newBookXML object, 254, 268
 newPublishYear variable, 254
 <news> element, 51–56
 <newsContent> element, 54–56
 <newsDate> element, 54–55
 news.docx file, 51–52
 newsSchema.xsd file, 54
 <newsTitle> element, 54–56
 newsWord.xml file, 56
 news.xml file, 51–53
 newsXMLOutput.docx document, 54
 newsXMLOutput.xml file, 56
 newXMLString variable, 257
 <nobooks> element, 241
 nodeKind() method, 80–81
 nodes
 copying, 239–240
 determining type of, 81
 kinds of, 70
 overview, 8, 13
 nonbreaking space, 17
 nsChangeHandler() function, 467
 NumberValidator class, 340, 357
 NumericStepper control, 417, 427, 447–448

O

objDataReader object, 45–46
 object type, 177
 open event, 138, 141
 openHandler function, 141
 Operation() method, 347
 Operation class, 344, 346–348, 388
 OperationEvent class, 388
 operations, 330
 OPTIONS method, 177
 OR (|) operator, 111, 115–116

Output panel, 105
 output_txt control, 145
 owner attribute, 410
 owner information
 finding, 413
 showing, 430–436
 ownerRequest variable, 431

P

page variable, 411
 Page_Load event, 45
 Page_Load subroutine, 288
 page_txt control, 449
 pageencoding attribute, 49
 paging functionality, adding
 Adobe Kuler, 465–468
 Flickr, 426–427
 parameter bindings, 395–397
 parameters, adding, 394
 Parameters tab, 393
 params type, 209
 params:XML type, 209
 parent() method, 73–74, 78
 parent element, 14, 19, 79–80
 password property, 162, 193, 198
 password_txt control, 192
 path setting, 212
 percent sign (%), 283
 person information, receiving, 414
 <person> element, 411, 414
 phone field, 38–39, 41, 43, 45, 48–49, 58–59
 <phone> element, 38–39, 41, 49, 90, 118–119
 phoneBook table, 38, 43, 45–47, 49, 58–59
 <phoneBook> element, 38, 48–49, 58–59, 67–68, 71–72, 90, 230
 phoneBookXML object, 67, 90, 119
 photos, Flickr
 interesting, finding, 412
 interesting, viewing, 428
 page containing, finding, 415–416
 receiving information about, 414
 recent, finding, 411–412, 419–423
 returned XML document, 410
 searching for, 412
 URL of, finding, 414–415
 <photos> element, 411
 PHP, 8, 47–48, 290–291
 Pls (processing instructions), 10
 plus (+) character, 283
 popular schemes, displaying, 468–469
 popularHandler() function, 469
 populateCurrencies() function, 401
 populating elements, 14–15
 port property, 344
 POST method, 139, 155, 159, 177, 180, 282–284, 290, 310, 374–376, 384–388
 prependChild() method, 239
 prependChild(value) method, 83, 237
 prettyIndent property, 70–73

- prettyPrinting property, 70–73
- processing instructions (PIs), 10
- processingInstructions() method, 73
- processingInstructions(name) method, 74
- progress event, 138, 141, 144, 174
- progress event listener, 141
- progressEvent object, 141, 145
- progressHandler() function, 141, 144
- properties
 - of HTTPService class, 178
 - of <mx:HTTPService> tag, 171–173
 - of Operation class, 346–347
 - of URLLoader class, 136–137
 - of WebService class, 344–345
 - of XML class, 70–73
- proxying data, locally, 166
- publisher property, 182
- <publisher> element, 101–102, 210
- <publisherName> element, 241
- publishYear element, 210
- push() method, 357
- PUT method, 139, 177

Q

- QName class, 66, 69, 74, 91–94, 243
- qNameObject fla file, 93
- qualified names, 16, 91, 246–247
- question mark (?), 15, 283
- quotes, 22–23

R

- rate variable, 353
- RDBMSResolver component, 205
- read only setting, 212
- ready property, 344
- recent photos, 411–412
- Recent photos button, 417, 424
- recent photos list, 419–423
- recentClickHandler() function, 419
- <recordCount> element, 465
- refresh() method, 86–88
- Refresh Web Services button, 400
- removeAll() method, 84, 89
- removeItemAt() method, 84, 256
- removeItemAt(index) method, 89
- removeNamespace() method, 244
- removing namespaces, 244–245
- replace() method, 236, 241–242, 257, 271
- replace(propertyName, value) method, 83, 237
- replies
 - web service
 - accessing, 335–336
 - receiving, 350–351
- representational state transfer (REST), 329
- request property, 171, 173, 180, 195
- request URLLoader object, 141

- requests
 - HTTPService
 - creating, 175–179
 - making, 175–179
 - sending variables with, 176–180, 191–200
 - specifying method, 177, 180
 - URL
 - making, 139–140
 - sending variables with, 140–141
 - tracking progress of, 141–142
 - web service
 - creating, 333–334, 348–349
 - making, 334–335, 349–350
- requestTimeout property, 171, 173
- required property, 340
- required setting, 212
- Response.OutputStream function, 45–46
- responses
 - Adobe Kuler, 444–446
 - HTTPService class, 177–181, 317
 - <HTTPService> element, 311
 - <mx:WebService> element, 335
 - URL, 142
 - URLLoader class, 285
 - web service, 335, 350
- REST (representational state transfer), 329
- result attribute, 335
- result event, 175, 177, 180, 197, 213, 346, 348
- result event handler function, 182, 350
- <result> element, 105
- ResultEvent class, 178, 181, 189, 197, 335, 353
- resultFormat property, 172–173, 177, 181, 183, 336, 346–347, 350
- resultHandler() function, 178, 181, 187–189, 195–197, 317–323, 336, 350, 359, 370, 403
- results property, 214, 217
- results:XML type, 209
- return type, specifying, 177–180
- returned content, casting, 105
- returned data types, 351
- returned people XML document, 410–411
- returned photo XML document, 410
- returning
 - text, 101–102
 - XMLList object, 102–103
- returnType property, 177
- root elements, 9, 15
- root node, 15
- rootURL parameter, 172, 178–179
- rowIndex property, 257
- <rss> element, 446

S

- Save As command
 - creating XML document in Word using, 51–53
 - generating XML document in Excel using, 56–57
- saveXML() method, 48, 291
- Schema tab, 393, 395

- schemas
 - creating
 - by adding fields, 211
 - from XML documents, 209–210
 - settings, 211–212
 - XML documents
 - in Excel, 57–59
 - in Word, 56
- Search box, 417
- search_txt control, 470
- searchHandler() function, 470
- searching
 - Adobe Kuler, 442–443, 470
 - Flickr, 429–430
- searchQuery parameter, 442–443
- searchType_txt control, 449, 456
- searchType_txt TextBox control, 456
- secret attribute, 410
- secure attribute, 166
- security, Flash Player, 164–166
- security sandboxes, 164
- securityError event, 138–139, 142, 165, 286, 294, 296, 299–300, 304, 451, 455
- securityErrorHandler() method, 300
- Security.loadPolicyFile method, 165
- SELECT statement, 45, 48–49
- selectedIndex property, 124, 217–218, 224, 251, 256, 268, 358
- send() method, 174–176, 179, 183, 186, 309, 314–319, 334, 341, 347–349, 353
- sendChanges_xc component, 230
- sendPage variable, 155, 293
- sendPage.method property, 157
- sendRequest() method, 189, 195, 198, 319, 323
- sendVars variable, 155
- <s:enumeration> elements, 332
- server attribute, 410
- serverPath variable, 281, 294, 300, 304
- servers
 - Flex approach, 326–327
 - HTTPService class
 - error handling, 317–318
 - example, 318–326
 - overview, 316
 - responses, receiving, 317
 - sending variables with, 316
 - <mx:HTTPService> element, 309–316
 - error handling, 312
 - example, 312–316
 - overview, 309
 - responses, receiving, 311
 - sending variables with, 309–311
- overview, 279–280
- sending data to, 280–284
- URLLoader class
 - error handling, 286
 - example, 286–309
 - overview, 284
 - responses, receiving, 285
 - sending variables with, 284
- service property, 344, 346
- services-config.xml file, 174
- setAttribute() method, 48
- setChildren() method, 242
- setChildren(value) method, 83, 237
- setItemAt(item, index) method, 89
- setLocalName() method, 245–247
- setName() method, 246–247
- setNamespace() method, 245
- setupDataGrid() function, 252
- SGML (Standard Generalized Markup Language), 3
- showBooks() function, 124–125
- showBusyCursor property, 172–173, 178, 334, 344, 362
- showFeed() function, 456, 466–467
- showOwnerDetails() function, 431–432
- showSwatches() function, 461
- simple assignment operator (=), 118
- Simple Object Access Protocol, SOAP web services
- single quotes (' '), 22
- sj prefix, 244
- SOAP (Simple Object Access Protocol) web services
 - consuming with as3webservice extension
 - example, 389–393
 - overview, 388
 - consuming with WebServiceConnector component
 - arguments, determining, 395
 - example, 401–405
 - overview, 393
 - parameter bindings, adding, 395–397
 - parameters, adding, 394
 - results, accessing, 399
 - results, binding, 397–398
 - web services call, triggering, 397
 - Web Services panel, 399–400
 - overview, 330
- Sort class, 85, 88
- sort property, 85–86
- SortField class, 88
- source property, 68–70, 75, 77, 85–86, 89, 94, 234
- specifying indexes, 104–105
- src folder, 187, 234, 306
- <srv:ConversionRate_request_var> element, 367
- <srv:ConversionRate_request> element, 367
- Standard Generalized Markup Language (SGML), 3
- startFeed() function, 456, 466, 469–470
- startIndex argument, 441–442, 453, 467
- stat attribute, 413
- status argument, 452, 455
- stop() action, 121–122, 249
- storage type setting, 212
- strcasecmp() function, 291
- String() constructor method, 359
- String argument, 102, 246, 271
- string data, 54
- string element, 38
- string representation, displaying, 82
- String variable, 84, 271, 456
- strPassword variable, 288–290
- strResponse variable, 289, 291

- strSQL table, 45–46
- strSuppliedPassword variable, 288, 290, 292
- strSuppliedUsername variable, 288, 290, 292
- structuring file path, 280–281
- strUsername variable, 288–290
- Stylus Studio 2008 XML, 35–41
- suppressInvalidCall parameter, 208
- suppressInvalidCall setting, 394
- suppresswhitespace attribute, 49
- swatchElements XMLList object, 450
- swatchElementsCollection object, 450, 460
- SWF applications, 7–8, 61, 279–281, 283–294, 297, 305, 310

T

- <table> element, 2, 11–25, 90–91
- tag filter, 443
- tags
 - opening and closing, 22
 - overview, 2
- target property, 181, 257
- target.data property, 249
- tblAuthors object, 60
- tblAuthorsExported.xml resource file, 60
- text
 - locating, 79
 - overview, 16–17
 - returning, 101–102
- text() method, 74, 79, 296
- text editors, 34–35
- text property, 183, 193, 216, 359, 368, 370, 470
- text type, 177
- themeID filter, 443
- TileList control, 417
- timeSpan parameter, 441
- timeStamp variable, 140
- title attribute, 410
- title filter, 443
- <title> element, 446
- to_cbo controls, 357
- ToCurrency attribute, 332, 337, 341, 367, 376
- toString() method, 70, 80, 101, 114, 156, 292, 301, 324, 335–337, 368
- toXMLString() method, 70–73, 80, 82, 86–88, 100–102, 122, 129, 245, 455
- trace() statement, 75, 91, 100–102, 117–118, 149, 214, 234–235, 286, 318
- TRACE method, 177
- trigger() method, 213, 402
- Trigger Data Source option, 397
- try/catch block, 148, 301

U

- UTF-8 encoding, 48, 291
- UI components, binding XML data directly to, 215–223
- updateResults packet, 225
- URI (Uniform Resource Identifier), 11

- URL, of photos, 414–415
- URL parameter, 208
- url property, 172, 175
- URLLoader() method, 137
- URLLoader class
 - consuming web services with
 - as3webservice extension, 388–393
 - GET request, 375–383
 - overview, 374–375
 - POST method, 384–388
 - WSDL file, 375
 - error handling, 142–143, 286
 - events of, 138
 - examples
 - ColdFusion page, 291–292
 - Flash, 143–146, 292–298
 - Flex, 146–153, 298–309
 - overview, 143, 286–287
 - PHP page, 290–291
 - VB .NET page, 287–290
 - Flash Player security, 164–166
 - limits of, 139
 - methods of, 137–138
 - objects, creating, 139
 - overview, 135–136, 284
 - properties of, 136–137
 - requests
 - making, 139–140
 - sending variables with, 140–141, 284
 - tracking progress of, 141–142
 - responses, receiving, 142, 285
 - updating content with
 - Flash, 154–157
 - Flex, 158–164
 - overview, 154
- URLLoaderDataFormat.BINARY value, 137
- URLLoaderDataFormat.TEXT method, 137, 139
- URLLoaderDataFormat.VARIABLES value, 137
- URLRequest object, 136–137, 139, 159, 249, 293, 295, 301
- URLRequestMethod object, 386
- URLVariables object, 136, 140–141, 154, 162, 284, 293, 295, 305, 374, 386
- Use constant value check box, 396
- useProxy property, 172, 177
- userID filter, 443
- username property, 162, 193, 198
- username_txt control, 192
- <username> element, 310
- UTF8 encoding, 46, 292

V

- validation, 28, 34
- validation options setting, 212
- ValidationResultEvent class, 356–357
- values, assigning, 117–119
- variable attribute, 45–46, 48–50

variables, sending
 choosing format, 283–284
 choosing method, 282
 in Flash, 154–157
 in Flex, 158–164
 with HTTPService class, 316
 with HTTPService requests, 176–180, 191–200
 with <mx:HTTPService> element, 309–311
 overview, 281
 with URL requests, 140–141
 with URLLoader class, 284

vars argument, 195

VB .NET page, 44–47, 287–290

VB .NET (Visual Basic .NET), 8

View at flickr button, 417, 428

viewClickHandler() function, 425

Visual Basic .NET (VB .NET), 8

vocabulary, defined, 2

W

W3C (World Wide Web Consortium), 1

Web Service Introspection wizard, 363–365

web services
 consuming
 with ActionScript, 348–362
 with Flash, 373–405
 with Flex, 333–348
 Flex Builder, 362–371
 overview, 329–330
 SOAP, 330
 using to generate XML content, 43–44
 WSDL, 331–333

web services call, triggering, 397

Web Services Definition Language (WSDL), 330–333, 373, 375

Web Services panel, 399–400

WebService() method, 345

WebService class
 events of, 345–346
 methods of, 345
 Operation class, 346–348
 overview, 344
 properties of, 344–345

WebServiceConnector component, 205, 393–405

webServiceGET() function, 380

webServiceSOAP() function, 390

well-formed, defined, 7

whitespace, 11, 292

width attribute, 253, 266

wildcard operator (*), 106–107, 116

Word 2007, creating XML content
 overview, 50–51
 using Save As command, 51–53
 using schemas, 53–56

World Wide Web Consortium (W3C), 1

WriteAttributeString() method, 46

WriteCDATA() methods, 46

WriteEndElement() method, 45–46, 289

WriteStartDocument() method, 46, 289

WriteStartElement() method, 46, 289

WriteValue() method, 289

writing
 attributes, 15–16
 elements, 13

WSDL (Web Services Definition Language), 330–333, 373, 375

wsdl property, 333, 344–345, 349, 353

wsFaultHandler() method, 353

wsResultHandler() method, 353

X

XHTML (Extensible Hypertext Markup Language), 2, 25–27

XML (Extensible Markup Language)
 as ActionScript data type, 67–68
 content
 creating in Excel 2007, 50–51, 56–59
 creating in Word 2007, 51–56
 creating with Access 2007, 59–61
 finding information about, 80–82
 generating from database, 43–50
 locating, 73–79
 modifying, 82
 overview, 33–34
 in SWF applications, 61
 using HTML editors, 34–35
 using text editors, 34–35
 using XML editors, 35–43

data
 binding directly to UI components, 215–223
 displaying read-only, 206
 displaying updatable, 207

declarations, 9–10

development of, 3–4

documents
 creating schemas from, 209–210
 sections of, 9–12
 simple, 18–20
 storing information in, 2–3
 structuring, 12–18
 testing for loaded, 214
 well-formed, 20–23

example of, 4–5

versus HTML, 24–25

importance of in Flash and Flex, 7–8

overview, 1–2

reasons to use, 5–7

schemas, 27–29

understanding, 2

XML() method, 80, 123, 142, 145, 156, 159, 285, 295, 300

XML class
 content
 finding information about, 80–82
 locating, 73–79
 modifying, 82
 limitations of, 93–94
 methods of, 73, 146
 overview, 68–70
 properties of, 70–73

- XML editors, 35–43
- .xml extension, 33, 46
- xml property, 173
- XML Schema Definition (XSD) file, 28
- xml type, 177
- xmlAllContent variable, 148, 186, 262, 450–451, 453
- XMLConnector component
 - Component Inspector, 208–212
 - displaying
 - read-only XML content, 206
 - updatable XML data, 207
 - example, 214–215
 - overview, 206–207
 - testing for loaded XML documents, 214
 - triggering, 213
- XMLContent object, 129–130
- xmlDecode property, 172
- xmlEncode property, 172
- XMLExplorer object, 131
- XMLExplorer.as file, 133
- XMLList class, 69, 83–84, 102–103
- XMLListCollection class, 66, 69, 84–89, 94, 122, 127, 129–130, 148–151, 186–189, 263
- xmlListener listener, 215
- xmlListObjectLoops fla file, 84
- xmlListObjectLoops.mxml file, 84
- XMLLoader() method, 300
- xmlLoader object, 148, 158, 304, 450
- XMLLoaderWithVariables() method, 158
- XMLLoaderWithVariables class, 162
- xmlMessage variable, 158–159, 195
- xmlObjectLocatingContent fla file, 79
- xmlObjectLocatingContent.mxml file, 79
- xmlRequest variable, 158, 418
- xmlResponse object, 295–296, 300
- xmlResults variable, 418
- xmlResults.photos.@pages expression, 426
- xmlResults.photos.photo expression, 422
- xmlRoot object, 261–262
- xmlRootString variable, 261
- xmlService object, 183, 186, 195
- xmlService.lastResult expression, 184, 195
- xmlService.lastResult.author.authorLastName expression, 184
- XMLSocket class, 94, 136, 170, 204
- xmlStream.aspx page, 141
- XmlTextWriter object, 45–46, 289
- xmlUpdated event, 267–268, 271
- xmlUpdatedHandler() function, 267–268
- xmlUtilities folder, 187, 449
- xmlUtilities package, 185, 449
- XSD (XML Schema Definition) file, 28
- XSL (Extensible Stylesheet Language), 29
- XSLT (Extensible Stylesheet Language Transformations), 5
- <xupdate:append> node, 226
- xupdatePacket component, 223, 225
- <xupdate:remove> node, 226
- XUpdateResolver component, 205, 207