

Index

• Symbols •

- + (addition) operator, function of, 52
- += (addition sign, equal sign) operator, function of, 53
- &= (ampersand, equal sign) operator, function of, 53
- *= (asterisk, equal sign) operator, function of, 53
- */ (asterisk, slash), writing PHP script comments and, 301
- /= (backslash, equal sign) operator, function of, 53
- & (bitwise AND) operator, function of, 52
- ~ (bitwise NOT) operator, function of, 53
- | (bitwise OR) operator, function of, 52
- ^ (bitwise XOR) operator, function of, 52
- ^= (caret, equal sign) operator, function of, 53
- , (comma) operator, function of, 55
- , (comma), passing multiple arguments to JavaScript functions, 47–48
- ?: (conditional) operator, function of, 55
- (decrement) operator, function of, 52
- / (division) operator, function of, 52
- \$ (dollar sign), indicating PHP script variables, 301–302
- // (double slash) marker, adding comments to JavaScript with, 28–29
- = (equal sign) operator, function of, 53
- == (equality) operator, function of, 54
- > (greater-than) operator, function of, 54
- >>= (greater-than sign, greater-than sign, equal sign) operator, function of, 54
- >>>= (greater-than sign, greater-than sign, greater-than sign, equal sign) operator, function of, 54
- <? (greater-than sign, question mark), enclosing PHP script in, 298
- >= (greater-than-or-equal-to) operator, function of, 54
- ++ (increment) operator, function of, 52
- += (joining strings) operator, function of, 52
- << (left shift) operator, function of, 53
- < (less-than) operator, function of, 54
- <<= (less-than sign, less-than sign, equal sign) operator, function of, 54
- >? (less-than sign, question mark), enclosing PHP script in, 298
- <= (less-than-or-equal-to) operator, function of, 54
- && (logical AND) operator, function of, 52
- ! (logical NOT) operator, function of, 52
- || (logical OR) operator, function of, 52
- * (multiplication) operator, function of, 52
- \n (newline character), in PHP script, 319
- != (not-equal-to) operator, function of, 54
- () (parentheses), passing single argument to JavaScript function and, 44–45
- %= (percent sign, equal sign) operator, function of, 53
- "" (quotation marks)
 - passing JavaScript functions and, 157
 - using in JavaScript, 36–37
- ;(semicolon)
 - ending JavaScript lines with, 28
 - ending PHP script lines with, 28
- # (sharp sign), assigning styles and, 274
- >> (sign-propagating right shift) operator, function of, 53
- /* (slash, asterisk), writing PHP script comments and, 301
- === (strict equality) operator, function of, 54

- + (string addition) operator, function of, 52
- (subtraction) operator, function of, 52
- = (subtraction sign, equal sign) operator, function of, 53
- |= (vertical line, equal sign) operator, function of, 54
- >>> (zero-fill right shift) operator, function of, 53

• A •

- abort method
 - Firefox and Navigator, 82
 - Internet Explorer, 81
 - Safari, 83
- absolute positioning, of Web page elements, 292–295
- absolute URLs, versus relative, 90–91
- action attribute, setting in PHP script, 310
- actions, responding to, 33
- Adaptive Path Web site, 331–332
- addem function
 - creating JavaScript for use in browsers with Xajax and, 218–220
 - in Sajax, 215–217
 - in Xajax, 218–220
- addition (+) operator, function of, 52
- addition sign, equal sign (+=) operator, function of, 53
- “Ajax: A New Approach to Web Applications” (Garrett), 11, 331–332
- Ajax blogs, 333
- Ajax discussion group, 334–335
- Ajax Gold Framework
 - overview, 157–158
 - posting data to and retrieving text from server with POST method, 166–170
 - posting data to and retrieving XML from server with POST method, 170–173
 - using GET method to retrieve text, 158–162
 - using GET method to retrieve XML, 162–165
- Ajax Gold library
 - describing `getDataReturnText` function, 158–159
 - describing `getDataReturnXml` function, 162–163
 - describing `postDataReturnText` function, 166–170
 - describing `postDataReturnXML` function, 170
 - overview, 157
 - verifying loading and availability of, 161–162
- Ajax Matters Web site, 332–333
- Ajax Patterns Web site, 332
- Ajax Tags Library, handling JavaScript Pages with, 229–231
- AJAXLib framework, using, 174–176
- alert box, overview, 69–71
- ampersand, equal sign (&=) operator, function of, 53
- anonymous functions
 - creating, 55
 - handling asynchronous downloads and, 86, 111
- Apache Tomcat (Java-based server), 225
- Apple Safari
 - alternate ways of retrieving XMLHttpRequest object in, 92–93
 - Web sites for XMLHttpRequest objects references, 333
 - XMLHttpRequest object methods for, 83
 - XMLHttpRequest object properties for, 82–83
- applications, autocomplete, 13–14
- arguments
 - passing multiple to JavaScript function, 47–48
 - passing single to JavaScript functions, 44–45
- arithmetic operators, functions of, 52
- arrays
 - overview, 66–67
 - retrieving data from text fields in PHP script and, 311–312
 - storing extracted XML data, 103

- turning text into, 282–283
- while loop and, 67–69
- working with multiple `XMLHttpRequest` objects and, 146–147
- ASP.NET, 234
- assignment operators, functions of, 53–54
- asterisk, equal sign (`*=`) operator, function of, 53
- asterisk, slash (`*/`), writing PHP script comments and, 301
- `asyncFlag` parameter, for open method, 84
- asynchronous downloads, handling, 85–88
- Atlas Client Script Framework, 234
- `attributes` property, function of, 244
- autocomplete
 - capabilities, 13–14
 - with `JPSpan` framework, 224
 - with Ruby on Rails framework, 233
 - using Ajax Tags Library, 230
- Autocomplete JSP tag, 230

• B •

- back button, Ajax disabling browser, 325–326
- Backbase framework, 234
- `background-attachment` property, function of, 289
- `background-color` property, function of, 289
- `background-image` property, function of, 289
- `background-position` property, function of, 289
- backgrounds, setting with cascading style sheets, 289–292
- backslash, equal sign (`/=`) operator, function of, 53
- backup plans, for working offline, 328
- `bgcolor` property, setting, 35–36
- binary data objects, downloading with Ajax and Dynamic HTML, 156
- bitwise AND (`&`) operator, function of, 52
- bitwise NOT (`-`) operator, function of, 53
- bitwise operators, functions of, 52–53
- bitwise OR (`|`) operator, function of, 52
- bitwise XOR (`^`) operator, function of, 52
- block elements, overview, 45
- blogs, Ajax, 333
- bookmarks, Ajax disabling browser, 325–326
- bottom property
 - absolute positioning function of, 293
 - relative positioning function of, 295
- boxes
 - alert, 69–71
 - populating list with Direct Web Remoting, 227
 - positioning for, 292
 - using PHP script with check, 312–314
- browser events
 - calling JavaScript functions and, 40–44
 - common JavaScript in Ajax applications, 34
 - working with, 35–36
- browsers. *See also specific browsers*
 - accessing from JavaScript, 26–27
 - Ajax disabling back button in, 325–326
 - Ajax disabling bookmarks in, 325–326
 - avoiding cache in, 329
 - avoiding sluggish, 328
 - awareness of various, 327
 - calling different Web domains and, 130–131
 - creating Ajax JavaScript for use in with Xajax, 218–220
 - data validation in, 132
 - determining if code will work with, 79
 - determining type with conditions, 62–64
 - downloading images with Ajax and Dynamic HTML, 154–156
 - handling drag-and-drop events, 183
 - handling mouse events, 185
 - handling older with `XMLHttpRequest` framework, 199–200
 - identifying JavaScript errors and, 30–32

browsers. *See also specific browsers*
(continued)

- JavaScript working with various, 32–33
 - listening for mouse move events, 187
 - retrieving text with Ajax, 21–22
 - sending text to with PHP script, 299
 - sending XML to with PHP script, 299–300
 - setting up for debugging, 140–142
- buttons. *See also HTML controls*
- displaying messages by clicking, 69–71
 - reading text fields by clicking, 71–72
 - retrieving data from server and displaying by clicking, 76–78

• C •

caching

- avoiding, 329
 - controlling with `libXmlRequest` framework library, 177
 - Http framework handling, 211–212
 - Interactive Website Framework preventing, 198
- callback functions
- defined, 157
 - in `libXmlRequest` framework library, 177
 - posting data to and retrieving text from server with, 166–167
 - retrieving text from URLs, 162
 - working with Sajax and, 217
- Callout JSP tag, 230
- caret, equal sign (`^=`) operator, function of, 53
- cascading style sheets (CSS)
- absolute positioning, 292–295
 - Ajax programmers' fondness of, 269
 - coloring shopping cart and items with styles, 184–185
 - making Web page changes stand out, 285–286
 - overview, 270–271
 - relative positioning, 295–296

- setting colors and backgrounds with, 289–292
 - styling text with, 287–288
- channel property, Firefox and Navigator, 82
- chatting
- Ajax-based, 14–15
 - with Direct Web Remoting, 227
- check boxes, using with PHP script, 312–314
- `checkUsername` function, data validation and, 133
- `childNodes` property, function of, 244
- `clearCache ()` function, in `libXmlRequest` framework library, 177
- color property, function of, 289
- colors
- browsers understanding, 36
 - setting with cascading style sheets, 289–292
- comma (`,`) operator, function of, 55
- comma (`,`), passing multiple arguments to JavaScript functions, 47–48
- comments
- adding to JavaScript, 28–29
 - in PHP script, 301
- companion Web site, downloading examples from, 22–23
- comparison operators, functions of, 54
- conditional (`?:`) operator, function of, 55
- conditions
- determining browser type in JavaScript with, 62–64
 - testing in JavaScript, 59
 - using JavaScript `if` statement and, 59–60
 - using PHP script `else` statement and, 307
 - using PHP script `if` statement and, 306–307
- Couvreur, Julien (`XMLHttpRequest` debugger developer), 140
- CSS (cascading style sheets)
- absolute positioning, 292–295
 - Ajax programmers' fondness of, 269

- coloring shopping cart and items with styles, 184–185
- making Web page changes stand out, 285–286
- overview, 270–271
- relative positioning, 295–296
- setting colors and backgrounds with, 289–292
- styling text with, 287–288

CSS Web Design For Dummies (Mansfield), 271

• D •

data

- accessing complete Http header, 135–136
- accessing with HEAD requests, 134–135
- altering variable, 55–56
- changing without new page fetch, 21–22
- displaying extracted XML in Internet Explorer, 249–250
- displaying in HTML element using Rico framework, 206–208
- extracting XML, 102–104
- extracting XML using properties, 243–250
- handling Google-sent, 121–122
- handling sensitive, 328
- handling with JavaScript objects using Rico framework, 208–211
- hiding menu, 280–281
- JavaScript guessing treatment of, 56
- listing in drop-down control, 104–106
- passing to server with GET method, 106–109
- passing to server with POST method, 109–112
- posting to server and retrieving text, 166–170
- posting to server and retrieving XML, 170–173
- requesting XML in Ajax, 240–242
- retrieving from check boxes with PHP script, 312–314

- retrieving from radio buttons with PHP script, 314–316
- retrieving from server, 9
- retrieving from server and displaying, 76–78
- retrieving from text fields in PHP script, 311–312
- retrieving menu, 278–279
- retrieving with XMLHttpRequest object, 88–90
- showing response from Google search, 125–130

data storage

- of extracted XML data, 103
- in PHP script variables, 301–304
- using JavaScript variables, 48–49
- var statement, 49–50

data validation, on servers, 131–134

databases, working with PHP script with, 320–321

data.txt file

- accessing complete, 135–136
- accessing last modified date from Http headers, 136–138
- accessing with HEAD requests, 134–135
- verifying existence of, 139–140

date object, sampling of methods for, 138

dates, accessing last modified from Http headers, 136–138

debugging

- with Greasemonkey, 142–143
- overview, 140
- setting up browsers for, 140–142

decodeXML function, retrieving XML and, 178–179

decrement (–) operator, function of, 52

delete operator, function of, 55

developers, Ajax advantages to, 11–12

DHTML (Dynamic HTML)

- Ajax programmers' fondness of, 269
- downloading images with, 154–156
- inserting text with, 47
- usefulness of, 270

- Direct Web Remoting (DWR) framework, accessing Java with, 225–228
 - directories, downloading LibAjax
 - example and, 221
 - display function, displaying user menu selection, 284–285
 - <div> element
 - displaying text after page has loaded and, 42–43
 - versus element, 45–47
 - division (/) operator, function of, 52
 - document object, accessing <div> element with, 43
 - documentElement property
 - function of, 244
 - handling white space in Mozilla-based browsers and, 251
 - navigating XML documents with in Internet Explorer, 245
 - documents, XML
 - handling white space in with Mozilla Firefox, 250–253
 - making valid, 240
 - navigating with JavaScript properties, 245–249
 - overview, 99
 - removing white space from in Mozilla-based browsers, 254–258
 - requesting data from in Ajax, 240–242
 - validating in Ajax applications, 263–267
 - well-formed, 239–240, 263
 - document.write method, passing arguments to JavaScript functions, 44–45
 - Dojo framework, 234
 - dollar sign (\$), indicating PHP script variables, 301–302
 - double slash (//) marker, adding
 - comments to JavaScript with, 28–29
 - do...while loop, in PHP script, 309
 - drag-and-drop operations, using Sajax for, 218
 - drag-and-drop shopping capabilities, 15–16
 - enabling, 9
 - handling mouse down events for, 187–188
 - handling mouse events for, 185–186
 - handling mouse up events for, 189
 - handling mouse-move events for, 189
 - overview, 182–185
 - drop-down control
 - listing data in, 104–106
 - storing data in, 103–104
 - DTD (XML document type definition) overview, 240
 - validating XML documents and, 264–267
 - DWR (Direct Web Remoting) framework, accessing Java with, 225–228
 - Dykes, Lucinda (*XML For Dummies*, 4th Edition), 238
 - Dynamic HTML (DHTML)
 - Ajax programmers' fondness of, 269
 - downloading images with, 154–156
 - inserting text with, 47
 - usefulness of, 270
- E ●
- Echo2 framework, building Web applications with, 228–229
 - ECMA (European Computer Manufacturers Association), standardizing JavaScript, 25
 - ECMAScript Components Specification, 25
 - ECMAScript, creating, 25
 - ECMAScript Language Specification, 3rd Edition, 25
 - ECMAScript 3rd Edition Compact Profile Specification, 25
 - Eich, Brendan (JavaScript creator), 24
 - elements
 - absolute positioning of Web page, 292–295
 - accessing XML by name, 258–260
 - cascading style sheets and, 270–271
 - displaying data in HTML using Rico framework, 206–208

- relative positioning of Web page, 295–296
- setting styles for, 272–277
- XML document, 239–240
- else statement
 - determining browser type with
 - JavaScript, 62–64
 - JavaScript, 59
 - PHP script, 59
 - using JavaScript, 61–62
 - embedded styles, using, 273
- equal sign (=) operator, function of, 53
- equality (==) operator, function of, 54
- errors, examining JavaScript, 30–32
- escape function, appending text to URL and, 107
- European Computer Manufacturers Association (ECMA), standardizing JavaScript, 25
- eval function
 - executing Google search response, 125
 - executing server-side JavaScript and, 116–117
 - returning objects from server with, 118
- events
 - calling JavaScript functions and browser, 40–44
 - common JavaScript browser, in Ajax applications, 34
 - handling mouse, 185–186
 - handling mouse down, 187–188
 - handling mouse up, 189–191
 - handling mouse-move, 189
 - working with browser, 35–36
- examples, downloading from companion Web site, 22–23
- exporting
 - PHP functions in LibAjax framework, 222
 - PHP functions in Sajax framework, 215
- external style sheets, using, 276–277
- file extensions, storing JavaScript code outside Web pages and, 29–30
- file handle, PHP script
 - reading from Google URL with, 129
 - reading server files with, 318
- files
 - reading server with PHP script, 317–319
 - storing code outside Web pages in, 29–30
 - writing to server with PHP script, 319–320
- Firefox
 - advantages of with JavaScript, 32
 - alternate ways of retrieving XMLHttpRequest object in, 92–93
 - caching in, 211–212
 - debugging JavaScript and, 140
 - handling mouse events, 185
 - handling XML document white space in, 250–253
 - identifying JavaScript errors in, 30–31
 - removing XML document white space in, 254–258
 - Web sites for XMLHttpRequest objects references, 333
 - XML validation and, 264
 - XMLHttpRequest object methods for, 82
 - XMLHttpRequest object properties for, 82
- firstChild property
 - function of, 244
 - handling white space in Mozilla-based browsers and, 251
 - navigating XML documents with in Internet Explorer, 246, 248
- font-family property, function of, 287
- font-size property, function of, 287
- font-style property, function of, 287
- font-weight property, function of, 287
- fopen function, reading files with, 317–319
- for loop
 - in JavaScript, 64–66
 - in PHP script, 307–308

● **F** ●

fclose function, closing files with, 319

- foreach loop, in PHP script, 309
 - frameworks
 - accessing Java with Direct Web Remoting, 225–228
 - Ajax Gold, 157–158
 - availability/usefulness of, 153–154
 - avoiding caching with, 329
 - Backbase, 234
 - building Web applications with Echo2 framework, 228–229
 - creating Ajax JavaScript for use in browsers with Xajax, 218–220
 - creating JavaScript for use in browsers with LibAjax, 221–224
 - creating JavaScript functions in Web pages with Sajax, 214–218
 - decoding XML with Sarissa, 201–204
 - developing Web applications with WebORB, 232–233
 - displaying data in HTML element with Rico, 206–208
 - Dojo, 234
 - finding, 173
 - handling caching with Http, 211–212
 - handling data with JavaScript objects using Rico, 208–211
 - handling Java with SWATO, 231
 - handling JavaServer Pages with Ajax Tags Library, 229–231
 - HTMLHttpRequest, 199–200
 - libXmlRequest, 176–180
 - Microsoft Atlas Client Script, 234
 - parsing XML with Interactive Website Framework, 198–199
 - posting data to and retrieving text from server with Ajax Gold, 166–170
 - posting data to and retrieving XML from server with Ajax Gold, 170–173
 - retrieving code for, 181
 - retrieving text with Ajax Gold, 158–162
 - retrieving XML with Ajax Gold, 162–165
 - Rico, 204–206
 - Sack, 196–198
 - server-side, 213–214
 - using AJAXLib, 174–176
 - using JPSpan, 224
 - using Ruby on Rails, 233
 - XHConn, 194–196
 - function operator, function of, 55
 - functions. *See also specific functions*
 - accessing JavaScript with PHP in Sajax, 215
 - calling JavaScript, 40–44
 - calling JavaScript in a `<script>` element, 36
 - calling JavaScript itself from inside itself, 254
 - creating JavaScript, 39–40
 - creating JavaScript in Web pages using Sajax, 214–218
 - creating JavaScript on the fly, 86
 - JavaScript, 37
 - JavaScript in libXmlRequest framework library, 177
 - JavaScript listener, 187–188
 - passing multiple arguments to JavaScript, 47–48
 - passing single arguments to JavaScript, 44–45
 - PHP, creating JavaScript for use in browsers with LibAjax and, 221–224
 - PHP, creating JavaScript for use in browsers with Xajax and, 218–220
 - quotation marks and JavaScript, 157
 - returning objects from server and JavaScript, 118–119
 - variables created inside JavaScript, 57–59
 - working with inner JavaScript, 147–150
 - fwrite function, writing to server files with, 319–320
- **G** •
- gaming, capabilities, 16–17
 - Garrett, Jesse James (“Ajax: A New Approach to Web Applications”), 11, 331–332

- GET method
 - passing data to server with, 106–109
 - retrieving data from text fields with PHP script and, 311
 - sending data to servers with PHP script and, 316–317
 - using to retrieve text, 158–162
 - using to retrieve XML, 162–165
- getAllResponseHeaders method
 - accessing complete Http header data with, 136
 - Firefox and Navigator, 82
 - Internet Explorer, 81
 - Safari, 83
- getCacheEnabled () function, in libXmlRequest framework library, 177
- getData function
 - accessing complete Http header data with, 135–136
 - calling URL, 115–116
 - checking for validity of XMLHttpRequest object, 83–84
 - connecting to Google Suggest with, 123–125
 - creating interactive mouseovers with, 93–94
 - data validation and, 133–134
 - retrieving menu data with, 279
 - retrieving menu item with, 281–282
- getDataReturnText function
 - described, 158–159
 - using to retrieve text, 159–162
- getDataReturnXml function
 - described, 162–163
 - using to retrieve XML, 163–165
- getElementsByTagName function,
 - reading XML from server and, 101–102
- getElementsByTagName method,
 - accessing XML elements by name with, 258–260
- getResponseHeader method
 - accessing last modified date from Http headers with, 137–138
 - Firefox and Navigator, 82
 - Internet Explorer, 81
 - Safari, 83
- getSuggest function
 - handling Google-sent data and, 121–122
 - in Internet Explorer, 122
- getXML method, in libXmlRequest framework library, 176
- getXMLHttpRequest () function, in libXmlRequest framework library, 177
- getXML(sPath, fHandler, 1) function, in libXmlRequest framework library, 177
- getXML(sPath) function, in libXmlRequest framework library, 177
- Google
 - Ajax discussion group on, 334–335
 - connecting to for live searches, 12–13
 - finding servers supporting Java with, 225
 - handling data sent by, 121–122
 - live searching and, 12–13
 - showing response data from, 125–130
- Google Maps, Ajax enabling, 19–20
- Google Suggest
 - connecting to, 123–125
 - overview, 120–121
- Greasemonkey
 - overview, 140
 - setting up, 140–142
 - using, 142–143
- greater-than (>) operator, function of, 54
- greater-than sign, greater-than sign, equal sign (>>=) operator, function of, 54
- greater-than sign, greater-than sign, greater-than sign, equal sign (>>>=) operator, function of, 54
- greater-than sign, question mark (>?), enclosing PHP script in, 298
- greater-than-or-equal-to (>=) operator, function of, 54

• H •

HEAD requests

- accessing complete Http header data with, 135–136
- accessing last modified date from Http headers with, 136–138
- checking existence of URLs with, 139–140
- overview, 134–135

headers

- accessing complete data about Http, 135–136
- accessing last modified date from Http, 136–138
- getting text to appear under, 38–39
- Http, 134–135

hide function, hiding menu data with, 280–281

HTML controls

- displaying messages with button clicks, 69–71
- handling in PHP script, 310–311
- overview, 69
- reading text fields with button clicks, 71–72
- retrieving data from text fields in PHP script, 311–312
- setting up with Xajax, 220
- using check boxes in PHP script, 312–314
- using radio buttons in PHP script, 314–316
- working with Sajax and, 216–217

HTML elements, displaying data in using Rico framework, 206–208

HTML (HyperText Markup Language), interspersing with PHP script, 298

XMLHttpRequest framework, handling older browsers with, 199–200

Http framework, handling caching with, 211–212

Http headers

- accessing complete data about, 135–136
- accessing last modified date from, 136–138
- overview, 134–135
- hyperlink, giving to Google suggestions, 126
- HyperText Markup Language (HTML), interspersing with PHP script, 298

• I •

if statement

- determining browser type with JavaScript, 62–64
- JavaScript, 59
- PHP script, 306–307
- using JavaScript, 59–60

IFrame elements, handling older browsers and, 199

images

- downloadability with mouseovers, 94
- downloading with Ajax and Dynamic HTML, 154–156
- downloading, XMLHttpRequest object and, 94
- dragging to shopping carts, 193
- positioning, 293–295

in operator, function of, 55

increment (++) operator, function of, 52

inline scripts

- calling JavaScript functions and, 40–41
- events triggering, 35–36
- understanding problems with, 38–39

inline styles, using, 273

inner functions

- posting data to and retrieving text from server with, 167
- working with, 147–150

instanceof operator, function of, 55

interactive mouseovers, creating, 93–94

- Interactive Website Framework (IWF), parsing XML with, 198–199
- Internet Explorer
 - alternate ways of retrieving
 - XMLHttpRequest object in, 91–92
 - caching in, 211–212
 - creating XMLHttpRequest object and, 80–81
 - debugging JavaScript and, 140
 - displaying extracted XML data in, 249–250
 - getSuggest function and, 122
 - handling Google-sent data through, 122–123
 - handling mouse events, 185
 - identifying JavaScript errors in, 30
 - Web sites for XMLHttpRequest objects references, 333
 - XML validation in, 264–267
 - XMLHttpRequest object methods for, 81
 - XMLHttpRequest object properties for, 81
- IWF (Interactive Website Framework), parsing XML with, 198–199
- 7 •
- Java
 - accessing with Direct Web Remoting, 225–228
 - SWATO framework and, 231
 - using JSP tags with, 229–231
- Java servlets, finding, 225
- Java-based Web servers, finding, 225
- JavaScript
 - accessing Web page from, 26–27
 - adding comments to, 28–29
 - background of, 24–25
 - for changing data without new page fetch, 21–22
 - common browser events in Ajax applications, 34
 - connecting to other Web domains from, 113
 - creating for use in browsers with LibAjax, 221–224
 - creating for use in browsers with Xajax, 218–220
 - creating `<script>` element, 25–26
 - enabling retrieving data from server, 12
 - functioning of returning, 114–117
 - identifying errors in, 30–32
 - response from Google in, 125
 - Sajax generating, 216
 - seeing XML as nodes, 243
 - sending back from server to execute, 114
 - server-side frameworks and, 213–214
 - standards, 25
 - storing code outside Web pages, 29–30
 - using quotation marks in, 36–37
 - using semicolons in, 28
 - working with browser events, 35–36
 - working with various browsers, 32–33
- JavaScript For Dummies*, 4th Edition (Vander Veer), 24
- JavaScript functions. *See also specific functions*
 - calling, 40–44
 - calling in a `<script>` element, 36
 - calling itself from inside itself, 254
 - creating, 39–40
 - creating in Web pages using Sajax, 214–218
 - creating on the fly, 86
 - in libXmlRequest framework
 - library, 177
 - listener, 187–188
 - overview, 37
 - passing multiple arguments to, 47–48
 - passing single arguments to, 44–45
 - quotation marks and, 157
 - returning objects from server and, 118–119
 - variables created inside, 57–59
 - working with inner, 147–150

JavaScript 1.5 user's guide, 25
 JavaServer Pages (JSP)
 finding servers to support, 225
 handling with Ajax Tags, 229–231
 joining strings (+) operator,
 function of, 52
 JPSpan framework, using, 224
 JScript 5.6 documentation, 25
 JSP tags, Ajax Tags library and, 229–231

• K •

keystrokes
 Google reading, 121–123
 JPSpan application responding to
 user's, 224
 keywords, creating JavaScript functions
 and, 40

• L •

languages, selecting server-side
 scripting, 95
 lastChild property
 function of, 244
 navigating XML documents with
 Internet Explorer, 246–247
 left property
 absolute positioning function of, 293
 relative positioning function of, 295
 left shift (<<) operator, function of, 53
 less-than (<) operator, function of, 54
 less-than sign, less-than sign, equal sign
 (<<=) operator, function of, 54
 less-than sign, question mark (<?),
 enclosing PHP script in, 298
 less-than-or-equal-to (<=) operator,
 function of, 54
 LibAjax framework, creating JavaScript
 for use in browsers with, 221–224
 libraries
 accessing Java with Direct Web
 Remoting, 225–228
 Ajax Gold, 157–158
 availability/usefulness of, 153–154

avoiding caching with, 329
 Backbase, 234
 building Web applications with Echo2
 framework, 228–229
 creating Ajax JavaScript for use in
 browsers with Xajax, 218–220
 creating JavaScript for use in browsers
 with LibAjax, 221–224
 creating JavaScript functions in Web
 pages with Sajax, 214–218
 decoding XML with Sarissa, 201–204
 describing getDataReturnText
 function in Ajax gold, 158–159
 describing getDataReturnXml
 function in Ajax Gold, 162–163
 describing postDataReturnText
 function in Ajax Gold, 166–170
 describing postDataReturnXML
 function in Ajax Gold, 170
 developing Web applications with
 WebORB, 232–233
 displaying data in HTML element with
 Rico, 206–208
 Dojo, 234
 finding, 173
 functions in libXmlRequest, 177–178
 handling caching with Http, 211–212
 handling data with JavaScript objects
 using Rico, 208–211
 handling Java with SWATO, 231
 handling JavaServer Pages with Ajax
 Tags Library, 229–231
 XMLHttpRequest, 199–200
 libXmlRequest, 176–180
 Microsoft Atlas Client Script, 234
 parsing XML with Interactive Website
 Framework (IWF), 198–199
 posting data to and retrieving text from
 server with Ajax Gold, 166–170
 posting data to and retrieving XML
 from server with Ajax Gold, 170–173
 retrieving code for, 181
 retrieving text with Ajax Gold, 158–162
 retrieving XML with Ajax Gold, 162–165
 Rico, 204–206

- Sack, 196–198
 - server-side, 213–214
 - using AJAXLib, 174–176
 - using JPSpan, 224
 - using Ruby on Rails, 233
 - verifying loading and availability of in
 - Ajax Gold, 161–162
 - XHConn, 194–196
 - libXmlRequest framework, using, 176–180
 - line-height property, function of, 287
 - list boxes, populating with Direct Web Remoting, 227
 - listener functions, mouse move events and, 187–188
 - listOptions function, extracting data from XML and, 102–104
 - live searching
 - capabilities, 12–13
 - connecting to Google for, 120–121
 - executing, 123–125
 - Google reading keystrokes for, 121–123
 - Rico framework performing Yahoo!, 204, 206
 - showing Google’s response, 125–130
 - LiveGrid (Rico), 204
 - loadXMLDoc function, retrieving XML with, 174–176
 - logical AND (&&) operator, function of, 52
 - logical NOT (!) operator, function of, 52
 - logical OR (| |) operator, function of, 52
 - login, instant feedback from, 17–18
 - loop counter
 - using for loop with, 64–66
 - while loop and, 66–69
 - loop index
 - using for loop with, 64–66
 - while loop and, 66–69
 - loops
 - do...while in PHP script, 309
 - extracting data from XML and, 103
 - for in JavaScript, 64–66
 - for in PHP script, 307–308
 - foreach in PHP script, 309
 - Google returned suggestions and, 126, 129
 - handling menu items with, 283–284
 - removing white space from Mozilla-based browsers and, 254–255
 - while in JavaScript, 66–69
 - while in PHP script, 308–309
- M •
- Mansfield, Richard (*CSS Web Design For Dummies*), 271
 - menu systems
 - displaying menus, 278–279
 - handling menu items, 282–285
 - handling mouse events for, 277–278
 - hiding menu data, 280–281
 - overview, 271
 - retrieving menu’s item from server, 281–282
 - setting up styles for, 272–277
 - messages, displaying with button clicks, 69–71
 - method attribute, setting in PHP script, 310
 - method parameter, for open method, 84
 - methods. *See also specific methods*
 - overview, 26
 - sampling of for date object, 138
 - XMLHttpRequest object, for Firefox and Navigator, 82
 - XMLHttpRequest object, for Internet Explorer, 81
 - XMLHttpRequest object, for Safari, 83
 - Microsoft ASP.NET, 234
 - Microsoft Atlas Client Script Framework, 234
 - Microsoft Internet Explorer
 - alternate ways of retrieving
 - XMLHttpRequest object in, 91–92
 - caching in, 211–212
 - creating XMLHttpRequest object and, 80–81
 - debugging JavaScript and, 140

Microsoft Internet Explorer (*continued*)

- displaying extracted XML data in, 249–250
- `getSuggest` function and, 122
- handling Google-sent data through, 122–123
- handling mouse events, 185
- identifying JavaScript errors in, 30
- Web sites for `XMLHttpRequest` objects references, 333
- XML validation in, 264–267
- `XMLHttpRequest` object methods for, 81
- `XMLHttpRequest` object properties for, 81
- mirroring, Web sites, 131
- mouse events
 - down, 187–188
 - drag-and-drop shopping and, 185–186
 - move, 189
 - retrieving menu data and, 278–279
 - setting styles for menu systems and, 277–278
 - up, 189–191
- mouseovers, creating interactive, 93–94
- Mozilla Firefox
 - alternate ways of retrieving `XMLHttpRequest` object in, 92–93
 - caching in, 211–212
 - debugging JavaScript and, 140
 - handling mouse events, 185
 - handling XML document white space in, 250–253
 - removing XML document white space in, 254–258
 - Web sites for `XMLHttpRequest` objects references, 333
 - XML validation and, 264
 - `XMLHttpRequest` object methods for, 82
 - `XMLHttpRequest` object properties for, 82
- Mozilla Greasemonkey
 - overview, 140
 - setting up, 140–142
 - using, 142–143

Mozilla-based browsers

- alternate ways of retrieving `XMLHttpRequest` object in, 92–93
- caching in, 211–212
- debugging JavaScript and, 140
- handling mouse events, 185
- handling XML document white space in, 250–253
- removing XML document white space in, 254–258
- Web sites for `XMLHttpRequest` objects references, 333
- XML validation and, 264
- `XMLHttpRequest` object methods for, 82
- `XMLHttpRequest` object properties for, 82
- multiplication (*) operator, function of, 52
- MySQL database, working with PHP script with, 320–321



- name, accessing XML elements by, 258–260
- name property, function of, 244
- named node map, of XML attributes, 261–262
- `navigator` browser object, working with various browsers and, 32–33
- nesting errors, in XML documents, 239
- Netscape Communications Corporation, creating JavaScript and, 24–25
- Netscape Navigator
 - alternate ways of retrieving `XMLHttpRequest` object in, 92–93
 - `XMLHttpRequest` object methods for, 82
 - `XMLHttpRequest` object properties for, 82
- new operator, function of, 55
- newline character (`\n`), in PHP script, 319

`newXMLDocument (sNodeName)`
 function, in `libXmlRequest`
 framework library, 178
`nextSibling` property
 function of, 244
 navigating XML documents with
 Internet Explorer, 248
`nodeName` property, function of, 244
 nodes
 JavaScript properties for working with,
 243–244
 navigating XML documents and,
 248–249
 removing white space, 254–258
 white space as, 250–251
 XML treated as collection of, 243
`nodeType` property, function of, 244
 not-equal-to (!=) operator, function of, 54

● 0 ●

objects. *See also* `XMLHttpRequest`
 objects
 accessing Web page and browser with,
 26–27
 binary data, 156
 date, 138
 document, 43
 handling data with using Rico
 framework, 208–211
 handling Google-sent data and, 121–123
 navigator browser, 32–33
 plain old Java, 231
 returning from server, 118–119
 Sack, 196–198
 storing in variables, 56
 XHConn, 194–196
 XMLHttpRequestObject, 136
`onabort` event, occurrence of, 34
`onblur` event, occurrence of, 34
`onchange` event, occurrence of, 34
`onclick` event, occurrence of, 34
`ondblclick` event, occurrence of, 34
`ondragdrop` event, occurrence of, 34
`onerror` event, occurrence of, 34

`onfocus` event, occurrence of, 34
`onkeydown` event, occurrence of, 34
`onkeypress` event, occurrence of, 34
`onkeyup` event, occurrence of, 34
`onload` event, occurrence of, 34
`onmousedown` event, occurrence of, 34
`onmousemove` event, occurrence of, 34
`onmouseout` event, occurrence of, 34
`onmouseover` event, occurrence of, 34
`onmouseup` event, occurrence of, 34
`onreadystatechange` property
 handling asynchronous downloads
 with, 85–88
 Internet Explorer, 81
 passing data to server with POST
 method and, 111
 Safari, 82
`onreset` event, occurrence of, 34
`onresize` event, occurrence of, 34
`onsubmit` event, occurrence of, 34
`onunload` event, occurrence of, 34
 open method
 Internet Explorer, 81
 parameters for, 84–85
 Safari, 83
`openRequest` method, Firefox and
 Navigator, 82
 operator precedence, PHP script, 306
 operators. *See also specific operators*
 arithmetic, 52
 assignment, 53–54
 bitwise, 52–53
 comparison, 54–55
 logical, 52
 PHP script, 304–306
 string, 52
 variables and, 50–51
`overrideMimeType` method, Firefox
 and Navigator, 82

● p ●

page fetch, changing data without new,
 21–22
 parameters, for `open` method, 84–85

- parentheses (`()`), passing single argument to JavaScript function and, 44–45
- password parameter, for `open` method, 84
- percent sign, equal sign (`%=`) operator, function of, 53
- permission, writing to server files and, 319
- PHP file handle
 - reading from Google URL with, 129
 - reading server files with, 318
- PHP 5 For Dummies* (Valade), 297, 321
- PHP functions. *See also specific functions*
 - accessing JavaScript functions with in Sajax, 215
 - creating JavaScript for use in browsers with LibAjax and, 221–224
 - creating JavaScript for use in browsers with Xajax and, 218–220
- PHP script
 - communicating with Google, 129–130
 - connecting to on server, 95–97
 - getting XML from, 98–100
 - handling HTML controls in, 310–311
 - LibAjax framework and, 221–224
 - operators, 304–306
 - overview, 298–300
 - passing data to server with `GET` method and, 106–109
 - passing data to server with `POST` method and, 109–112
 - reading files on servers with, 317–319
 - retrieving data from text fields in, 311–312
 - Sajax framework and, 214–218
 - sending data to servers with, 316–317
 - using check boxes with, 312–314
 - using radio buttons with, 314–316
 - variables in, 301–304
 - working with databases with, 320–321
 - writing comments in, 301
 - writing to server files with, 319–320
 - Xajax framework and, 218–220
- pictures
 - downloadability with mouseovers, 94
 - downloading, XMLHttpRequest object and, 94
 - dragging to shopping carts, 193
- plain old Java objects (POJO), SWATO and, 231
- pop-up menus, capabilities, 18
- position property
 - absolute positioning function of, 293
 - relative positioning function of, 295
- positioning
 - absolute, 292–295
 - relative, 295–296
- POST method
 - passing data to server with, 109–112
 - posting data to and retrieving text from server with, 166–170
 - posting data to and retrieving XML from server with, 170–173
 - retrieving data from text fields with PHP script and, 311
- `postDataReturnText` function
 - described, 166–170
 - posting data to and retrieving text from server with, 166–170
- `postDataReturnXML` function
 - described, 170
 - posting data to and retrieving XML from server with, 170–173
- `postXML` method, in `libXMLRequest` framework library, 176
- `postXML(sPath, vData, fHandler, 1)` function, in `libXMLRequest` framework library, 177
- `postXML(sPath, vData)` function, in `libXMLRequest` framework library, 177
- `previousSibling` property, function of, 244
- properties. *See also specific properties*
 - absolute positioning, 293
 - common color and background, 289
 - navigating XML documents with, 245–249

overview, 26–27
popular text style, 287
relative positioning, 295
setting bgcolor, 35–36
style, 273
for working with XML, 243–244
XMLHttpRequest object, for Firefox
and Navigator, 82
XMLHttpRequest object, for Internet
Explorer, 81
XMLHttpRequest object, for Safari,
82–83

• Q •

quotation marks (“”)
passing JavaScript functions and, 157
using in JavaScript, 36–37

• R •

radio buttons, using with PHP script,
314–316
readyState property
Firefox and Navigator, 82
handling asynchronous downloads
and, 86
Internet Explorer, 81
Safari, 82
recursion, defined, 254
relative positioning, of Web page
elements, 295–296
relative URLs, versus absolute, 90–91
removeChildren (node) function,
in libXmlRequest framework
library, 178
removeWhitespace function, 254
requests
Interactive Website Framework and
multiple, 198–199
server handling multiple concurrent,
143–144
working with arrays for multiple,
146–147
working with inner functions for
multiple, 147–150

responseBody property, Internet
Explorer, 81
responseStream property, Internet
Explorer, 81
responseText property
Firefox and Navigator, 82
Internet Explorer, 81
retrieving data with XMLHttpRequest
object and, 88–90
Safari, 82
responseXML property
Firefox and Navigator, 82
Internet Explorer, 81
reading XML from server and, 101–102
Safari, 82

Rico framework
displaying data in HTML element,
206–208
handling data with JavaScript objects
using, 208–211
overview, 204–206
Rico LiveGrid, 204

right property
absolute positioning function of, 293
relative positioning function of, 295
Ruby on Rails framework, using, 233
runAJAX method, retrieving data with,
196–197

• S •

Sack framework, using, 196–198
Safari
alternate ways of retrieving
XMLHttpRequest object in, 92–93
Web sites for XMLHttpRequest
objects references, 333
XMLHttpRequest object methods
for, 83
XMLHttpRequest object properties
for, 82–83
Sajax framework, creating JavaScript
functions in Web pages with, 214–218
Sarissa framework, decoding XML with,
201–204
script, connecting to on server, 95–97

- `<script>` element
 - in `<body>` versus `<header>` section of Web page, 38–39
 - creating, 25–26
 - JavaScript functions calling JavaScript in, 36
- search engines, text retrievable by, 328–329
- searching
 - Ajax versus standards, 10–11
 - connecting to Google for live, 10–11
 - executing live, 123–125
 - Google reading keystrokes for live, 121–123
 - live, 12–13
 - Rico framework performing Yahoo! live, 204, 206
 - showing live response, 125–130
 - security, Greasemonkey and, 140
 - security warnings, calling different Web domains and, 113, 130
- Select/dropdown JSP tag, 230
- `selectNodes (XMLDocument, sXPath, oNode)` function, in `libXmlRequest` framework library, 178
- `selectSingleNode (XMLDocument, sXPath, oNode)` function, in `libXmlRequest` framework library, 178
- semicolon (;)
 - ending JavaScript lines with, 28
 - ending PHP script lines with, 28
- send method
 - Internet Explorer, 81
 - passing data to server with POST method and, 110–112
 - Safari, 83
- `sendRPCDone` function, Google search response and, 125–126
- `serialize (oNode)` function, in `libXmlRequest` framework library, 178
- servers
 - accessing Java with Direct Web Remoting and, 225
 - connecting to script on, 95–97
 - multiple concurrent requests to, 143–144
 - passing data to with GET method, 106–109
 - passing data to with POST method, 109–112
 - performing data validation on, 131–134
 - posting data to and retrieving text from, 166–170
 - posting data to and retrieving XML from, 170–173
 - reading files on with PHP script, 317–319
 - reading XML from, 101–102
 - retrieving data from, 9
 - retrieving data from for display, 76–78
 - retrieving data from with Ajax, 21–22
 - retrieving images from, 154–156
 - retrieving menu's item from, 281–282
 - returning objects from, 118–119
 - sending back JavaScript to execute, 114
 - sending data to with PHP script, 316–317
 - working with arrays for multiple requests, 144–146
 - working with inner functions for multiple requests, 147–150
 - working with multiple `XMLHttpRequest` objects, 144–146
 - writing to files on with PHP script, 319–320
- server-side frameworks
 - accessing Java with Direct Web Remoting, 225–228
 - Backbase, 234
 - building Web applications with Echo2 framework, 228–229
 - creating Ajax JavaScript for use in browsers with Xajax, 218–220
 - creating JavaScript for use in browsers with LibAjax, 221–224
 - creating JavaScript functions in Web pages with Sajax, 214–218
 - developing Web applications with WebORB, 232–233
 - Dojo, 234
 - handling Java with SWATO, 231

- handling JavaServer Pages with Ajax Tags Library, 229–231
- Microsoft Atlas Client Script, 234
- overview, 213–214
- using JPSpan, 224
- using Ruby on Rails, 233
- server-side script
 - accessing different Web domains with, 131
 - functioning of returning, 114–117
 - from Google Suggest, 120–121
 - lack of control over, 114
 - overview, 94–95
- server-side scripting languages, selecting, 95
- setCacheEnabled (<true | false>) function, in libXmlRequest framework library, 177
- setInnerXHTML (target_node, source_node, preserve) function, in libXmlRequest framework library, 178
- setOption function, listing data in drop-down control, 104–106
- setPoolEnabled () function, in libXmlRequest framework library, 177
- setPoolEnabled (<true | false>) function, in libXmlRequest framework library, 177
- setRequestHeader method
 - Internet Explorer, 81
 - Safari, 83
- setTimeout function, making Web page changes stand out with, 285–286
- sharp sign (#), assigning styles and, 274
- shopping carts
 - dragging items to, 189
 - dropping items in, 183, 189–191
 - selecting items for, 187–188
 - updating, 191–193
- show function, handling menu items with, 282–285
- sign-propagating right shift (>>) operator, function of, 53
- slash, asterisk (/*), writing PHP script comments and, 301
- element, versus <div> element, 45–47
- specifications, JavaScript and ECMAScript, 25
- split function, turning text into arrays with, 282–283
- standards, JavaScript and ECMAScript, 25
- status property
 - Firefox and Navigator, 82
 - handling asynchronous downloads and, 86–87
 - Internet Explorer, 81
 - Safari, 83
- statusText property
 - Firefox and Navigator, 82
 - Internet Explorer, 81
 - Safari, 83
- storing
 - code outside Web pages, 29–30
 - data in PHP variables, 301–304
 - data using variables, 48–49
 - data with var statement, 49–50
 - extracted XML data, 103
 - objects in variables, 56
- strict equality (===) operator, function of, 54
- string addition (+) operator, function of, 52
- string functions, PHP script, 303–304
- string operators, JavaScript, 52
- strpos function, function of, 303
- strtoupper function, function of, 303
- style rule, making up, 273
- style sheets, using external, 276–277. *See also* cascading style sheets (CSS)
- style types, specifying, 274
- styles
 - making Web page changes stand out, 285–286
 - setting up for menu system, 272–277
 - working with element, 270–271
- substr function, function of, 303

substr_replace function,
function of, 303
subtraction (-) operator, function of, 52
subtraction sign, equal sign (=)
operator, function of, 53
SWATO framework, handling Java
with, 231
syntax rules, specifying XML document,
263–264

• T •

tables, editing contents with Direct Web
Remoting, 228

tags

JSP in Ajax Tags Library, 229–231
XML, 238

test scores, determining average, 64–66

testXmlHttpRequestObject () function,
in libXmlRequest framework
library, 177

text

displaying after page has loaded, 42–43
displaying changes in to users, 327
formatting objects as, 118–119
making Web page changes in stand out,
285–286

placing inline in real time, 45–47
retrievable by search engines, 328–329
retrieving after posting data to server,
166–170

retrieving with Direct Web
Remoting, 226

retrieving with mouseovers, 93–94
sending to browser with PHP
script, 299

styling options, 287–288
turning into arrays, 282–283
using GET method to retrieve, 158–162

text appearing in specific locations, 37
text fields, reading with buttons clicks,
71–72

text node, navigating XML documents
and, 249

text-align property, function of, 287

text-decoration property, function
of, 287

Tittel, Ed (*XML For Dummies*, 4th
Edition), 238

Toggle JSP tag, 230

top property

absolute positioning function of, 293
relative positioning function of, 295

transformNode ([xml_dom |
xml_path], [xsl_dom |
xsl_path] {, node_reference,
xml_request_id,
xsl_request_id,
bool_cache_xsl}), in
libXmlRequest framework
library, 178

trim function, function of, 303

try/catch construct, alternate ways of
retrieving XMLHttpRequest object
and, 92

tutorials, Web sites for, 334

typeof operator, function of, 55

• U •

ucfirst function, function of, 303

Update Field JSP tag, 230

updating

shopping carts, 191–193
Web pages on-the-fly, 19

URL encoding, passing data to server
with GET method and, 106–109

URL parameter, for open method, 84

URLs

checking existence of, 139–140
passing text from, 159–162
using relative versus absolute, 90–91

userName parameter, for open
method, 84

users

Ajax advantages to, 10–11
dropping items into shopping carts, 183
giving control to, 326–327
showing text changes to, 327
validating input of, 131–134

• U •

- Valade, Janet (*PHP 5 For Dummies*), 297, 321
- validating
 - users input, 131–134
 - XML documents in Ajax applications, 263–267
- Vander Veer, Emily (*JavaScript For Dummies*, 4th Edition), 24
- var statement, storing data with, 49–50
- variables
 - altering data of JavaScript, 55–56
 - created inside JavaScript functions, 57–59
 - creating for XMLHttpRequest object, 79
 - JavaScript guessing treatment of data in, 56
 - JavaScript operators and, 50–51
 - storing data with JavaScript, 48–49
 - storing objects in JavaScript, 56
 - using PHP script, 301–304
- vertical line, equal sign (=) operator, function of, 54
- visibility style property
 - displaying menu data, 284
 - hiding menu data, 280–281
- visual cues
 - displaying text changes to users with, 327
 - using, 326
- visual effects, creating with Rico framework, 204–206
- void operator, function of, 55

• W •

- Web applications
 - Ajax improving, 9
 - building with Echo2 framework, 228–229
 - developing with WebORB framework, 232–233

- Web domains
 - calling different, 130–131
 - connecting to other from JavaScript, 113
- Web pages
 - absolute positioning of elements in, 292–295
 - accessing JavaScript from, 26–27
 - caching, 329
 - connecting external style sheets to, 276–277
 - creating JavaScript functions in using Sajax, 214–218
 - displaying data fetched from server on, 76–78
 - inserting XML data into HTML elements on, 198
 - making changes stand out in, 285–286
 - making text appear in specific locations on, 37
 - moving elements around with Interactive Website Framework, 199
 - problems with sections loading priority, 38–39
 - relative positioning of elements in, 295–296
 - setting up to read XML, 100–101
 - updating on-the-fly, 19
- Web sites
 - Adaptive Path, 331–332
 - for Ajax blogs, 333
 - for Ajax examples, 334
 - Ajax Matters, 332–333
 - Ajax Patterns, 332
 - for Ajax Tags Library, 229
 - for AJAXLib framework, 174
 - for Apache Tomcat (Java-based server), 225
 - for Backbase framework, 234
 - for Dojo framework, 234
 - downloading examples from companion, 22–23
 - for XMLHttpRequest framework, 199
 - for Http framework, 211
 - for Interactive Website Framework, 198

Web sites (*continued*)

- for JavaScript and ECMAScript specifications, 25
- for JPSpan framework, 224
- for LibAjax server-side framework, 221
- for libXmlRequest framework, 176
- for Microsoft Atlas Client Script Framework, 234
- for Rico framework, 204
- for Ruby on Rails framework, 233
- for Sack framework, 196
- for Sajax server-side framework, 214
- for Sarissa framework, 201
- for tutorials, 334
- for WebORB framework, 232
- Wikipedia Ajax Page, 332
- for Xajax server-side framework, 218
- for XHConn framework, 194
- for XMLHttpRequest objects, 335
- for XMLHttpRequest objects references, 333
- WebORB framework, developing Web applications with, 232–233
- while loop
 - using JavaScript, 66–69
 - using PHP script, 308–309
- white space
 - handling in Mozilla and Firefox, 250–253
 - removing from XML documents in Mozilla-based browsers, 254–258
- Wikipedia Ajax Page, 332



- Xajax framework, creating Ajax JavaScript for use in browsers with, 218–220
- XHConn framework, using, 194–196
- XML
 - data, requesting in Ajax, 240–242
 - decoding with Sarissa framework, 201–204
 - displaying extracted data in Internet Explorer, 249–250
 - extracting data from, 102–104

- getting from PHP script, 98–100
- JavaScript and, 11–12
- JavaScript properties for working with, 243–244
- listing data in drop-down control, 104–106
- overview, 97–98
- parsing with Interactive Website Framework, 198–199
- passing data to server with POST method, 109–112
- posting data to servers and retrieving, 170–173
- reading from server, 101–102
- retrieving with libXmlRequest framework, 176–180
- retrieving with loadXMLDoc function, 174–176
- sending to browser with PHP script, 299–300
- setting up Web pages to read, 100–101
- tags, 238
- treated as nodes, 243
- using GET method to retrieve, 162–165
- XML attributes, accessing in XML elements, 260–263
- XML declarations, starting XML documents, 239
- XML document type definition (DTD)
 - overview, 240
 - validating XML documents and, 264–267
- XML documents
 - handling white space in with Mozilla Firefox, 250–253
 - making valid, 240
 - navigating with JavaScript properties, 245–249
 - overview, 99
 - removing white space from in Mozilla-based browsers, 254–258
 - requesting data from in Ajax, 240–242
 - validating in Ajax applications, 263–267
 - well-formed, 239–240, 263

XML elements

- accessing attribute values in, 260–263
- accessing by name, 258–260
- in XML documents, 239–240

XML For Dummies, 4th Edition (Dykes, Tittel), 238

XML parsers

- Interactive Website Framework
 - custom, 198
- reading well-formed XML documents, 239, 263
- validating XML documents and, 264–266

XML schema

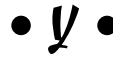
- overview, 240
- validating XML documents and, 264

XMLHttpRequest debugger (Couvreur), 140

XMLHttpRequest objects

- alternate ways of retrieving, 91–93
- checking for validity of, 83–84
- creating, 79–81
- handling older browsers that don't support, 199–200
- in libXmlRequest framework library, 176
- methods for Firefox and Navigator, 82
- methods for Internet Explorer, 81
- methods for Safari, 83
- opening, 84–85
- passing data to server with POST method and, 110–112
- passing URL with, 159–160

- properties for Firefox and Navigator, 82
 - properties for Internet Explorer, 81
 - properties for Safari, 82–83
 - references, 333
 - retrieving data with, 88–90
 - Web site resource for, 335
 - working with arrays for multiple requests, 146–147
 - working with inner functions for multiple requests, 147–150
 - working with multiple, 144–146
 - XHConn framework treating, 194
- XMLHttpRequestObject object, accessing complete Http header data with, 136



Yahoo! live search, Rico framework and, 204, 206

yellow triangle of death, JavaScript errors and, 30



zero-fill right shift (>>>) operator, function of, 53

z-order property

- absolute positioning function of, 293
- relative positioning function of, 295
- using with absolute positioning, 294–295

