

A

ACCEPT attribute, file upload controls, 640
Accept header, 147, 152–153
Accept-Charset header, 153
Accept-Encoding header, 147, 153
Accept-Language header, 153
Access, *See* Microsoft Access
AccessCountBean.java, 419
AccessCounts.jsp, 341–342
addCookie method, 196, 204, 237–238
align attribute, jsp:plugin element, 390
ALIGN attribute:
 IMAGE element, 642
 LEGEND element, 649
Allow header, 197
Ant, 52
Apache Log4J, using to debug servlets, 91
Apache Tomcat, 9, 19, 21, 23–28, 238
 autogenerated code for JSP pages, viewing, 663
 autogenerated servlet source code, 327
 basic server setup, testing, 27–28
 bookmarking servlet/JSP APIs, 659–660
 configuring, 23–28, 660
 CATALINA_HOME, setting, 24, 27
 DOS memory limits, increasing, 24, 27
 invoker servlet, turning on, 24, 26–27
 JAVA_HOME variable, setting, 23, 24–25
 ROOT context, enabling, 24, 26
 server port, specifying, 23, 25
 servlet reloading, enabling, 23, 26
 custom Web applications, using, 661–662
 default Web application, 607–608, 661
 deployment directories, 53
 development environment, setting up, 660
 home page, 28
 HTML/JSP directory, 41
 JSP directories for, 312–313
 “Out of Environment Space” error message, 27

 software, downloading, 21, 659
Apache Struts, *See* Volume 2
Apache Web server, 8, 21
ApplesAndOranges.java, 205
ApplesAndOranges.jsp, 360–362
Application-based data sharing, 459–461
 MVC code for, 444–445
 JSP page, 445
 servlet, 444–445
 PrimeBean.java, 459–460
 PrimeServlet.java, 460–461
 ShowPrime.jsp, 461
archive attribute, jsp:plugin element, 390
Arithmetic operators, JSP 2.0 expression language,
 487–488
 % and mod, 488
 *, /, div, 488
 + and -, 487
AUTH_TYPE CGI variable, 168
Authorization header, 153
autoFlush attribute, 362–363
Auto-reloading pages, 206

B

BakedBeanDisplay-application.jsp, 431–432
BakedBeanDisplay-page.jsp, 424–425
BakedBeanDisplay-request.jsp, 426–427
BakedBeanDisplay-session.jsp, 428–430
BakedBeanDisplay-snippet.jsp, 426
BakedBean.java, 429
BakedBeanTest.java, 430
Bank account balance MVC application, 446–453
 BankCustomer.java, 447–448
 HighBalance.jsp, 451–452
 NegativeBalance.jsp, 449
 NormalBalance.jsp, 449–450
 ShowBalance.java, 446–447
 UnknownCustomer.jsp, 453

BankCustomer.java, 447–448
 Basic server configuration, checking, 40–42
 BEA WebLogic, 9, 18
 Bean classes, installing, 403
 beanName attribute, jsp:useBean action, 404
 BeanProperties.java, 477
 Bean-properties.jsp, 480
 Beans, in JSP, 398–432
 BeanUtilities.java, 128–129
 bgColor form parameter, 110
 BGColor.jsp, 334–335
 BidInfo.java, 142–144
 BidServlet.java, 138–142
 bodyFont form parameter, 110
 bodySize form parameter, 110
 Borland JBuilder, 91
 Browser sessions vs. server sessions, 271–272
 BrowserInsult.java, 162–163
 buffer attribute, 363–364
 BufferedImage class, 218–219
 BUTTON element, 628–629

- ButtonElement.html, 628
- NAME attribute, 628
- ONBLUR attribute, 628
- ONCLICK attribute, 628
- ONDBLCLICK attribute, 628
- ONFOCUS attribute, 628
- VALUE attribute, 628

C

C++, 8
 Cache-Control header, HTTP 1.1 response header, 198
 Callable statements, JDBC:

- CallableStatements.java, 537–540
- creating, 534–541
- defining the call to the database procedure, 535–536
- discount.sql, 540–541
- example, 537–541
- input parameters, providing values for, 536
- output parameter types, registering, 536
- output parameters, accessing, 536
- preparing a CallableStatement for the procedure, 536
- providing values for the input parameters, 536
- registering the output parameter types, 536
- stored procedure, executing, 536

 Castor, 547
 CATALINA_HOME, setting, 24, 27
 CatalogItem.java, 294–295
 Catalog.java, 297–299
 CatalogPage.java, 281–284
 Caucho's Resin, *See* Resin
 CGI, 8
 Check boxes, HTML, 631–632
 CHECKED attribute, radio buttons, 634
 Checkout.html, 291–292
 checkUserRequest method, 360
 ClassCastException, 404
 ClientAccessCount.java, 253–254
 Client-side image map, 641
 close method, Connection class, 504
 CocoBase, 547
 code attribute, jsp:plugin element, 390
 codebase attribute, jsp:plugin element, 390
 Collections.java, 482–483
 collections.jsp, 483
 COLS attribute, TEXTAREA element, 624
 Combo boxes, 634–639
 CompanyBean.java, 479
 ComputeSpeed.jsp, 365–367
 Conditionals.java, 492
 conditionals.jsp, 493–494
 Configuration:

- Apache Tomcat, 23–28, 660
 - CATALINA_HOME, setting, 24, 27
 - DOS memory limits, increasing, 24, 27
 - invoker servlet, turning on, 24, 26–27
 - JAVA_HOME variable, setting, 23, 24–25
 - ROOT content, enabling, 24, 26
 - server port, specifying, 23, 25
 - servlet reloading, enabling, 23, 26
- Database Configuration Assistant (DBCA), 574–581
 - database configuration, reviewing, 580
 - database connection option, selecting, 578
 - database creation options, selecting, 579
 - database creation process, monitoring, 580
 - database features to install, selecting, 577
 - database identification, providing, 576
 - database template, selecting, 576
 - initialization parameters, specifying, 578
 - passwords, specifying, 581
 - selecting an operation, 575

- starting, 574
- storage parameters, specifying, 579
- JRun, 28–33, 664
 - administrator username and password, 30–31
 - autostart capability, 31
 - Java installation location, 28, 30
 - serial number, 28, 29
 - server installation location, 28, 30
 - server port, 32–33
 - user restrictions, 28, 29
- Microsoft Access, 556–560
 - selecting a data source, 558–559
 - selecting a driver for the new system DSN, 558
 - selecting a system DSN from the ODBC Data Source Administrator, 557–558
 - selecting OK to accept the new DSN, 559–560
- Oracle9i, 563–590
 - database, 568
- Resin, 34–35, 667–668
 - JAVA_HOME variable, setting, 34
 - Resin port, specifying, 34
 - server, 22–63
- Connection header:
 - HTTP 1.1 request header, 147, 154
 - HTTP 1.1 response header, 198–199
- ConnectionInfoBean.java, 518, 527–529
- CONTENT_LENGTH CGI variable, 168
- CONTENT_TYPE CGI variable, 168
- Content-Encoding header, 199
- Content-Language header, 199
- Content-Length header:
 - HTTP 1.1 request header, 154
 - HTTP 1.1 response header, 199
- Content-Type header, 200–201
- Cookie header, 147, 154
- Cookies, 264
 - advertising, focusing, 231
 - attributes:
 - getComment method, 242
 - getDomain method, 242
 - getMaxAge method, 242
 - getName method, 243
 - getPath method, 243
 - getSecure method, 243
 - getValue method, 244
 - getVersion method, 244
 - setComment method, 242
 - setDomain method, 242
 - setMaxAge method, 242
 - setPath method, 243
 - setSecure method, 243
 - setValue method, 244
 - setVersion method, 244
 - using, 241–244
 - basic utilities, 248–250
 - CookieUtilities.java, 248–249
 - finding cookies with specified names, 248–249
 - long-lived cookies, creating, 250
 - LongLivedCookie.java, 250
 - benefits of, 229–231
 - cookie utilities, putting into practice, 250–252
 - customizing sites, 231
 - deleting, 234–235
 - handling, 228–260
 - persistent cookies:
 - CookieTest.java, 245–247
 - differentiating session cookies from, 244–247
 - problems with, 231–234
 - reading cookies from the client, 238–239
 - calling request.getCookies, 238
 - looping down the cookie array, 238–239
 - RegistrationForm.java, 255–256, 259–260
 - RegistrationServlet.java, 257–258
 - RepeatVisitor.java, 240–241
 - RepeatVisitor2.java, 250–252
 - sending to the client, 236–238
 - creating a cookie object, 236
 - placing the cookie in the response headers, 237–238
 - setting the maximum age, 237
 - user access counts:
 - ClientAccessCount.java, 253–254
 - tracking, 252–254
 - user, identifying during an E-commerce session, 230
 - user preferences, using cookies to remember, 255–260
 - usernames/passwords, remembering, 230–231
 - using to detect first-time visitors, 239–241
 - RepeatVisitor.java, 240–241
 - RepeatVisitor2.java, 250–252
 - values, modifying, 252–254
- CookieTest.java, 245–247

CookieUtilities.java, 248–249
Core Java Data Objects (Tyagi et al.), 547
 coreservlets package, 72
 courses.coreservlets.com, xxxiii
 create_csajsp.sql, 588
 create_music_table.sql, using to create, 602–604
 CreateMusicTable.java, using to create, 599–602
 createStatement method, 505
 Custom URLs:
 assigning to servlets, 60–63
 base format, defining, 61
 deployment descriptor:
 locating, 61
 reading, 62
 example, 62–63
 giving URLs, 61
 servlets, naming, 61
 WEB-INF/web.xml, 62–63
 Custom tags, JSP, *See* Volume 2
 Custom Web applications, 55–63
 CustomizeImage.java, 164–167

D

Databases, 498–604
 testing through a JDBC connection, 590–599
 TestDatabase.java, 592–599
 Database Configuration Assistant (DBCA),
 574–581
 database configuration, reviewing, 580
 database connection option, selecting, 578
 database creation options, selecting, 579
 database creation process, monitoring, 580
 database features to install, selecting, 577
 database identification, providing, 576
 database template, selecting, 576
 initialization parameters, specifying, 578
 passwords, specifying, 581
 selecting an operation, 575
 starting, 574
 storage parameters, specifying, 579
 Database transactions:
 TransactionBean.java, 544–546
 Transactions.java, 543–544
 using, 541–546
 Data-sharing approaches:
 application-based sharing, 459–461
 PrimeBean.java, 459–460
 PrimeServlet.java, 460–461
 ShowPrime.jsp, 461
 comparison of, 453–461
 including pages, 463
 JSP pages, forwarding requests from, 462
 request-based sharing, 454–455
 NumberBean.java, 454
 RandomNumberServlet.java, 454–455
 RandomNum.jsp, 455
 session-based sharing, 456–459
 NameBean.java, 456
 RegistrationServlet.java, 457–459
 ShowName.jsp, 458
 DayWish.jsp, 336
 DBCA, *See* Database Configuration Assistant
 (DBCA)
 Debugging servlets, 90–92
 Declarations, 321
 AccessCounts.jsp, 341–342
 comparing to scriptlets and expressions, 344–350
 example, 340–342
 JSP/servlet correspondence, 339–340
 using, 338–340
 XML syntax for, 340
 Default values, using for incomplete forms,
 108–119
 Deployment directories:
 Apache Tomcat, 53
 JRun, 53–54
 Resin, 54–55
 Deployment directories, for default Web applica-
 tions, 52–55
 destroy method, 77, 85
 Development environment:
 Apache Tomcat, setting up, 660
 bookmarking/installing the servlet/JSP API
 documentation, 39
 CLASSPATH, setting, 36–38
 development directory, creating, 36
 integrated development environments (IDEs), 91
 JRun, setting up, 664
 Resin, setting up, 668
 setting up, 17, 35–39
 shortcuts to start/stop the server, 38
 Dilbert, 109, 157, 499
 Directives, 352–370
 ApplesAndOranges.jsp, 360–362
 autoFlush attribute, page directive, 362–363

buffer attribute, page directive, 363–364
 ComputeSpeed.jsp, 365–367
 contentType attribute, page directive, 357–359
 errorPage attribute, page directive, 364–367
 Excel spreadsheets:
 conditionally generating, 359–362
 generating, 358–359
 extends attribute, page directive, 369
 import attribute, page directive, 354–357
 info attribute, page directive, 364
 isELIgnored attribute, page directive, 363
 isErrorPage attribute, page directive, 364–367
 isThreadSafe attribute, page directive, 367–369
 language attribute, page directive, 369
 pageEncoding attribute, page directive, 357–359
 session attribute, page directive, 362
 SpeedErrors.jsp, 366–367
 XML syntax for, 370
 DOCTYPE declaration, HTML, 74–75
 DOCUMENT_ROOT CGI variable, 168
 doDelete method, 77
 doGet method, 6, 67, 77–79, 84, 86, 97, 106, 168, 207, 342
 doHead method, 78
 doPost method, 67, 77–79, 86, 97, 106, 168, 207
 doPut method, 77–78
 doTrace method, 78
 doXxx methods, 78–79
 DrawingPanel.java, 394–395
 DriverInfoBean.java, 518, 526–527
 drivers.xml, 525–526
 DriverUtilities.java, 518–522
 DriverUtilities2.java, 518, 522–525

E

EchoServer, 650–657
 EchoServer.java, 651–654
 NetworkServer.java, 654–656
 SocketUtil.java, 656–657
 email form parameter, 110
 EmployeeBean.java, 478
 empty operator, JSP 2.0 expression language, 489
 Empty string, from request.getParameter, 109
 encodeRedirectURL method, 273
 encodeURL method, 273
 Enterprise JavaBeans (EJB), 9, 18
 errorPage attribute, page directive, 364–367
 executeBatch method, 505
 executeQuery method, 505
 executeUpdate method, 505
 Expires header, 202
 Expression language, JSP 2.0, 464–495
 Expressions.jsp, 328–329
 extends attribute, page directive, 369

F

fgColor request parameter, 110
 FIELDSET element, HTML, 647–649
 Fieldset.html, 648
 File upload controls, 639–641
 ACCEPT attribute, 640
 example of, 640
 MAXLENGTH attribute, 640
 NAME attribute, 640
 ONBLUR attribute, 640
 ONCHANGE attribute, 640
 ONFOCUS attribute, 640
 ONSELECT attribute, 640
 SIZE attribute, 640
 VALUE attribute, 640
 Filters, JSP, *See* Volume 2
 findColumn method, 507
 findPrimeList method, 207
 First-time visitors, using cookies to detect, 239–241
 Form beans, 127–134
 BeanUtilities.java, 128–129
 InsuranceForm.html, 132
 InsuranceInfo.java, 131–132
 Jakarta Commons packages, obtaining/installing, 133–134
 putting BeanUtilities to work, 130–133
 SubmitInsuranceInfo.java, 130–131
 Form data, 94–144
 default values:
 SubmitResume.html, 111–112
 SubmitResume.java, 113–117
 using, 108–119
 filtering strings for HTML-specific characters, 120–126
 BadCodeServlet.java, 124–125
 code for filtering, 121
 CodeForm1.html, 123
 CodeForm2.html, 126
 GoodCodeServlet.java, 126
 servlet displaying code snippets, 123–126
 ServletUtilities.java, 121–122

Form data (*cont.*):

- form beans, 127–134
 - BeanUtilities.java, 128–129
 - InsuranceForm.html, 132.
 - InsuranceInfo.java, 131–132
 - Jakarta Commons packages, obtaining/installing, 133–134
 - putting BeanUtilities to work, 130–133
 - SubmitInsuranceInfo.java, 130–131
- reading from servlets, 97–100
 - getInputStream method, 99
 - getParameter method, 97
 - getParameterMap method, 98–99
 - getParameterNames method, 98–99
 - getParameterValues method, 98
 - getReader method, 99
 - setCharacterEncoding method, 99–100
 - ShowParameters.java, 104–108
 - ShowParametersPostForm.html, 106–107
 - ThreeParams.java, 100–104
 - ThreeParamsForm.html, 102
- redisplaying the input form, 134–144
 - redisplay options, 135–136
 - servlet that processes auction bids, 136–144
 - role of, 95–97
- FORM element, using to create an HTML form, 96
- forward method, RequestDispatcher, 386, 425, 440–441, 463
- FrontierSuite, 547

G

- GET data, 74
- getAddress method, 476
- getAttribute method, 207, 344, 417, 418
- getAttributeNames method, 2676
- getAuthType method, 148
- getBufferSize method, 70
- getColumnCount method, 508
- getColumnName method, 508
- getColumnType method, 508
- getComment method, 242
- getContentLength method, 148
- getContentType method, 148
- getCookie method, 248
- getCookies method, 148, 238
- getCookieValue method, 248
- getDateHeader method, 149
- getDomain method, 242
- getGoesWith method, 422
- getGraphics method, 218
- getHeader method, 148
- getHeaderNames method, 149
- getHeaders method, 149
- getInitParameter method, 85
- getInputStream method, 99
- getIntHeader method, 149
- getLastModified method, 78–80, 84, 155, 181, 202
- getLevel method, 422
- getMaxAge method, 242
- getMaxRows method, 506
- getMessage method, 406
- getMetaData method, 508
- getMethod method, 149
- getName method, 243
- getOutputStream method, 218, 219
- getParameter method, 92, 97, 98, 127
- getParameterMap method, 98–99
- getParameterNames method, 98–99, 104
- getParameterValues method, 98, 104
- getPath method, 243
- getProtocol method, 149
- getQueryString method, 149
- getReader method, 99
- getRealPath method, 167
- getRemoteAddress method, 167
- getRemoteHost method, 167
- getRemoteUser method, 148
- getRequestDispatcher method, 440
- getRequestURI method, 149
- getRow method, 508
- getSecure method, 243
- getServletConfig method, 85
- getServletContext method, 167, 207
- getServletInfo method, 364
- getSession method, 266–267
- getValue method, 244, 485
- getVersion method, 244
- getWriter method, 219
- getXxx method, 507
- getZipCode method, 476
- GIF images, 4
- Gzip, 156–157
- GzipUtilities.java, 159–160

H

- hasMoreElements method, Enumeration, 98, 150
- headingFont, 110
- headingSize, 110
- height attribute, jsp:plugin element, 390
- Hello.html, 41, 59
- Hello.jsp, 42, 59
- HelloServlet2 class, 60
 - invoked with custom URL, 63
- HelloServlet3 class, 60
 - invoked with custom URL, 63
- HelloServlet class, 7, 43, 44, 59, 71–72
 - invoked with custom URL, 63
- HelloWorld class, 68–69
- Hidden fields, HTML forms, 646–647
- HighBalance.jsp, 451–452
- Host header, 147–148, 154
- hspace attribute, jsp:plugin element, 390
- HTML forms:
 - check boxes, 631–632
 - combo boxes, 634–639
 - creating/processing, 606–657
 - and data transmission, 608–612
 - GetForm.html, 609–610
 - PostForm.html, 611–612
 - default Web application:
 - Apache Tomcat, 607–608
 - JRun, 608
 - Resin, 608
 - EchoServer, 650–657
 - EchoServer.java, 651–654
 - NetworkServer.java, 654–656
 - SocketUtil.java, 656–657
 - FIELDSET element, 647–649
 - Fieldset.html, 648
 - file upload controls, 639–641
 - form data, 5
 - FORM element, 613–620
 - ACCEPT attribute, 620
 - ACCEPT-CHARSET attribute, 620
 - ACTION attribute, 613–614
 - ENCTYPE attribute, 615–617
 - METHOD attribute, 614–615
 - MultipartForm.html, 618–619
 - ONRESET attribute, 619
 - ONSUBMIT attribute, 619
 - TARGET attribute, 619
 - hidden fields, 646–647
 - LEGEND element, 649
 - list boxes, 634–639
 - push buttons, 625–630
 - JavaScript buttons, 630
 - reset buttons, 629–630
 - submit buttons, 626–629
 - radio buttons, 632–634
 - server-side image maps, 641–646
 - IMAGE element, 642–644
 - ISMAP, 644–646
 - tab order control, 649–650
 - Tabindex.html, 649–650
 - text controls, 620–625
 - password fields, 623
 - text area, 624–625
 - textfield, 620–622
- HTML source, debugging servlets using, 92
- HTTP 1.1 request headers:
 - Accept header, 147, 152–153
 - Accept-Charset header, 153
 - Accept-Encoding header, 147, 153
 - Accept-Language header, 153
 - Authorization header, 153
 - Connection header, 147, 154
 - Content-Length header, 154
 - Cookie header, 154
 - Host header, 147–148, 154
 - If-Modified-Since header, 155
 - If-Unmodified-Since header, 155
 - Referer header, 147–148, 155, 163–164
 - understanding, 152–156
 - User-Agent header, 147–148, 156, 161
- HTTP 1.1 response headers:
 - Allow header, 197
 - Cache-Control header, 198
 - Connection header, 198–199
 - Content-Encoding header, 199
 - Content-Language header, 199
 - Content-Length header, 199
 - Content-Type header, 200–201
 - Expires header, 202
 - Last-Modified header, 202
 - Location header, 202
 - Pragma header, 203
 - Refresh header, 203
 - Retry-After header, 203
 - Set-Cookie header, 204
 - understanding, 197–204
 - WWW-Authenticate header, 195, 204

- HTTP 1.1 status codes, 178–184
 - 100 (Continue), 179
 - 200 (OK), 179
 - 202 (Accepted), 179
 - 204 (No Content), 179
 - 205 (Reset Content), 179
 - 301 (Moved Permanently), 179
 - 302 (Found), 179–181
 - 302 (See Other), 181
 - 304 (Not Modified), 181
 - 307 (Temporary Redirect), 181
 - 400 (Bad Request), 181
 - 401 (Unauthorized), 181–182
 - 403 (Forbidden), 182
 - 404 (Not Found), 182–183
 - 405 (Method Not Allowed), 183
 - 415 (Unsupported Media Type), 183
 - 417 (Expectation Failed), 183
 - 500 (Internal Server Error), 183
 - 501 (Not Implemented), 183
 - 503 (HTTP Version Not Supported), 184
 - 503 (Service Unavailable), 183
- categories of, 178
- redirects, 180–181
- HTTP Content-Type response header, 70
- HTTP request headers, 5, 146–172
 - browser types, differentiating among, 161–163
 - compressed Web pages:
 - GzipUtilities.java, 159–160
 - LongServlet.java, 158–159
 - sending, 156–160
 - customizing the page depending on how the user reached it, 163–167
 - CustomizeImage.java, 164–167
 - JRun-Referer.html, 165
 - front end to search engines, 186–192
 - SearchEngineForm.java, 192
 - SearchEngines.java, 186–187, 190–191
 - SearchSpec.java, 188
 - SearchUtilities.java, 188–189
 - getHeader method, 148
 - HTTP 1.1 request headers, understanding, 152–156
 - making a table of all request headers, 150–152
 - reading, 148–149
 - servlet that redirect users to browser-specific pages, 184–185
 - WrongDestination.java, 184–185
 - ShowRequestHeaders.java, 150–151
 - standard CGI variables:
 - assessing, 167–173
 - servlet equivalent of CGI variables, 168–170
 - servlet that shows the CGI variables, 170–173
- HTTP response headers, 194–227
 - Excel spreadsheets:
 - ApplesAndOranges.java, 205
 - building, 204–205
 - HTTP 1.1 response headers, understanding, 197–204
 - persistent servlet state and auto-reloading pages, 206
 - prime numbers:
 - finding for use with public key cryptography, 206–217
 - PrimeList.java, 212, 213–214
 - PrimeNumberServlet.java, 208–209
 - PrimeNumbers.html, 210
 - Primes.java, 212, 215–216
 - ServletUtilities.java, 217
 - setting from servlets, 196–197
 - addCookie method, 196
 - sendRedirect method, 197
 - setContentLength method, 196
 - setContentType method, 196
 - setDateHeader method, 196
 - setHeader method, 196
 - setIntHeader method, 196
 - using servlets to generate JPEG images, 217–227
 - BufferedImage class, 218–219
 - ImageTest.java, 227
 - MessageImage.java, 221–223
 - non-HTML content, building, 218–219
 - ShadowedText.html, 224
 - ShadowedText.java, 220–221
- HTTP status codes, 174–192
 - arbitrary status codes, setting, 176–177
 - HTTP 1.1 status codes, 178–184
 - send Error method, 177
 - sendRedirect method, 177
 - setStatus method, 176–177
 - specifying, 176–177
- HTTP_XXX_YYY CGI variable, 168
- HttpServlet class, 6, 91
- HttpServletRequest, 67, 148
- HttpServletResponse, 70

I

IBM WebSphere, 18, 91
iepluginurl attribute, `jsp:plugin` element, 391
If-Modified-Since header, 155
If-Unmodified-Since header, 155
IMAGE element, 642–644
 ALIGN attribute, 642
 ImageMap.html, 643
 NAME attribute, 642
 SRC attribute, 642
ImageTest.java, 227
include method, 374, 381, 425, 463
info attribute, 364
init method, 79–85, 90, 92
 general initializations, 79–84
 initializations controlled by initialization parameters, 84–85
 JSP equivalent, *See* `jsp:Init`
initCSAJSP.ora, 583–585
INPUT element, HTML forms, 620–622
 MAXLENGTH attribute, 622
 NAME attribute, 621
 ONBLUR attribute, 622
 ONCHANGE attribute, 622
 ONDBLDOWN attribute, 622
 ONFOCUS attribute, 622
 ONKEYPRESS attribute, 622
 ONKEYUP attribute, 622
 ONSELECT attribute, 622
 SIZE attribute, 622
 VALUE attribute, 621
input elements, using to collect user data, 96
instantiate method, `java.beans.Bean`, 404
InsuranceForm.html, 132.
InsuranceInfo.java, 131–132
Integrated debugger in IDE, using to debug servlets, 91
Integrated development environments (IDEs), 91
iPlanet/Sun ONE Server, 21
isClosed method, 504
isELIgnored attribute, page directive, 363
isGzipSupported method, 157
ISMAP, 644–646
 IsMap.html, 645
isNullable method, 508
isReadOnly method, 508
isSearchable method, 508

isThreadSafe attribute, page directive, 367–369
ItemOrder.java, 295–297

J

Jakarta Commons packages, obtaining/installing, 133–134
Java 2 Platform:
 Enterprise Edition (J2EE), 6
 Standard Edition (J2SE), 6
Java code, limiting in JSP pages, 321–323
Java objects, automatically populating from request parameters, 127–134
JavaServer Faces (JSF), *See* Volume 2
Java Software Development Kit (SDK), downloading/installing, 17, 18–19
JavaBeans, 398–432
 AccessCountBean.java, 419
 basic tasks, 402–406
 bean classes, installing, 403
 building, 402–403
 creating conditionally, 418–421
 defined, 400–402
 extracting data from, 443
 individual properties, associating with individual parameters, 414–415
 `jsp:getProperty` action, 405
 `jsp:setProperty` action, 405–406
 `jsp:useBean` action, 402–403
 beanName attribute, 404
 scope attribute, 404
 type attribute, 404
 reasons for using, 400
 request parameters, associating all properties with, 415–416
 SaleEntry1-Form.jsp, 413
 SaleEntry1.jsp, 411–413
 SaleEntry.java, 410–411
 setting bean properties, advanced techniques, 409–416
 SharedCounts1.jsp, 420–421
 sharing, 417–421
 example, 421–432
 StringBean class, 406–408
 StringBean.java, 407
 StringBean.jsp, 408
JavaScript buttons, 630
JAXB, *See* Volume 2

- JBoss, 18
- JBuilder, 91
- JDBC, 498–553
 - basic examples, 509–516
 - NorthwindForm.html, 514–515
 - NorthwindServlet.java, 512–514
 - NorthwindTest result, 511
 - NorthwindTest.java, 510–511
 - callable statements:
 - CallableStatements.java, 537–540
 - creating, 534–541
 - defining the call to the database procedure, 535–536
 - discount.sql, 540–541
 - example, 537–541
 - output parameters, accessing, 536
 - preparing a CallableStatement for the procedure, 536
 - providing values for the input parameters, 536
 - registering the output parameter types, 536
 - stored procedure, executing, 536
 - closing the connection, 501, 509
 - connection, establishing, 501, 504–505
 - connection URL, defining, 501, 504
 - ConnectionInfoBean.java, 518, 527–529
 - database transactions:
 - TransactionBean.java, 544–546
 - Transactions.java, 543–544
 - using, 541–546
 - defined, 498–499
 - DriverInfoBean.java, 518, 526–527
 - drivers.xml, 525–526
 - DriverUtilities2.java, 518, 522–525
 - DriverUtilities.java, 518–522
 - JDBC driver, loading, 500–503
 - object-to-relational mapping (ORM) frameworks, 546–553
 - prepared statements, using, 530–534
 - PreparedStatement.java, 531–534
 - processing the results, 501, 506–508
 - query/update, executing, 501, 505–506
 - Statement object, creating, 501, 505
 - using, 500–509
 - utilities, simplifying database access with, 517–529
- JDeveloper (Oracle), 91
- Jetty, 22
- reversion attribute, jsp:plugin element, 391
- JRun, 9, 19, 21
 - autogenerated code for JSP pages, viewing, 665–666
 - autogenerated servlet source code, 327
 - basic server set up, testing, 33
 - bookmarking servlet/JSP APIs, 663
 - configuring, 28–33, 664
 - administrator username and password, 30–31
 - autostart capability, 31
 - Java installation location, 28, 30
 - serial number, 28, 29
 - server installation location, 28, 30
 - server port, 32–33
 - user restrictions, 28, 29
 - custom Web applications, using, 665–666
 - default Web application, 608, 664–665
 - deployment directories, 53–54
 - development environment, setting up, 664
 - HTML/JSP directory, 41
 - JSP directories for, 313
 - software, downloading, 663
- JRun-Referer.html, 165
- JSF (JavaServer Faces), *See* Volume 2
- JSP:
 - Active Server Pages (ASP) compared to, 306–307
 - applets, including for the Java plug-in, 386–396
 - basic syntax, 314–317
 - custom tag (custom action), 316
 - escaped template text, 317
 - HTML comments, 314
 - HTML text, 314
 - JSP action, 316
 - JSP comment, 314–315
 - JSP declaration, 315
 - JSP directive, 315–316
 - JSP expression, 315
 - JSP expression language element, 316
 - JSP scriptlet, 315
 - template text, 314
 - benefits of, 305–306
 - comparing servlets to, 330–331
 - competing technologies, advantages over, 306–309
 - directories for Apache Tomcat, 312–313
 - directories for JRun, 313
 - directories for Resin, 313

- DrawingPanel.java, 394–395
- forwarding requests from, 462
- forwarding requests to, 440–442
 - example, 441
 - forwarding to static resources, 441–442
 - redirecting, 442
- include directive, 373, 380–386
- JavaScript compared to, 308
- JSP 2.0 expression language, 309
- JSP pages, installation of, 312–313
- JSP Standard Tag Library, 309
- jsp:fallback element, 392
- jsp:forward, 386
- jsp:include action, 373, 374–380
- jsp:Init method, 310–311, 338, 341, 344
- jsp:param element, 391
- jsp:params element, 391
- jsp:plugin element, 373–374, 389–391
 - align attribute, 390
 - archive attribute, 390
 - code attribute, 390
 - codebase attribute, 390
 - example, 392–396
 - height attribute, 390
 - hspace attribute, 390
 - iepluginurl attribute, 391
 - jreversion attribute, 391
 - name attribute, 390
 - nspluginurl attribute, 391
 - title attribute, 390
 - type attribute, 389
 - vspace attribute, 390
 - width attribute, 390
- misconceptions about, 309–312
- need for, 304–305
- .NET Hatch compared to, 306–307
- OrderConfirmation.jsp, 303–304
- overview of, 302–317
- PHP compared to, 307
- PluginApplet.java, 393
- PluginApplet.jsp, 392–393, 396
- pure servlets compared to, 307–308
- role of, 11–12
- server, and set up/configuration, 16–63
- as server-side technology, 309–310
- strategies for invoking dynamic code from, 399, 436, 466
- TextPanel.java, 393–394
- translation time, confusing with request time, 310
- using other tools, 311–312
- Velocity compared to, 308–309
- WebMacro compared to, 308–309
- WindowUtilities.java, 395–398
- JSP 2.0 expression language, 309, 464–495
 - accessing bean properties, 475–480
 - array notation, equivalence of, 476
 - BeanProperties.java, 477
 - bean-properties.jsp, 480
 - CompanyBean.java, 479
 - dot notation, equivalence of, 476
 - EmployeeBean.java, 478
 - example, 477–480
 - NameBean.java, 478–479
 - accessing collections, 481–483
 - Collections.java, 482–483
 - collections.jsp, 483
 - accessing scoped variables, 472–475
 - attribute names, choosing, 473
 - example, 473–475
 - ScopedVars.java, 473–474
 - scoped-vars.jsp, 474
 - deactivating in individual JSP pages, 470
 - deactivating in individual statements, 470–471
 - deactivating in multiple JSP pages, 469–470
 - deactivating in an entire Web application, 469
 - EL usage, motivating, 465–467
 - evaluating conditionally, 491–494
 - Conditionals.java, 492
 - conditionals.jsp, 493–494
 - example, 492–494
 - SalesBean.java, 493
 - expression language evaluation, preventing, 468–471
 - invoking, 467–468
 - escaping special characters, 468
 - operators, 487–491
 - arithmetic operators, 487–488
 - empty operator, 489
 - example, 489–491
 - logical operators, 489
 - operators.jsp, 489–490
 - relational operators, 488–489
 - previewing other expression language capabilities, 495

- JSP 2.0 expression language (*cont.*):
 - referencing implicit objects, 483–486
 - applicationScope, 485
 - cookie, 485
 - example, 485–486
 - header, 484
 - headerValues, 484
 - implicit-objects.jsp, 486
 - initParam, 485
 - pageContent, 484
 - pageScope, 485
 - param, 484
 - paramValues, 484
 - requestScope, 485
 - sessionScope, 485
 - standard scripting elements, preventing use of, 471
- JSP documents, using JavaBeans components in, 398–432
- JSP expressions, 321, 325–330
 - application, 325
 - example of, 328–329
 - Expressions.jsp, 328–329
 - JSP/servlet correspondence, 326–327
 - out, 325
 - predefined variables, 325
 - request, 325
 - response, 325
 - session, 325
 - XML syntax for, 327
- JSP page directive, 352–370
 - ApplesAndOranges.jsp, 360–362
 - autoFlush attribute, 362–363
 - buffer attribute, 363–364
 - ComputeSpeed.jsp, 365–367
 - contentType attribute, 357–359
 - errorPage attribute, 364–367
 - Excel spreadsheets:
 - conditionally generating, 359–362
 - generating, 358–359
 - extends attribute, 369
 - import attribute, 354–357
 - info attribute, 364
 - isELIgnored attribute, 363
 - isErrorPage attribute, 364–367
 - isThreadSafe attribute, 367–369
 - language attribute, 369
 - pageEncoding attribute, 357–359
 - session attribute, 362
 - SpeedErrors.jsp, 366–367
 - XML syntax for, 370
- JSP scripting elements, 318–350
 - comparing servlets to JSP pages, 330–331
 - ThreeParams.java, 330–331
 - declarations, 321
 - AccessCounts.jsp, 341–342
 - comparing to scriptlets and expressions, 344–350
 - example, 340–342
 - JSP/servlet correspondence, 339–340
 - using, 338–340
 - XML syntax for, 340
 - expressions, 321, 325–330
 - comparing to scriptlets and declarations, 344–350
 - example of, 328–329
 - JSP/servlet correspondence, 326–327
 - pre-defined variables, 325
 - XML syntax for, 327
- Java code:
 - invoking from JSP, 320–321
 - limiting the amount of, 321–323
- packages, importance of using, 323–324
- predefined variables:
 - application, 344
 - config, 344
 - out, 343
 - page, 344
 - pageContext, 344
 - request, 343
 - response, 343
 - session, 343
 - using, 342–344
- RandomList1.jsp, 347
- RandomList2.jsp, 348
- RandomNums.jsp, 346
- RanUtilities.java, 345
- scriptlets, 321, 332–334
 - BGColor.jsp, 334–335
 - comparing to expressions and declarations, 344–350
 - example, 334–335
 - JSP/servlet correspondence, 333
 - using to make parts of JSP page conditional, 336–337
 - writing, 332–334

- XML syntax for scriptlets, 334
- SemiRandomNumber.jsp, 349–350
- template text, 319–328
- types of, 321
- JSP Standard Tag Library (JSTL), 516
- jsp:fallback element, 392
- jsp:include action, 463
- jsp:param element, 391
- jsp:params element, 391
- jsp:plugin element, 373–374, 389–391
 - align attribute, 390
 - archive attribute, 390
 - code attribute, 390
 - codebase attribute, 390
 - height attribute, 390
 - hspace attribute, 390
 - ispluginurl attribute, 391
 - preversion attribute, 391
 - name attribute, 390
 - nspluginurl attribute, 391
 - title attribute, 390
 - type attribute, 389
 - vspace attribute, 390
 - width attribute, 390
- _jspService method, 326, 332–333, 336, 338–339, 342–343, 349, 404, 417
- jsp:useBean action, 402–403
 - beanName attribute, 404
 - scope attribute, 404
 - application value, 418
 - page value, 417, 423–425
 - request value, 417–418
 - session value, 418
 - type attribute, 404
- JSTL, *See* JSP Standard Tag Library

K

- KidsBooksPage.java, 284, 285
- Kodo, 547

L

- LABEL attribute, OPTGROUP element, 638
- language attribute, page directive, 369
- languages request parameter, 110
- Last-Modified header, 202
- Life cycle of servlets, 77–86

- destroy method, 85
- doGet method, 78–79
- doPost method, 78–79
- doXxx methods, 78–79
- init method, 79–83
- service method, 77–78
- List boxes, 634–639
- Listeners, servlets/JSP, *See* Volume 2
- Location header, 202
- Log4j, Apache, 91
- Log file, using to debug servlets, 91
- Logical operators, 489
- LongLivedCookie.java, 250
- LongServlet.java, 158–159
- LotteryNumbers.java, 80–84

M

- Macromedia JRun, *See* JRun
- Malformed data, planning ahead for, 91–92
- MAXLENGTH attribute:
 - file upload controls, 640
 - INPUT element, 622
 - password fields, 623
- MessageImage.java, 221–223
- Microsoft Access:
 - configuring for use with JDBC, 556–560
 - selecting a data source, 558–559
 - selecting a driver for the new system DSN, 558
 - selecting a system DSN from the ODBC Data Source Administrator, 557–558
 - selecting OK to accept the new DSN, 559–560
- Microsoft IIS, 9, 21
- Middleware, role of, 65
- MIME types, 200–201
- Missing data, planning ahead for, 91–92
- Model View Controller (MVC), 12, 434–463
 - architecture vs. approach, 437
 - bank account balance application, 446–453
 - BankCustomer.java, 447–448
 - HighBalance.jsp, 451–452
 - NegativeBalance.jsp, 449
 - NormalBalance.jsp, 449–450
 - ShowBalance.java, 446–447
 - UnknownCustomer.jsp, 453

Model View Controller (MVC) (*cont.*):

- data-sharing approaches:
 - application-based sharing, 459–461
 - comparison of, 453–461
 - request-based sharing, 454–455
 - session-based sharing, 456–459
- frameworks, 436–437
- implementing with RequestDispatcher, 437–443
 - defining beans to represent the data, 438
 - extracting data from beans, 443
 - forwarding requests to JSP pages, 440–442
 - populating beans, 439
 - storing the results, 439–440
 - writing servlets to handle requests, 438
- MVC code summarization, 443–445
 - application-based data sharing, 444–445
 - request-based data sharing, 443–444
 - session-based data sharing, 444
- need for, understanding, 435–436
- relative URLs, interpreting in the destination page, 445

MULTIPLE attribute, SELECT element, 635

music table:

- create_music_table.sql, using to create, 602–604
- CreateMusicTable.java, using to create, 599–602
- setting up, 599–604

MVC, *See* Model View Controller

MySQL:

- database, creating, 561–562
- downloading, 561
- installing/configuring, 560–563
- JDBC driver, installing, 562–563
- user, creating, 562

N

name attribute, jsp:plugin element, 390

NAME attribute:

- BUTTON element, 628
- check boxes, 632
- file upload controls, 640
- hidden fields, 646–647
- IMAGE element, 642
- INPUT element, 621
- JavaScript buttons, 630
- password fields, 623
- radio buttons, 633
- reset buttons, 629

- SELECT element, 635
- TEXTAREA element, 624
- name request parameter, 110
- NameBean.java, 456, 478–479
- NegativeBalance.jsp, 449
- NewAtlanta ServletExec, 22
- nextElement method, 98, 150
- next/previous methods, ResultSet, 507
- Nonempty string, of the wrong format, 109
- NormalBalance.jsp, 449–450
- nspluginurl attribute, jsp:plugin element, 391
- NullPointerException, 109
- NumberBean.java, 454
- numDigits parameter, 207
- numPrimes parameter, 207

O

ObjectRelationalBridge, 547

Object-to-relational mapping (ORM) frameworks, 546–553

- jdo.properties, 552–553
- Music.java, 550–551
- Music.jdo, 549
- PopulateMusicTable.java, 551–552

ONBLUR attribute:

- BUTTON element, 628
- check boxes, 632
- file upload controls, 640
- INPUT element, 622
- JavaScript buttons, 630
- password fields, 623
- radio buttons, 634
- reset buttons, 629–630
- SELECT element, 635
- TEXTAREA element, 624–625

ONCHANGE attribute:

- file upload controls, 640
- INPUT element, 622
- password fields, 623
- SELECT element, 635
- TEXTAREA element, 624–625

ONCLICK attribute:

- BUTTON element, 628
- check boxes, 632
- JavaScript buttons, 630
- radio buttons, 634
- reset buttons, 629–630

- SELECT element, 635
- ONDBLCLICK attribute:
 - BUTTON element, 628
 - check boxes, 632
 - JavaScript buttons, 630
 - reset buttons, 629–630
- ONDBLDOWN attribute, INPUT element, 622
- ONFOCUS attribute:
 - BUTTON element, 628
 - check boxes, 632
 - file upload controls, 640
 - INPUT element, 622
 - JavaScript buttons, 630
 - password fields, 623
 - radio buttons, 634
 - reset buttons, 629–630
 - SELECT element, 635
 - TEXTAREA element, 624–625
- ONKEYDOWN attribute:
 - password fields, 623
 - TEXTAREA element, 624–625
- ONKEYPRESS attribute:
 - INPUT element, 622
 - password fields, 623
 - TEXTAREA element, 624–625
- ONKEYUP attribute:
 - INPUT element, 622
 - password fields, 623
 - TEXTAREA element, 624–625
- Online store with shopping cart/session tracking, 281–299
 - catalog item implementation, 292–299
 - CatalogItem.java, 294–295
 - Catalog.java, 297–299
 - CatalogPage.java, 281–284
 - Checkout.html, 291–292
 - creating the front end, 281–286
 - ItemOrder.java, 295–297
 - KidsBooksPage.java, 284, 285
 - order handling, 286–292
 - OrderPage.java, 287–291
 - shopping cart implementation, 292–299
 - ShoppingCart.java, 292–294
 - TechBooksPage.java, 284, 286
- ONSELECT attribute:
 - file upload controls, 640
 - INPUT element, 622
 - password fields, 623
 - TEXTAREA element, 624–625
- Operators:
 - JSP 2.0 expression language, 487–491
 - arithmetic operators, 487–488
 - example, 489–491
 - logical operators, 489
 - operators.jsp, 489–490
 - relational operators, 488–489
 - operators.jsp, 489–490
- OPTGROUP element, 638–639
 - LABEL attribute, 638
- OPTION element:
 - SELECTED attribute, 636
 - VALUE attribute, 636
- Oracle JDeveloper, 91
- Oracle9i:
 - configuration tools, installing, 572
 - configuring, 563–590
 - data dictionary views, running scripts to build, 589
 - database:
 - creating, 574, 587–588
 - creating an Oracle Service for, 586
 - creating manually, 581–589
 - creating with Database Configuration Assistant (DBCA), 574–581
 - database directories, setting up, 581, 582
 - initialization parameter file, creating, 581, 583–585
 - password file, creating, 581, 585
 - database configuration, selecting, 568
 - database location, specifying, 570
 - database system identification (SID), providing, 569
 - default character set, specifying, 570
 - downloading, 564–565
 - Enterprise Edition, 563
 - file locations, specifying, 566
 - installation type, selecting, 567
 - installing, 563, 565–566, 571
 - completing the installation, 573
 - JDBC driver, installing, 589–590
 - list of products, reviewing, 571
 - Oracle instance, starting, 587
 - Oracle MTS Recovery Service, specifying the port for, 568–569
 - ORACLE_SID value, declaring, 586
 - passwords, specifying, 572–573

- Oracle9i (*cont.*):
- Personal Edition, 564
 - selecting a product to install, 567
 - Standard Edition, 563–564
 - starting the installer, 565
 - SYSDBA, connecting to the Oracle Service as, 586–587
 - user, creating, 589
 - user tablespace, creating, 588
- Oracle9i AS, 9
- OrderForm.html, 279–280
- OrderPage.java, 287–291
-
- P**
-
- Packaging servlets, 72–74
- Password fields, HTML forms, 623
- PATH_INFO CGI variable, 169
- PATH_TRANSLATED CGI variable, 169
- Persistent cookies:
- CookieTest.java, 245–247
 - differentiating session cookies from, 244–247
- Persistent servlet state and auto-reloading pages, 206
- PluginApplet.java, 393
- PluginApplet.jsp, 392–393, 396
- POST data, 74
- Pragma header, HTTP 1.1 response header, 203
- Predefined variables:
- application, 344
 - config, 344
 - out, 343
 - page, 344
 - pageContext, 344
 - request, 343
 - response, 343
 - session, 343
 - using, 342–344
- prepareCall method, 504
- Prepared statements, using, 530–534
- PreparedStatements.java, 531–534
- prepareStatement method, 504
- Prime numbers:
- finding for use with public key cryptography, 206–217
 - PrimeList.java, 212, 213–214
 - PrimeNumberServlet.java, 208–209
 - PrimeNumbers.html, 210
 - Primes.java, 212, 215–216
 - ServletUtilities.java, 217
- PrimeBean.java, 459–460
- PrimeList.java, 212, 213–214
- PrimeNumberServlet.java, 208–209
- PrimeNumbers.html, 210
- PrimeServlet.java, 460–461
- Primes.java, 212, 215–216
- Print statements, using to debug servlets, 90
- PrintWriter, 70
- Properties, 127
- Push buttons, 625–630
- JavaScript buttons, 630
 - reset buttons, 629–630
 - submit buttons, 626–629
-
- Q**
-
- QUERY_STRING CGI variable, 169
-
- R**
-
- Radio buttons, 632–634
- randomInt method, 344–345
- RandomList1.jsp, 347
- RandomList2.jsp, 348
- RandomNumberServlet.java, 454–455
- RandomNum.jsp, 455
- RandomNums.jsp, 346
- RanUtilities.java, 345
- Redisplaying the input form, 134–144
- redisplay options, 135–136
 - servlet that processes auction bids, 136–144
 - BidInfo.java, 142–144
 - BidServlet.java, 138–142
 - Referer header, 147–148, 155, 163–164
- RegistrationForm.java, 255–256, 259–260
- RegistrationServlet.java, 257–258, 457–459
- Relational operators, JSP 2.0, 488–489
- < and lt, > and gt, <= and le, and ge, 489
 - = = and eq, 488
 - != and ne, 488
- relative/absolute methods, ResultSet, 507
- REMOTE_ADDR CGI variable, 169
- REMOTE_HOST CGI variable, 169
- REMOTE_USER CGI variable, 169
- removeAttribute method, 268
- RepeatVisitor2.java, 250–252

- RepeatVisitor.java, 240–241
 - replaceIfMissing method, 110
 - replaceIfMissingOrDefault method, 110
 - Request data, looking at separately, 92
 - REQUEST_METHOD CGI variable, 170
 - Request-based data sharing, 425–427, 454–455
 - MVC code, 443–444
 - NumberBean.java, 454
 - RandomNumberServlet.java, 454–455
 - RandomNum.jsp, 455
 - RequestDispatcher, 437–443
 - implementing MVC with, 437–443
 - defining beans to represent the data, 438
 - extracting data from beans, 443
 - forwarding requests to JSP pages, 440–442
 - populating beans, 439
 - storing the results, 439–440
 - writing servlets to handle requests, 438
 - Reset buttons, 629–630
 - NAME attribute, 629
 - ONBLUR attribute, 629–630
 - ONCLICK attribute, 629–630
 - ONDBLCLICK attribute, 629–630
 - ONFOCUS attribute, 629–630
 - VALUE attribute, 629
 - Resin, 9, 19, 22
 - autogenerated code for JSP pages, viewing, 670
 - autogenerated servlet source code, 327
 - basic server set up, testing, 34
 - bookmarking servlet/JSP APIs, 667
 - configuring, 34–35
 - JAVA_HOME variable, setting, 34
 - Resin port, specifying, 34
 - configuring the server, 667–668
 - custom Web applications, using, 669–670
 - default Web application, 608, 668–669
 - deployment directories, 54–55
 - development environment, setting up, 668
 - home page, 35
 - HTML/JSP directory, 41
 - JSP directories for, 313
 - software, downloading, 667
 - Response data, looking at separately, 92
 - ResultSet methods, 507–508
 - Retry-After header, 203
 - rollback/commit method, ResultSet, 504
 - ROWS attribute, TEXTAREA element, 624
- ## S
-
- SaleEntry1-Form.jsp, 413
 - SaleEntry1.jsp, 411–413
 - SaleEntry2.jsp, 415
 - SaleEntry.java, 410–411
 - SalesBean.java, 493
 - scope attribute, jsp:useBean action, 404
 - ScopedVars.java, 473–474
 - scoped-vars.jsp, 474
 - SCRIPT_NAME CGI variable, 170
 - Scripting, JSP:
 - classic, 318–350
 - JSP 2.0, 464–495
 - Scriptlets, 321, 332–334
 - BGColor.jsp, 334–335
 - comparing to expressions and declarations, 344–350
 - DayWish.jsp, 336
 - example, 334–335
 - JSP/servlet correspondence, 333
 - using to make parts of JSP page conditional, 336–337
 - writing, 332–334
 - XML syntax for, 334
 - SDK installation, verifying, 40
 - SearchEngineForm.java, 192
 - SearchEngines.java, 186–187, 190–191
 - SearchSpec.java, 188
 - SearchUtilities.java, 188–189
 - SELECTED attribute, OPTION element, 636
 - SemiRandomNumber.jsp, 349–350
 - sendError method, 177, 182
 - sendRedirect method, 177, 186, 197, 202, 441, 445
 - Separate classes, writing, 91
 - Server:
 - CLASSPATH, updating, 57
 - configuring, 22–63
 - custom URLs, assigning to servlets, 60–63
 - downloading for our desktop, 17, 19–22
 - port, specifying, 23
 - SDK installation directory, identifying, 22
 - server-specific customizations, making, 23
 - setting up, 16–22
 - stopping/restarting, to help debug servlets, 92
 - URL prefix, using, 58–60
 - WAR (Web ARchive) files, 58
 - Web application directory, making, 56–57

- Server (*cont.*):
 - Web applications, 55–63
 - registering with the server, 57–58
 - Server sessions, 271–272
 - SERVER_NAME CGI variable, 170
 - SERVER_PORT CGI variable, 170
 - SERVER_PROTOCOL CGI variable, 170
 - SERVER_SOFTWARE CGI variable, 170
 - Servlet reloading, 20
 - service method, 77–78, 170, 181, 207, 340
 - Servlet 2.3 and 2.4 specifications, 19
 - Servlet equivalent of CGI variables, 168–170
 - AUTH_TYPE, 168
 - CONTENT_LENGTH, 168
 - CONTENT_TYPE, 168
 - DOCUMENT_ROOT, 168
 - HTTP_XXX_YYY, 168
 - PATH_INFO, 169
 - PATH_TRANSLATED, 169
 - QUERY_STRING, 169
 - REMOTE_ADDR, 169
 - REMOTE_HOST, 169
 - REMOTE_USER, 169
 - REQUEST_METHOD, 170
 - SCRIPT_NAME, 170
 - SERVER_NAME, 170
 - SERVER_PORT, 170
 - SERVER_PROTOCOL, 170
 - SERVER_SOFTWARE, 170
 - ServletContext, 20, 430–432
 - ServletContext-based data sharing, 430–432
 - ServletExec (NewAtlanta), 22
 - Servlets:
 - advantages of, 7–10
 - convenience of, 8
 - cost of, 9
 - efficiency of, 8
 - mainstream technology, 10
 - portability of, 9
 - power of, 8
 - security of, 10
 - basic structure, 66–68
 - basics of, 64–92
 - best use of, 11
 - debugging, 90–92
 - life cycle, 77–86
 - destroy method, 85
 - doGet method, 78–79
 - doPost method, 78–79
 - doXxx methods, 78–79
 - init method, 79–83
 - service method, 77–78
 - packaging, 72–74
 - reading form data from, 97–100
 - getInputStream method, 99
 - getParameter method, 97
 - getParameterMap method, 98–99
 - getParameterNames method, 98–99
 - getParameterValues method, 98
 - getReader method, 99
 - setCharacterEncoding method, 99–100
 - ShowParameters.java, 104–108
 - ShowParametersPostForm.html, 106–107
 - ThreeParams.java, 100–104
 - ThreeParamsForm.html, 102
 - role of, 3–4, 65–66
 - servlet that generates HTML, 70–72
 - servlet that generates plaintext, 68–69
 - simple HTML-building utilities, 74–77
 - SingleThreadModel interface, 86–90
 - using to generate JPEG images:
 - BufferedImage class, 218–219
 - ImageTest.java, 227
 - MessageImage.java, 221–223
 - non-HTML content, building, 218–219
 - ShadowedText.html, 224
 - ShadowedText.java, 220–221
 - ServletTemplate.java, 67
 - ServletUtilities.java, 49, 75–76, 217
 - session attribute, 362
 - Session tracking, 262–299
 - associating information with a session, 268
 - basics, 265–269
 - browser sessions vs. server sessions, 271–272
 - information associated with a session, looking up, 267
 - need for, 263–265
 - cookies, 264
 - hidden form fields, 265
 - in servlets, 265
 - URL rewriting, 264–265
 - online store with shopping cart/session tracking, 281–299
 - catalog item implementation, 292–299
 - CatalogItem.java, 294–295
 - Catalog.java, 297–299

- CatalogPage.java, 281–284
- Checkout.html, 291–292
- creating the front end, 281–286
- ItemOrder.java, 295–297
- KidsBooksPage.java, 284, 285
- order handling, 286–292
- OrderPage.java, 287–291
- shopping cart implementation, 292–299
- ShoppingCart.java, 292–294
- TechBooksPage.java, 284, 286
- servlet that shows per-client access counts, 273–276
 - ShowSession.java, 274–276
- session data, discarding, 268–269
- session object associated with current request, assessing, 266–267
- session-tracking API, 269–271
 - getAttribute method, 269
 - getAttributeNames method, 269
 - getCreation method, 271
 - getId method, 270
 - getLastAccessedTime method, 271
 - getMaxInactiveInterval method, 271
 - invalidate method, 270
 - isNew method, 270
 - logout method, 270
 - removeAttribute method, 269
 - setAttribute method, 269
 - setMaxInactiveInterval method, 271
- URLs sent to client, encoding, 272–273
- user data:
 - accumulating a list of, 277–280
 - OrderForm.html, 279–280
 - ShowItems.java, 278–279
- Session-based data sharing, 428–430, 456–459
 - MVC code, 444
 - NameBean.java, 456
 - RegistrationServlet.java, 457–459
 - ShowName.jsp, 458
- setAttribute method, 207, 268, 344
- setCharacterEncoding method, 99–100
- setComment method, 242
- setContentLength method, 196
- setContentType method, 70, 196, 204, 218, 219
- Set-Cookie header, 204
- setDateHeader method, 196, 202
- setDomain method, 242
- setGoesWith method, 422
- setHeader method, 70
- setHeader method, 70, 196
- setIntHeader method, 196
- setLevel method, 422
- setMaxAge method, 237, 242
- setMaxRows method, 506
- setNumOrdered method, 127
- setPath method, 243
- setQueryTimeout method, 506
- setSecure method, 243
- setStatus method, 176–177, 182
- Setup, server:
 - basic server configuration, checking, 40–42
 - SDK installation, verifying, 40
 - simple servlets, compiling/deploying, 42–49
 - testing, 17, 39–49
- setValue method, Cookie, 244
- setVersion method, Cookie, 244
- ShadowedText.html, 224
- ShadowedText.java, 220–221
- SharedCounts1.jsp, 420–421
- Sharing beans, 417–421
 - BakedBeanDisplay-application.jsp, 431–432
 - BakedBeanDisplay-page.jsp, 424–425
 - BakedBeanDisplay-request.jsp, 426–427
 - BakedBeanDisplay-session.jsp, 428–430
 - BakedBeanDisplay-snippet.jsp, 426
 - BakedBean.java, 429
 - BakedBeanTest.java, 430
 - building the bean/bean tester, 422–423
 - example, 421–432
 - no sharing, 423–425
 - request-based sharing, 425–427
 - scope attribute page value, using, 423–425
 - servletContext-based sharing, 430–432
 - session-based sharing, 428–430
- ShoppingCart.java, 292–294
- ShowBalance.java, 446–447
- ShowCGIVariables.java, 171–172
- ShowItems.java, 278–279
- ShowName.jsp, 458
- ShowParameters.java, 104–108
- ShowParametersPostForm.html, 106–107
- ShowPrime.jsp, 461
- ShowRequestHeaders.java, 150–151
- ShowSession.java, 274–276

- Simple servlets:
 - compiling/deploying, 42–49
 - servlet that uses packages and utilities, 47–49
 - servlet that doesn't use packages, 43–44
 - servlet that uses packages, 44–46
 - Simplified deployment method:
 - ant tool, 52
 - establishing, 18, 49–52
 - IDE, and deployment, 51–52
 - javac -d option, using, 51
 - shortcut/symbolic link, copying to, 50–51
 - SIZE attribute:
 - file upload controls, 640
 - INPUT element, 622
 - password fields, 623
 - SELECT element, 635
 - skills parameter, 110
 - SpeedErrors.jsp, 366–367
 - SRC attribute, IMAGE element, 642
 - Statement object, creating, 501, 505
 - Store.jsp, 11
 - StringBean class, 406–408
 - StringBean.java, 407
 - StringBean.jsp, 408
 - StringTokenizer, 118
 - Struts, *See* Volume 2
 - Submit buttons, 626–629
 - NAME attribute, 626–627
 - ONBLUR attribute, 627
 - ONCLICK attribute, 627
 - ONDBLCLICK attribute, 627
 - ONFOCUS attribute, 627
 - placing near the bottom of a form, 96
 - VALUE attribute, 626–627
 - SubmitInsuranceInfo.java, 130–131
 - SubmitResume.html, 111–112
 - SubmitResume.java, 113–117
 - System.out.println, 20
-
- T**
-
- Tab order control, HTML forms, 649–650
 - Tabindex.html, 649–650
 - Tag libraries, JSP, *See* Volume 2
 - Tag Library Descriptor (TLD) file, 495
 - TechBooksPage.java, 284, 286
 - TestDatabase.java, 592–599
 - Text areas, 624–625
 - Text controls, HTML forms, 620–625
 - password fields, 623
 - text area, 624–625
 - text areas, 624–625
 - textfields, 620–622
 - TEXTAREA element, 624–625
 - COLS attribute, 624
 - NAME attribute, 624
 - ONBLUR attribute, 624–625
 - ONCHANGE attribute, 624–625
 - ONFOCUS attribute, 624–625
 - ONKEYDOWN attribute, 624–625
 - ONKEYPRESS attribute, 624–625
 - ONKEYUP attribute, 624–625
 - ONSELECT attribute, 624–625
 - ROWS attribute, 624
 - Textfields, 620–622
 - TextPanel.java, 393–394
 - ThreeParams.java, 100–104
 - ThreeParamsForm.html, 102
 - ThreeParams.java, 330–331
 - title attribute, jsp:plugin element, 390
 - title request parameter, 110
 - Tomcat, *See* Apache Tomcat
 - TopLink, 547
 - Training courses, JSP and servlets, xxxiii
 - TransactionBean.java, 544–546
 - Transactions.java, 543–544
 - type attribute:
 - jsp:plugin element, 389
 - jsp:useBean action, 404
-
- U**
-
- UnknownCustomer.jsp, 453
 - URL-decoding values, 96
 - User access counts, cookies:
 - ClientAccessCount.java, 253–254
 - tracking, 252–254
 - User-Agent header, 147–148, 156, 161
 - UserIDs.java, 89
-
- V**
-
- VALUE attribute:
 - BUTTON element, 628
 - check boxes, 632
 - file upload controls, 640

hidden fields, 646–647
INPUT element, 621
JavaScript buttons, 630
OPTION element, 636
password fields, 623
radio buttons, 634
reset buttons, 629
valueBound method, 268
VBScript, 8
Visual Basic, 8
vspace attribute, jsp:plugin element, 390

W

wasNull method, 507
Web applications, 55–63
Web Design Group, 74
Web farms, 9
Web middleware, role of, 3, 65
Web pages, building dynamically, 5–6
WebLogic (BEA), 9, 18

Web site, book, xxxii
WebSphere (IBM), 18, 91
web.xml, 20, 62–63
width attribute, jsp:plugin element, 390
WindowUtilities.java, 395
winning, big, 1–670
World Wide Web Consortium, 74
WrongDestination.java, 184–185
WWW-Authenticate header, 195, 204

X

XML:
 general, 25, 60, 70, 201, 376, 391, 404, 522, 525
 syntax:
 for JSP elements, 327, 334, 340, 370, 383
 general rules, 376

Z

Zeus, 21