

Index

A

- about.jsp JSP
 - for book support site, 697–699
 - Model 1, 463–464
- About page, 696–699
- Abstract logic component, 665–668
- AbstractContent.java Servlet, 665–669
- AbstractHandler class, 574
- Abstraction
 - DHTML, 293–295, 510–512
 - for internationalization, 531–533
 - JSTL I18N message tags, 537–539
 - resource bundles for, 533–537
 - for logging, 209–210
 - to templates, 563
- accept header, 68, 579–580
- accept-charset header, 68, 525–526
- accept-encoding header, 579
- accept-language header, 68, 525–526
- Action class, 496, 499
- action-mapping element, 501–502
- action-mappings element, 501
- ActionForm class, 496–497
- ActionForward class, 500, 505
- ActionMapping class, 496
- Actions
 - for DHTML widgets, 511–512
 - in JavaBean, 144–145, 216
 - jsp:getProperty, 221–223
 - jsp:setProperty, 223–224
 - jsp:useBean, 217–221
 - in JSP, 136
 - JavaBean, 144–145
 - jsp:fallback, jsp:params, and jsp:param, 139–143
 - jsp:forward, 143–144
 - jsp:include, 136–139, 144
 - tag file, 145
 - in JSTL
 - c:catch, 242–243
 - c:out, 239–240
 - c:remove, 242
 - c:set, 241–242
 - in Struts, 496–507
- addCookie method, 397
- addCount method
 - in header.jsp, 130
 - in PageCounter.jsp, 120
- addDateHeader method, 57
- adderrata.jsp JSP, 701–702
- addfaq.java Servlet, 683–685
- addfaq.jsp JSP, 685
- addHeader method, 56
- addIntHeader method, 57
- addnews.java Servlet
 - for book support site, 670–674
 - Model 2, 481–483
- addnews.jsp JSP
 - for book support site, 673, 695–696
 - Model 1, 461–463, 465–466, 470–471
 - Model 2, 483–484
 - Struts, 504–507
- addnews_thanks.jsp JSP, 484
- AddNewsAction.java Servlet, 503–505
- admin directory, 715–716
- AdminException.java file, 171–172
- Age field, 58
- align attribute, 139
- ALL log level, 201
- Ampersands (&)
 - in expression language, 230
 - for ISO-8891-1 characters, 516
 - in SELECT, 601
- AND operator
 - in expression language, 230
 - in SELECT, 601
- Ant utility, 14
 - purpose of, 26–27
 - working with, 27–29
- Apache Jakarta community, 237
- AppletExample.jsp JSP, 140–142
- application implicit object, 151–152
- Application scope, 95–96, 218

- Application state in thread safety, 415, 421
- Application-wide logging, 100–101
- Applications. *See* Web Applications
- applicationScope implicit object, 228
- ArbitrarySQL.jsp JSP
 - for SQL statements, 598–600
 - upgrading, 610–613
- archive attribute, 139–140
- Arithmetic operators, 230
- Asterisks (*)
 - in expression language, 230
 - in SELECT, 601
- Asymmetric key encryption, 443–445
- aTag.tag file, 299
- attribute directive, 291–296
- attribute element, 277
- Attributes
 - for custom tags, 275
 - dynamic, 279–282
 - runtime, 282–285
 - static, 275–279
 - in expression language, 228–229
 - in JSP, 147
- AuditFilter.java Servlet, 355
- AuditRequestWrapper class, 353–354
- auth-method element, 438–439, 451
- Authentication, 424
 - configuring, 437–438
 - in declarative security, 432–437
 - form-based, 438–440
 - in role-based security, 429–431
- Authorization, 425
- Auto-refresh pages, 63–64
- autoFlush attribute, 128, 155

B

- Backslashes (\) in JSP, 150
- basename attribute, 537
- Basenames for resource bundles, 534
- Basic authentication, 433–434, 437–438
- Basic tags, 300, 303–305
- BeanInfo class, 216
- beanName attribute, 218
- begin attribute, 245
- Blackdown Linux site, 9
- BlankAction.java Servlet, 497
- Block execution, conditional, 249
- body-content attribute, 291
- body-content element, 267
- Body tags, 321–323
 - coding, 323–324
 - custom, 285–287
 - nested, 324

- BodyContent class, 324
- BodySimpleTag.java file, 286
- BodySimpleTagTest.jsp JSP, 286
- BodyTag interface, 321–323
- BodyTagSupport interface, 323
- Book support site application, 655–656
 - business logic for. *See* Business logic
 - caching and compression in, 721–726
 - databases for
 - interface, 661–662
 - physical design, 658–661
 - eg in, 726–733
 - error handling in, 712–715
 - link tracking in, 717–721
 - presentation for. *See* Presentation
 - security for, 715–717
 - workload distribution in, 656–657
- Boolean conditions in SELECT, 601
- Boolean literals, 229
- Bound objects, 409–410
- buffer attribute, 128
- Buffering, 155
- build.xml file, 26–28
- bundle tag, 537–538
- Business logic
 - for book support site, 662–665
 - abstract logic component, 665–668
 - adding news, 670–674
 - editing news, 675–681
 - FAQ, 682–687
 - faq.jsp, 682
 - feedback and errata pages, 687
 - index.jsp, 668–670
 - overly complex components, 687
 - encapsulating, 507
 - in Model 2, 473, 485–488
 - tags for, 264

C

- c:catch action, 242
- c:if tag, 247–249
- c:import tag, 250–252
- c:out action, 239–240
- c:param tag, 252–253
- c:remove action, 242
- c:set action, 241–242
- c tag, 567
- c:url tag, 253–254
- CacheFilter.java Servlet, 372–378, 724
- CacheResponseStream.java Servlet, 380–382
- CacheResponseWrapper class, 377
- CacheResponseWrapper.java Servlet, 378–380
- Caches and cache filters, 371–385

- in book support site, 721–726
 - with encryption, 453–455
 - for fault tolerance, 386–387
 - for Servlet responses, 385–386
 - for tags, 308
- CallableStatement interface, 637–638
- callableStatement method, 637
- CAs (certificate authorities), 446
- Cascading Style Sheets (CSS)
 - for book support site, 693–695
 - for multi-client support, 568
- catch action, 242
- catch clause, 172–174
- Catching errors, 168
- CDATA sections, 164
- Certificate authorities (CAs), 446
- Certificates
 - in encryption, 444–447
 - keytool for, 450–451
- CGI (Common Gateway Interface), 2–3
- Chains, filter, 334–335, 339–350
- Challenge-response authentication, 433–437
- Character class, 517
- Character entities, 516
- character tag, 567
- charEncoding attribute, 251
- Checked exceptions, 182–183
- choose tag, 249
- class attribute, 218
- Class files, 20
- Classes, 24
- ClassicJSP.jsp JSP, 160
- classicTag tag, 314
- clearBody method, 321
- Client IDs, 391
- Client/server programming, 51
- Clients, multiple. *See* Multi-client support
- ClientTable class, 581
- close method
 - in CacheResponseStream, 380–381
 - in Connection, 615, 634
 - in GZIPResponseStream, 362–365
 - in Statement, 615
- closed method
 - in CacheResponseStream, 381
 - in GZIPResponseStream, 363
- Cocoon framework, 565
- coda_ja.properties file, 710
- coda.jsp JSP
 - for book support site, 691
 - updated, 707
- Codd, Edgar F, 592
- code attribute, 139
- Code page, 699
- codebase attribute, 139
- Coding
 - body tags, 323–324
 - custom tags, 303–305
 - filters, 336–339
 - HelloWorld, 42–43
 - iteration tags, 316–321
 - scripts, 125–126
 - .tag files, 291–299
- Collaboration, design patterns for, 458
- Collections, iterations over, 244
- Colons (:) for HTTP headers, 38
- Columns in databases, 592–593
- com.jspinsider.jspkit.mct.AbstractHandler class, 574
- com.jspinsider.jspkit.mct.ClientTable class, 581
- com.sun.image.codec.jpeg package, 56
- Commas (,) for scriptlets, 117
- Comments in JSP, 147–149
- commit method, 616
- Committed exceptions, 155–156
- Common Gateway Interface (CGI), 2–3
- Commons Pool project, 634
- Community Process, 32, 235
- Comparator class, 348
- compare method, 348
- Comparisons, 230
- Compiling J2SE 1.4, 9
- Compression
 - in book support site, 721–726
 - dynamic, 357–371
 - with encryption, 453–455
 - in WAR files, 25–26
- Compression filters, 357–371
- CompressionTest.java Servlet, 368–371
- ConcurrentUserTracker class, 104
- Conditional tags, 236, 247–250
- Conditionals, custom tags for, 264
- Conditions in SELECT, 601
- conf directory, 21
- config implicit object, 151
- CONFIG log level, 200
- Configuration files, 20
- Connected protocols, 390
- Connection class, 614–617
- Connection-less protocols, 390
- Connections
 - JDBC for, 614–615
 - pooling, 633–634
- Consolidating
 - content, 562–563
 - links, 629
 - logging, 210
 - Throwable Classes, 170–172
 - thrown exceptions, 209
- Constructors for JavaBeans, 214, 225
- Containers, 1, 4–6

- containsHeader method, 56
 - Content
 - abstraction of, 531–533
 - JSTL I18N message tags, 537–539
 - resource bundles for, 533–537
 - encoding, 514
 - ISO-8859-1, 514–517
 - non-ISO-8859-1, 518–523
 - UCS-2, 518
 - Unicode, 517–518
 - separating
 - from format, 555–557
 - from logic, 260–261
 - Content-Disposition headers, 76–77
 - content.jsp JSP, 131, 138
 - Content-Length field, 58
 - content-type header, 58, 518–519
 - contentType attribute, 129, 519–521
 - context attribute
 - in import, 250–251
 - in redirect, 254
 - in url, 254
 - context-param element, 93
 - contextDestroyed method, 203
 - contextInitialized method, 203
 - Control component, pre-built, 494–495, 500, 507
 - Control Filter
 - for book support site, 665
 - in Struts, 500
 - Control interface, 477
 - Control.java Servlet, 477
 - ControlFilter.java Servlet, 474–476, 481
 - Controller component in Model 2, 473–474
 - Conversational state. *See* Session state
 - Cookie class, 396–397
 - Cookie header, 395
 - cookie implicit object, 229
 - Cookies, 392, 395–398
 - editing, 398–402
 - in form-based authentication, 439
 - for tracking users, 402–404
 - for URL rewriting, 403–406
 - CookieTracker.jsp JSP, 402–404
 - Cooperating tags, 299–300, 311–313
 - Core tags
 - in JSTL, 239
 - in XML, 255–256
 - count.tag file, 298
 - Create action in CRUD, 597
 - create method
 - in LinkFactory, 643–644
 - in News, 641–642
 - CreateDatabase.jsp JSP
 - for new databases, 595–598
 - upgrading, 610–611
 - createOutputStream method
 - in CacheResponseWrapper, 378–379
 - in GZIPResponseWrapper, 360
 - CRUD acronym, 597
 - CSS (Cascading Style Sheets)
 - for book support site, 693–695
 - for multi-client support, 568
 - Custom tags, 259–260
 - attributes for, 275
 - dynamic, 279–282
 - runtime, 282–285
 - static, 275–279
 - basic, 300
 - benefits of, 260–261
 - body, 285–287, 321–324
 - coding, 303–305
 - conditionals, 264
 - cooperating, 299–300, 311–313
 - for DHTML abstraction, 293–295, 510–512
 - exception handling in, 305–306
 - inappropriate uses of, 264–265
 - for internationalization, 263
 - iteration, 264, 285–287, 315–321
 - in JSP, 110, 306–308
 - life cycle of, 271–272, 300–303
 - listeners for, 328
 - mixing with classic, 313–315
 - for Model View Control, 262–263
 - for multi-client support, 263–264
 - overview of, 261–262
 - reusing, 308–309
 - scripting variables for, 324–328
 - simple, 271–272
 - .tag files for, 288–299
 - Tag Library Descriptors for, 265–271
 - for transformations, 564
 - TryCatchFinally for, 310–311
 - validating, 329–330
 - CustomException.java Servlet, 170
 - CustomFormatter.java Servlet, 198
- ## D
- DAO (Data Access Objects) design patterns, 639–649
 - DAOLinkChecker.jsp JSP, 648–649
 - DAOShowLinks.jsp JSP, 647
 - Data integrity
 - in databases, 598
 - in security, 425
 - data-source element, 500
 - data-sources element, 500
 - Database administrators, 638
 - Database Connection Pooling (DBCP) project, 634

- Database Management Systems (DBMS), 256
- DatabaseMetaData class, 617
- Databases, 591–592
 - for book support site
 - interface, 661–662
 - physical design, 658–661
 - creating, 595–597
 - JDBC API for. *See* JDBC API
 - JSTL access to, 236
 - links in, 628–632
 - parts of, 592–594
 - for sharing state information, 413–414
 - SQL for. *See* SQL (Structured Query Language)
- DataSource interface, 606–614
- Date class, 276–277, 542–543
- Date field, 58
- Date formatting, 539
 - JSTL tags for, 549
 - at runtime, 540–543
- date tag, 284
- DateFormat class, 539, 543–544
- DateTag.java Servlet, 306–307
- DBCP (Database Connection Pooling) project, 634
- DBMS (Database Management Systems), 256
- Debugging, TRACE for, 40
- Declarations
 - in JSP, 120–125, 162–163
 - in TLDs
 - for scripting variables, 325–326
 - for static attributes, 275–279
- Declarative security, 425–426
 - authentication configuration in, 437–438
 - control flow in, 432–437
 - form-based, 438–440
 - Realms in, 430–432
 - role-based, 426–430
- declare attribute, 297
- declare element, 325
- default attribute, 240
- Default HTTP ports, 17–18
- Delegation, request, 87–89, 154
- Delete action in CRUD, 597
- DELETE HTTP method, 40
- delete method
 - in LinkFactory, 645
 - in News, 641–642
- DELETE statement, 605
- delims attribute, 246–247
- Deploying Servlets, 43–47
- Deployment Descriptor structure
 - for exceptions, 183
 - for Web Applications, 46–47
- description attribute
 - in attribute directive, 293
 - in tag, 292
 - in variable, 297
- description element, 277
- Design patterns, 457–458
 - benefits of, 458
 - common, 458–459
 - DAO, 639–649
 - DHTML abstraction, 510–512
 - for JavaBeans, 226
 - in JDBC, 638–649
 - Model 1, 459
 - characteristics of, 467–468
 - in JDBC, 639
 - weaknesses in, 468–472
 - Web site, 459–467
 - Model 1-1/2, 507–510
 - Model 2. *See* Model 2 design pattern
 - Struts framework. *See* Struts framework
- Designing
 - databases, 658–661
 - Web Applications, 652–654
- destroy method
 - in AuditFilter, 355
 - in CacheFilter, 375
 - in ControlFilter, 476
 - in Filter, 336–337
 - in GZIPFilter, 359
 - in HelloWorldFilter, 338
 - in LinkTrackerFilter, 343
 - in MCTemplateFilter, 560
 - in Servlet, 35
 - in Simple18nFilter, 528
- Destruction phase in Servlet life cycle, 35
- Development, design patterns for, 458
- DHTML
 - abstracting, 293–295, 510–512
 - actions for, 511–512
 - mouse events in, 295–296
- Digest authentication, 433–438
- Directives
 - in JSP, 126–133
 - in XML, 164–165
- Directories
 - JNDI for, 613–614
 - temporary, 101–102
 - for Tomcat installation, 10–11
- Directory translation, 96–99
- Disabling expression language, 227
- dispatcher element, 351
- Dispatching with filters, 351–352
- display-name attribute, 291
- DisplayUsers.java Servlet, 105
- Distinct URLs for multi-client support, 578
- distributable element, 412

- Distributed environments, 101
 - doAfterBody method
 - in IterationTag, 315–317
 - in LinkIterationTag, 318–319
 - doBody action, 299
 - doBodyExample.jsp JSP, 299
 - doCatch method, 310
 - doDelete method, 41
 - doDynamicAttribute method, 281
 - doEndTag method
 - in custom tags, 300–301, 310
 - in Tag, 302–303
 - doFilter method
 - in AuditFilter, 355
 - in CacheFilter, 373–375
 - in ControlFilter, 475–476
 - in Filter, 337, 339–341
 - in GZIPFilter, 358–359
 - in HelloWorldFilter, 338
 - in LinkTrackerFilter, 341–343, 346
 - in MCTemplateFilter, 559
 - in Simple18nFilter, 528–529
 - doFinally method, 310
 - doGet method
 - in CompressionTest, 368–369
 - in DisplayUsers, 105
 - in DynamicImage, 54–55
 - in EditCookies, 399–401
 - in EnhancedErrorPage, 180
 - in FileUpload, 79–80
 - in FileUploadCommons, 86–87
 - in HelloWorld, 42–43
 - in HttpServlet, 41
 - in I18nHelloWorld, 520–522
 - in InternationalizedHelloWorld, 48–50
 - in LinkTracker, 59–60
 - in MockError, 94
 - in NotThreadSafe5, 417–418
 - in Servlet2Servlet, 90
 - in Servlet2Servlet2, 91
 - in ShowForm, 74
 - in ShowHeaders, 66
 - in ShowParameters, 69–70
 - in ShowSource, 97–98
 - in SynchronizedNotThreadSafe, 419–420
 - in ThreadSafe, 418
 - doHead method, 41
 - doInitBody method, 321
 - dollar signs (\$) in expression language, 228
 - doLogic method
 - in AbstractContent, 665–669
 - in addfaq, 683–684
 - in addnews
 - book support site, 670–672
 - Model 2, 482–483
 - in Control, 477
 - in edit, 675–677
 - in error, 714–715
 - in faq, 682
 - in index, 479, 669
 - in update, 679–681
 - in upload, 728–729
 - doOptions method, 41
 - doPost method
 - in EditCookies, 401
 - in FileUpload, 77–79
 - in HttpServlet, 41
 - in ShowForm, 74
 - in ShowParameters, 70
 - doPut method, 41
 - doStartTag method
 - in custom tags, 300–301, 310
 - in DateTag, 306
 - in FooTag, 304
 - in FormattedDateTag, 309
 - in InnerTag, 311–315
 - in LinkIterationTag, 318
 - in Tag, 302–303
 - doTag method
 - in BodySimpleTag, 286–287
 - in custom tags, 271–272, 285
 - in DynamicAttributeTag, 280
 - in FormatDateTag, 276–277
 - in HelloSimple, 273–274
 - in SimpleTag, 272
 - doTrace method, 41
 - Double-quotes (") in JSP, 150
 - Downloading Java 2 Standard Edition 1.4, 6–7
 - DriverManager class, 607
 - dynamic-attributes attribute, 291
 - Dynamic attributes for custom tags, 275, 279–282
 - Dynamic compression, 357–371
 - Dynamic pages
 - caching, 372, 725–726
 - form, 468, 471
 - in Model 1, 468
 - Dynamic strings, 119
 - DynamicAttributes interface, 279–280
 - DynamicAttributeTag.java Servlet, 280
 - DynamicAttributeTagTest.jsp JSP, 281–282
 - DynamicImage.java Servlet, 54–55
- ## E
- Ease of use
 - custom tags for, 261
 - multi-client support for, 557
 - edit.java Servlet, 675–681

- edit.jsp JSP, 677–678
- EditCookies.java Servlet, 398–402
- Editing
 - cookies, 398–402
 - FAQ, 686–687
 - news, 675–681
- Egg for book support site, 726–733
- egg.jsp JSP, 727
- EJB (Enterprise JavaBeans), 591, 640
- EL. See Expression Language (EL)
- el-enabled element, 134
- Elements in JSP, 116
- Email, error pages for, 187–191
- EmailErrorPage.jsp JSP, 187–191
- Encapsulating
 - business logic, 507
 - template text, 165
- encodeRedirectURL method, 405
- EncodeURL.jsp JSP, 405–406
- encodeURL method, 405–406, 582
- Encoding
 - content, 514
 - ISO-8859-1, 514–517
 - non-ISO-8859-1, 518–523
 - UCS-2, 518
 - Unicode, 517–518
 - URLs, 253–254
- Encryption, 443–448
 - compression and caching with, 453–455
 - effectiveness of, 452–453
 - HTTPS, 448–452
- end attribute, 245
- endTag method, 573–575
- EnhancedErrorPage.jsp JSP, 178–181
- EnhancedErrorPageTest.jsp JSP, 181
- enListingd page, 584
- Enterprise JavaBeans (EJB), 591, 640
- Environment agnostic JavaBeans, 226
- Equal signs (=)
 - in expression language, 230
 - in SELECT, 603
- equals method, 348
- Errata for book support site
 - pages for, 687, 700–701
 - suggested by users, 701–702
- errata.jsp jSP, 700–701
- Errata page, 700–701
- Error class, 168–169
- error.java Servlet, 714–715
- error.jsp JSP, 712–713
- error-page element, 182–183
- Error pages, 182
 - in book support site, 713–714
 - customizing, 186–191
 - for email, 187–191
 - exception based, 182–183
 - HTTP status based, 183–185
 - for Web Applications, 210
- errorPage attribute, 128, 176–177
- ErrorPage.jsp JSP, 176–177
- Errors and exceptions. See Exception handling
- Escape characters
 - in JSP, 149–150
 - in Unicode, 520–523
- EscapeCharacters.jsp JSP, 150
- escapeXml attribute, 239–240
- ETags, 436
- Event listeners, 102–106, 328
- example attribute, 292
- ExampleBean.java Servlet, 215
- exampleform.html file, 70–71
- ExampleRewriter.java Servlet, 585
- exception attribute, 186
- Exception based error pages, 182–183
- Exception class, 168–170
- exception-class element, 182
- Exception handling, 167–168
 - in book support site, 712–715
 - in custom tags, 305–306
 - finally clause, 174
 - in JSP, 174–176
 - logging. See Logging
 - in Model 1-1/2, 509
 - philosophy for, 208–210
 - throwing, 155, 169–172
 - try and catch statements, 172–174
 - in Web Applications, 176
 - error pages for, 182–191
 - JSP for, 176–179
 - micro-managing, 176, 181
 - priorities for, 191
 - Servlets for, 179–181
- exception_type attribute, 186
- ExceptionThrower.java Servlet, 172–174
- ExceptionThrower.jsp JSP, 173
- Exclamation points (!) in expression language, 230
- execute method, 614
- Expression Language (EL), 110–111, 213, 227
 - attributes in, 228–229
 - disabling, 227
 - functions in, 230–231
 - for JavaBeans, 232–234
 - in JSTL, 236, 238–239
 - literals in, 229–230
 - operators in, 230
 - reserved words in, 230
 - syntax of, 228
 - uses for, 231–232

- Expressions
 - in JSP, 119–120
 - with templates, 563
 - thread-safe, 126
 - extends attribute, 127
 - Extensibility, multi-client support for, 557
 - Extensible Stylesheet Language Transformations (XSLT), 387–388
- F**
- Factories, DAO, 642–649
 - Failure mappings in Struts, 505
 - FAQ
 - adding, 682–686
 - coding, 702–703
 - editing, 686–687
 - faq.java Servlet, 682
 - faq.jsp JSP, 682
 - FastCGI, 3
 - Fault tolerance, cache filters for, 386–387
 - Feedback
 - in book support site, 687
 - pages for, 702–703
 - Fields in databases, 593
 - File class, 101
 - File Upload API, 85–87
 - FileHandler class, 197
 - FileNotFound.jsp JSP, 184–186
 - files, uploading, 72–87
 - fileupload.html file, 83–85
 - FileUpload.java Servlet, 77–84
 - FileUploadCommons.java Servlet, 85–87
 - filter element, 338
 - filter-class element, 338
 - Filter interface, 336–337
 - filter-mapping element, 341, 726
 - filter-name element, 338
 - FilterChain class, 337, 339–340
 - FilterConfig class, 337, 350–351
 - Filters, 333–335
 - for book support site, 662–664, 722–726
 - cache, 371–385
 - for fault tolerance, 386–387
 - for Servlet responses, 385–386
 - chains of, 334–335, 339–350
 - coding, 336–339
 - compression, 357–371
 - configuring, 350–351
 - with declarative security, 425
 - for JSP-replacing functionality, 387–388
 - life cycle of, 335–336
 - in Model 2, 487–490
 - request dispatching with, 351–352
 - in security, 453–454
 - in Servlets, 33
 - finally clause, 174
 - findAncestorWithClass method
 - in SimpleTagSupport, 314–315
 - in TagSupport, 305, 313–315
 - findAttribute method, 221, 228
 - FINE log level, 200–201
 - FINER log level, 200–201
 - FINEST log level, 200–201
 - finishResponse method, 360
 - first method, 618
 - Float literals, 229
 - Flow control XML tags, 256
 - flush method
 - in BodyTag, 322
 - in CacheResponseStream, 380
 - in GZIPResponseStream, 362
 - flushBuffer method
 - in CacheResponseWrapper, 379
 - in GZIPResponseWrapper, 360
 - Flushing buffers, 155
 - FooApplet.java Servlet, 141–143
 - FooTag.java Servlet, 303–304
 - footer.jsp JSP, 130–131, 137–138
 - Footers
 - for book support site, 689–692
 - in JSP, 135–136
 - FOP (Formatting Objects Processor)
 - for PDF, 587–588
 - for transformations, 565
 - forEach tag, 243–246
 - Foreign keys, 593, 625
 - Form-based authentication, 438–440
 - form-bean element, 500–501
 - form-beans element, 500–501
 - form-error-page element, 439–440
 - form-login-page element, 439
 - Format, separating from content, 555–557
 - format attribute, 278
 - Format class, 539
 - format method
 - in CustomFormatter, 198–199
 - in DateFormat, 544, 546
 - in Formatter, 197
 - in NumberFormat, 544, 546
 - FormatDateLocaleTest.jsp JSP, 283–285
 - FormatDateTag.java Servlet, 276–278
 - FormatDateTagTest.jsp, 278–279
 - formatMessage method, 197–198
 - FormattedDateTag.java Servlet, 308–309
 - Formatter class, 197–199
 - Formatting log records, 197–199

Formatting Objects Processor (FOP)
 for PDF, 587–588
 for transformations, 565
 Forms, 392
 for authentication, 438–440
 for HttpServletRequest, 67–72
 forName method, 607–608
 forTokens tag, 243, 246–247
 forward action, 143–144
 forward element, 502
 forward method
 in PageContext, 154
 in RequestDispatcher, 88, 351–352
 Forward slashes (/)
 in expression language, 230
 for URIs, 268
 Forwarding in JSP, 156
 Four-way SSL handshakes, 446–447
 401 Unauthorized responses, 433–434
 403 Access Denied responses, 434
 404 pages, 184–185
 fragment attribute, 293
 fragment element, 277
 Fragments in JSP, 110
 Free chapters page, 699
 French content, 703–709
 FROM clause, 601–602
 Functions, 230–231

G

General-purpose tags, 239–243
 GenericServlet class, 47
 GET requests, 36–37, 39–40
 for JavaBeans, 214–216
 in role-based security, 428
 getAdaptee method, 314
 getAttribute method
 in HttpServletRequest, 187
 in HttpSession, 393–394
 in PageContext, 154, 321, 325–326
 getAttributeNames method, 393
 getAuthType method, 441
 getAutoCommit method, 616
 getBodyContent method, 323
 getColumnCount method, 623
 getColumnType method, 623
 getComment method, 396
 getConcurrentUsers method, 104
 getConnection method, 606
 getContentEncoding method, 518
 getContentLength method, 354, 357
 getContentType method, 354
 getContextPath method, 63

getCookie method, 229, 397, 399
 getCount method
 in Link, 347
 in LinkTrackerFilter, 343
 getCreationTime method, 410
 getDateHeader method
 in AuditRequestWrapper, 354
 in HttpServletRequest, 65
 getDays method, 344
 getDescription method, 643
 getDomain method, 396
 getEnclosingWriter method, 322
 getFilterName method, 350
 getFormatter method, 197
 getHeader method
 in AuditRequestWrapper, 354, 357
 in Formatter, 198
 in HttpServletRequest, 64
 getHeaderNames method, 65
 getHeaders method
 in HttpServletRequest, 65, 525
 in ServletRequest, 229
 getInitParam method, 93
 getInitParameter method
 in FilterConfig, 351
 in ServletConfig, 47
 getInitParameterNames method, 351
 getInitParamNames method, 93
 getInputStream method, 73
 getInstance method
 in DateFormat, 544
 in NumberFormat, 544
 getIntHeader method
 in AuditRequestWrapper, 354
 in HttpServletRequest, 65
 getLanguage method, 529
 getLastAccessedTime method, 410
 getLastVisited method, 347
 getLevel method, 201
 getLink method, 641
 getLocale method, 544
 getLogger method, 202, 206–207
 getMaxAge method, 396
 getMetaData method
 in DatabaseMetaData, 617
 in ResultSet, 622
 getMoreResults method, 624
 getName method
 in Cookie, 396
 in User, 222
 getNamedDispatcher method, 88
 getObject method, 619
 getOut method, 324
 getOutputStream method
 in CacheResponseWrapper, 379

getOutputStream method *continued*
 in GZIPResponseWrapper, 361
 in HttpServletResponse, 52–53
getParameter method
 in HttpServletRequest, 67, 73, 80, 518–519
 in ServletRequest, 229
getParameterNames method, 69, 71
getParameters method, 67–68, 71
getParent method, 272, 300, 303
getPassword method, 222
getPath method, 396
getPreviousOut method, 323
getProperty action, 144, 220–223, 226
getProperty.jsp JSP, 222–223
getProtocol method, 441–442
getQueryString method, 354, 357
getReader method
 in BodyTag, 322
 in HttpServletRequest, 73
getRealPath method, 96, 101
getReferers method, 349
 in LinkTracker, 719
 in LinkTrackerFilter, 344
getRequestDispatcher method, 88
getRequest method, 349
 in LinkTracker, 719
 in LinkTrackerFilter, 344
getRequestURI method, 346
getResource method, 97
getResourceAsStream method, 96–97, 99
getResourcePaths method, 96, 99
getResponse method, 349
getResponses method
 in LinkTracker, 719
 in LinkTrackerFilter, 344
getSecure method, 396–397
getServlet method, 499
getServletConfig method, 47, 93
getServletContext method, 499
 in FilterConfig, 351
 in ServletConfig, 93
getSession method, 392–393, 407
getStatement method, 635
getStory method, 641
getString method, 322, 619
getTail method, 198
getTitle method
 in LinkBean, 643
 in News, 641
 in Welcome, 535
getType method, 618
getUrl method
 in Link, 347
 in LinkBean, 643
getUserPrinciple method, 442

getValue method
 in Cookie, 397
 in ExampleBean, 215
getVariableInfo method, 327
getVersion method, 397
getWelcome method, 535
getWriter method
 in CacheResponseWrapper, 379
 in GZIPResponseWrapper, 361
 in HttpServletRequest, 156
 in HttpServletResponse, 52
 global-forward elements, 501
 global-forwards element, 501
 Good coding practice, 125–126
 Greater than signs (>)
 in expression language, 230
 in SELECT, 603
 gt operator, 230
 gte operator, 230
 gzip compression, 358, 368, 370
 GZIPFilter.java Servlet, 358–359
 GzipOutputStream class, 358–359
 GZIPResponseStream.java Servlet,
 362–364
 GZIPResponseWrapper class, 359–360
 GZIPServletResponseWrapper class, 364

H

Handler class, 194, 196–197
 Handlers for logging, 196–199
 Hashes (#), 517
 Hashtable class, 344–345
 HEAD method, 40
 header implicit object, 229
 header.jsp JSP
 Model 1, 463–464
 purpose of, 130
 Headers
 auto-refresh and wait pages for, 63–64
 for book support site, 689–692
 in HTTP, 38–39
 for HttpServletRequest, 64–67
 for HttpServletResponse, 56–57
 in JSP, 135–136, 156
 redirection with, 57–63
 headerValues implicit object, 229
 height attribute, 140
 hello.tag file, 288
 HelloDate.jsp JSP, 145–147
 HelloSimpleTag.java Servlet, 273–274
 HelloSimpleTagFileTest.jsp JSP, 289
 HelloSimpleTagTest.jsp JSP, 274–275

- HelloWorld.java Servlet
 - coding, 42–43
 - deploying, 43–47
 - HelloWorld.jsp JSP
 - multi-client, 568–569
 - Servlet equivalent, 112–114
 - HelloWorldFilter.java Servlet, 337–338
 - HelloWorld\$jsp class, 114–115
 - HolaMundo.jsp JSP, 516–517
 - Host field, 68
 - hspace attribute, 140
 - hsqldb, installing, 595
 - HTML
 - for forms, 67–77
 - headers for, 57
 - links in, 60–61
 - println in, 52–53
 - HtmlHandler.java Servlet, 571–575
 - HTTP (Hyper Text Transfer Protocol)
 - headers in, 38–39
 - requests in, 36–37, 39–40
 - response codes in, 38, 40–41
 - responses in, 37–39
 - Servlets in, 32
 - session state in. *See* Session state
 - Tomcat ports for, 17–18
 - HTTP 404 exception code, 184–185
 - http-method element, 428
 - HTTP status based error pages, 183–185
 - HTTPS, 448–452
 - HttpServlet class, 35, 41
 - coding objects in, 41–43
 - life cycle of objects in, 41–42
 - HttpServletRequest class, 42, 51, 64
 - for file uploads, 72–87
 - form data and parameters for, 67–72
 - headers for, 64–67
 - request delegation in, 87–89
 - request scope in, 89–92
 - for security information, 441
 - thread safety with, 415
 - with wrappers, 353–354
 - HttpServletRequestWrapper class, 353
 - HttpServletResponse class, 42, 51–56
 - response headers for, 56–57
 - auto-refresh and wait pages for, 63–64
 - redirection in, 57–63
 - thread safety with, 415
 - for URL rewriting, 404–406
 - HttpServletResponseWrapper class, 357
 - HttpSession class, 392–394
 - for shared objects, 421
 - timeouts with, 410–411
 - HttpSessionActivationListener interface, 408–409
 - HttpSessionBindingListener interface, 409
 - HttpSessionEvent class, 407
 - HttpSessionListener interface, 103–104, 406–407, 413–414
 - Hyper Text Transfer Protocol (HTTP)
 - headers in, 38–39
 - requests in, 36–37, 39–40
 - response codes in, 38, 40–41
 - responses in, 37–39
 - Servlets in, 32
 - session state in. *See* Session state
 - Tomcat ports for, 17–18
- I**
- i18n. *See* Internationalization
 - i18n-capable text formatting, 236
 - i18n_exchange.jsp JSP, 540–543
 - i18n filter, 663
 - i18n_static.jsp JSP, 542–543
 - i18n_static property file, 543
 - i18nHelloWorld.java Servlet, 520–522
 - i18nHelloWorld.jsp JSP, 523
 - id attribute, 217
 - IDs for session state, 391
 - if tag, 247–249
 - IllegalStateException exception, 144, 155–156
 - Image rollover, 295–296, 511–512
 - image tag, 567
 - image.tag file, 731–732
 - ImageEncoder class, 56
 - Implicit objects, 150–153
 - in EL, 228–229
 - out, 154–155
 - page, 159
 - pageContext, 153–154
 - import attribute
 - in page, 127
 - in tag, 292
 - import tag, 250–252
 - include action, 136–139, 147
 - include-coda element, 134–135
 - include directive, 129–132, 291
 - include method
 - in PageContext, 154
 - in RequestDispatcher, 88, 351–352
 - include-prelude element, 134–135
 - included-coda element, 134
 - index-fra.jsp JSP, 703–704
 - index.html file, 21–23
 - index.java Servlet
 - for book support site, 669
 - Model 2, 478
 - index-jpa.jsp JSP, 710
 - index-jpn.jsp JSP, 709–710

- index.jsp JSP, 501
 - for book support site, 673–674, 688–689, 692
 - business logic for, 668–670
 - Model 1, 460, 466, 469
 - Model 2, 480–481
 - IndexAction class, 501–502
 - IndexAction.java Servlet, 498–500, 502
 - INFO log level, 200
 - info method, 195
 - init method
 - in AuditFilter, 355
 - in ControlFilter, 475
 - in Filter, 336
 - in FooApplet, 141
 - in GZIPFilter, 359
 - in HelloWorldFilter, 338
 - in LinkTrackerFilter, 343
 - in MCTemplateFilter, 560
 - in Servlet, 34
 - in Simple18nFilter, 528
 - init-param element, 47
 - Initialization
 - for custom tags, 271
 - of JavaBeans, 225
 - in Servlet life cycle, 34
 - of session resources, 406–407
 - InnerTag class, 311–315
 - Inquiry in language detection, 524
 - INSERT statement, 597–600
 - Installing
 - hsqldb, 595
 - J2SE 1.4
 - on Linux, 7–8
 - on Windows, 7
 - JSTL, 237–238
 - multi-client tags, 566
 - Struts framework, 491
 - Tomcat
 - on Linux and OS X, 15–17
 - on Windows, 9–15
 - Instance data scope, thread safety with, 415
 - Integrity
 - in databases, 598
 - in security, 425
 - Internationalization, 33, 513
 - in book support site, 663, 703–711
 - content abstraction for, 531–533
 - JSTL I18N message tags, 537–539
 - resource bundles for, 533–537
 - content encoding in, 514
 - ISO-8859-1, 514–517
 - non-ISO-8859-1, 518–523
 - UCS-2, 518
 - Unicode, 517–518
 - custom tags for, 263
 - implementation techniques for, 523–524
 - language detection in, 524–526
 - of messages, 544–550
 - multiple pages for, 527–531
 - numbers and dates, 539
 - DateFormat and NumberFormat for, 543–544
 - JSTL tags for, 549
 - at runtime, 540–543
 - InternationalizedHelloWorld.java Servlet, 48–50
 - InternationalizedHelloWorld.jsp JSP, 157–159
 - Internet Protocol (IP), 390
 - Introspector class, 216
 - invalidate method, 410–411
 - IOException exceptions, 182
 - IP (Internet Protocol), 390
 - IP addresses, 390–391
 - is-xml element, 134–135
 - isELEnabled attribute, 129
 - isELIgnored attribute, 292
 - isErrorPage attribute, 128, 176–178
 - isNew method
 - in HttpSession, 411
 - for session resources, 406
 - ISO 639-2, 659
 - ISO-8859-1 encoding, 514–517
 - ISO-8891-1 characters, 516
 - isScriptingEnabled attribute, 129, 227
 - isSecure method, 442, 451
 - isThreadSafe attribute, 128
 - isUserRole method, 441–442
 - items attribute
 - in forEach, 245
 - in forTokens, 246
 - Iteration.jsp JSP, 119–120
 - Iteration tags, 315–316
 - coding, 316–321
 - custom, 264, 285–287
 - in JSTL, 236, 243–247
 - IterationTag Interface, 316
- ## J
- J2EE (Java 2 Enterprise Edition), 32
 - J2SE 1.4 (Java 2 Standard Edition 1.4)
 - compiling, 9
 - downloading, 6–7
 - installing
 - on Linux, 7–8
 - on Windows, 7
 - JAI (Java API for Advanced Imaging), 53–54, 56
 - Jakarta Commons Pool project, 634
 - Jakarta Mailing List page, 19
 - Jakarta Struts. See Struts framework
 - Japanese content, 709–711
 - JAR (Java Archive) files, 25, 270, 290

- Java 2 Enterprise Edition (J2EE), 32
- Java 2 Standard Edition 1.4 (J2SE 1.4), 6–7
 - compiling, 9
 - downloading, 6–7
 - installing
 - on Linux, 7–8
 - on Windows, 7
- Java API for Advanced Imaging (JAI), 53–54, 56
- Java Archive (JAR) files, 25, 270, 290
- java.beans.BeanInfo class, 216
- java.beans.Introspector class, 216
- java.beans.PropertyDescriptor class, 216
- Java Community Process (JCP), 32, 235
- JAVA_HOME environment variable, 15–16
- java.io.File class, 101
- java.io.OutputStream class, 53
- java.io.PrintWriter class, 52, 145, 519
- java.io.Serializable interface, 214, 412–413
- java.io.Serialization interface, 408
- java.lang.Character class, 517
- java.lang.Throwable class, 168–172
- Java Naming Directory Interface (JNDI), 613–614
- java.net.URL class, 370, 631
- java.net.URLConnection class, 631
- Java Server Pages. *See* JSP (Java Server Pages)
- Java Specification Request (JSR), 235
- java.sql.Connection class, 614–617
- java.sql.DatabaseMetaData class, 617
- java.sql.ResultSet interface, 617–624
- java.sql.Statement class, 614–615
- java.text.DateFormat class, 539, 543–544
- java.text.Format class, 539
- java.text.MessageFormat class, 539, 544–550
- java.text.NumberFormat class, 539, 543–544
- java.util.Date class, 276–277, 542–543
- java.util.Locale class, 534, 544
- java.util.logging package, 193–196
- java.util.logging.Level class, 200–201
- java.util.Properties class, 232–234, 480
- java.util.ResourceBundle class, 533, 536
- Java Virtual Machines (JVMs), 10, 12–13
- JavaBeans, 110, 213–214
 - actions in, 144–145, 216
 - jsp:getProperty, 221–223
 - jsp:setProperty, 223–224
 - jsp:useBean, 217–221
 - design patterns for, 226
 - expression language for, 232–234
 - get and set methods for, 214–216
 - initializing, 225
 - specification for, 216
 - uses for, 225–226
- JavaServer Pages Standard Tag Library. *See* JSTL (JavaServer Pages Standard Tag Library)
- javax.servlet.error.exception attribute, 186
- javax.servlet.error.exception_type attribute, 186
- javax.servlet.error.message attribute, 186
- javax.servlet.error.request_uri attribute, 186–187
- javax.servlet.error.servlet_name attribute, 187
- javax.servlet.error.status_code attribute, 186
- javax.servlet.Filter interface, 336–337
- javax.servlet.http.HttpServlet class, 35, 41–43
- javax.servlet.http.HttpSession class, 392–394, 410–411, 421
- javax.servlet.http.HttpSessionListener interface, 103–104, 406–407, 413–414
- javax.servlet.jsp.JspWriter class, 154–156, 586
- javax.servlet.jsp.PageContext class, 153–154
- javax.servlet.jsp.tagext.SimpleTag interface, 271–275
- javax.servlet.jsp.tagext.tagLibraryValidator class, 329
- javax.servlet.jsp.tagext.DynamicAttributes interface, 279–280
- javax.servlet.jsp.tagext.VariableInfo class, 327
- javax.servlet.Servlet interface, 34
- javax.servlet.ServletContext interface. *See* ServletContext interface
- javax.servlet.ServletOutputStream class, 53, 380
- javax.servlet.ServletRequest class, 34, 339–340
- javax.servlet.ServletResponse class, 34, 339–340
- javax.servlet.SingleThreadModel interface, 420–421
- javax.sql.DataSource interface, 606–614
- JCP (Java Community Process), 32, 235
- JDBC API, 605–606
 - for connection pooling, 633–634
 - for connections, 614–615
 - design patterns in, 638–649
 - java.sql.Connection and java.sql.Statement, 614–617
 - java.sql.ResultSet, 617–624
 - javax.sql.DataSource, 606–614
 - for meta-data, 617
 - optimal use of, 632–633
 - optimized statements in, 634–635
 - prepared statements in, 635–637
 - sample application, 624–626
 - for SQL transactions, 615–617
 - stored procedures in, 637–638
- JNDI (Java Naming Directory Interface), 613–614
- joining tables, 626
- jsp:reversion attribute, 140
- JSESSIONID id, 396
- JSP (Java Server Pages), 109
 - actions in, 136
 - JavaBean, 144–145
 - jsp:fallback, jsp:params, and jsp:param, 139–143
 - jsp:forward, 143–144
 - jsp:include, 136–139, 144
 - tag file, 145
 - attributes in, 147

JSP continued

- comments in, 147–149
- configuring, 133–135
- declarations in, 120–125, 162–163
- directives in, 126–133
- elements and template data in, 116
- error handling in, 176–179
- expression language in. *See* Expression Language (EL)
- expressions in, 119–120
- forwarding in, 156
- good coding practice in, 125–126
- headers and footers in, 135–136, 156
- implicit objects for, 150–153
 - out, 154–155
 - page, 159
 - pageContext, 153–154
- JSP 2.0 Specification, 110–111
- life cycle, 111–112
- quoting and escape characters in, 149–150
- response committed exceptions in, 155–156
- scriptlets in, 117–118
- Servlet exceptions in, 174–176
- vs. Servlets, 112–115
- syntax types in, 116–117
- tag handlers and TLDs with, 306–308
- for Web Applications, 20
- web.xml for, 157–159
- whitespace in, 145–147
- in XML syntax, 159–165, 271

- jsp-config element, 133
- jsp:doBody action, 299
- jsp-file element, 157
- jsp:forward, 143–144
- jsp:getProperty action, 144, 220–223, 226
- jsp:include action, 136–139, 144, 147
- jsp:include directive, 129–132
- _jsp_init method, 114
- jsp-page element, 157
- jsp:param action, 139–143
- jsp:params action, 139–143
- jsp:plugin action, 139–143
- jsp-property-group element, 133–135
- JSP-replacing functionality, filters for, 387–388
- jsp:setProperty action, 144, 220, 223–224, 226
- jsp:useBean action, 217–221, 225–226
- jsp-version element, 267
- jspbook_site.xml file, 660–661
- jspbook Web Application, 21–22
- JSPComment.jsp JSP, 147–148
- jspDestroy method, 111
- JSPDirectives.jsp JSP, 165
- JSPDocument.jsp JSP, 160–161
- JSPDocumentDirectives.jsp JSP, 164
- JspException exceptions, 182
- JspFragment type, 285

- jspInit method, 111
- _jspService method
 - in HelloWorld.jsp, 114
 - in JSP life cycle, 111
 - for thread safety, 126
- JspWriter class, 154–156, 586
- _jspx_init method, 122
- _jspx_service method, 122–125
- JSR (Java Specification Request), 235
- JSTL (JavaServer Pages Standard Tag Library), 235
 - benefits of, 237
 - expression language in, 236, 238–239
 - installing, 237–238
 - specification for, 235–237
 - tags in
 - conditional, 247–250
 - core, 239
 - general-purpose, 239–243
 - l18N message, 537–539
 - iteration, 243–247
 - message tags with parameters, 549–550
 - number and date, 549
 - SQL, 256–258
 - URL, 250–254
 - XML, 255–256
- jstl_messageformat.jsp JSP, 550
- jstl_welcome.jsp JSP, 538
- JSTLchoose.jsp JSP, 249–250
- JSTLforTokens.jsp JSP, 247
- JSTLif.jsp JSP, 248
- JSTLimport.jsp JSP, 252
- JSTLiteration.jsp JSP, 245
- JSTLiterationComplex.jsp JSP, 245–246
- JSTLout.jsp JSP, 240
- JVMs (Java Virtual Machines), 10, 12–13

K

- Key encryption, 443–445
- keyboards for languages, 514–515
- Keys
 - in databases, 593, 625
 - in security, 444–446, 453
- .keystore files, 450
- keytool utility, 450–451

L

- Labor division, 657
- language attribute
 - in page, 127
 - in tag, 292
- Languages. *See* Internationalization

- large-icon attribute, 292
 - last method, 618
 - Latin-1 encoding, 514–517
 - Layered functionality in Model 2, 488–490
 - Less than signs (<)
 - in expression language, 230
 - for scriptlets, 117
 - in SELECT, 603
 - Level class, 200–201
 - Levels of logged information, 200–201
 - lib folder, 238
 - lib/struts.jar file, 491
 - lib/struts*.tld files, 492
 - Libraries, tag
 - custom. See Custom tags
 - JSTL. See JSTL (JavaServer Pages Standard Tag Library)
 - Licenses for Tomcat, 10
 - Licensing terms, 8
 - Life cycles
 - containers for, 5
 - custom tags, 271–272, 300–303
 - filters, 335–336
 - HttpServlets, 41–42
 - JSP, 111–112
 - Servlets, 33–35
 - LIKE operator, 603
 - Link.java Servlet, 347–348
 - link tag, 567
 - LinkBean.java Servlet, 642–643
 - LinkChecker.jsp JSP, 629–631
 - LinkComparator.java Servlet, 348
 - LinkFactory.java Servlet, 543, 643–647
 - LinkIterationTag.java Servlet, 318–319
 - LinkIterationTag.jsp JSP, 319–320
 - LinkIterationTagVariable.jsp JSP, 326
 - LinkIterationTEI class, 327
 - Links
 - in book support site, 717–721
 - in databases, 628–632
 - in HTML, 61–62
 - links.jsp JSP, 583–584
 - LinkTracker.java Servlet, 59–62, 584, 719
 - linktracker.jsp JSP, 349–350, 718–720
 - LinkTrackerFilter.java Servlet, 341–348, 717–718
 - Linux distributions
 - installing J2SE 1.4 on, 7–8
 - installing Tomcat on, 15–17
 - listener element, 104, 407
 - listener-class element, 104, 407
 - Listeners, 102–106, 328
 - listFiles method, 98–99
 - Literals, 229–230
 - Load balancing, 411–414
 - Loading sessions, 407–409
 - Local loopback, 391
 - Local variable scope, thread safety with, 414–415
 - Locale class, 534, 544
 - Locale information for resource bundles, 534
 - Localized content. See Internationalization
 - location element, 182–183
 - Location field, 58
 - log method
 - in Logger, 201
 - in ServletContext, 100, 192
 - Log4j API, 193
 - Logger class, 194–195, 199–201
 - Logger.jsp JSP, 194–195
 - Logging, 191
 - application-wide, 100–101
 - in book support site, 713–715
 - for filters, 345–346
 - handlers for, 196–199
 - java.util.logging package for, 193–196
 - JDK 1.4 vs. Log4j, 193
 - loggers for, 199–207
 - performance with, 208–210
 - philosophy for, 208–210
 - with println, 192–193
 - in Web Applications, 202–207
 - Logic. See Business logic
 - Logic operators, 230
 - login-config element, 428, 438–439
 - LogRecord class, 196
 - Long literals, 229
 - Loop.jsp JSP, 118
 - lt operator, 230
 - lte operator, 230
- ## M
- MAC (Message authentication code), 447
 - Macintosh OS X, installing Tomcat on, 15–17
 - Macro-managing exceptions, 181
 - Mailing lists for Tomcat, 19
 - Maintenance, design patterns for, 458
 - Many-to-many relationships, 594
 - Map class, 229
 - Mapping
 - paths, 45
 - Struts actions, 505–506
 - MCexampleHTML.jsp JSP, 561
 - MCexampleXHTML.jsp JSP, 561
 - MCT framework
 - for headers and footers, 689–692
 - for URL rewriting, 583–586
 - MCTemplateFilter.java Servlet, 558–560
 - MemoryHandler class, 196

- message attribute, 186
 - Message authentication code (MAC), 447
 - message tag, 538
 - MessageFormat class, 539, 544–550
 - messageformat_fr.properties file, 547
 - messageformat.jsp JSP, 545, 547–549
 - messageformat.properties file, 547
 - Messages, internationalization of, 544–550
 - Meta-data
 - database, 617
 - ResultSet, 622–623
 - Method parameters scope, thread safety with, 415
 - Micro-managing exceptions, 176, 181
 - MIME types, 73
 - with cached responses, 377
 - for multi-client support, 581
 - Minus signs (-) in expression language, 230
 - Mixing new tags with classic, 313–315
 - MockError.java Servlet, 94–96
 - Model 1 design pattern, 459
 - characteristics of, 467–468
 - in JDBC, 639
 - weaknesses of, 468–472
 - Web site, 459–467
 - Model 1-1/2 design pattern, 507–510
 - Model 2 design pattern, 472–474
 - for book support site, 662–665
 - abstract logic component, 665–668
 - adding news, 670–674
 - editing news, 675–681
 - FAQ, 682–687
 - faq.jsp, 682
 - feedback and errata pages, 687
 - index.jsp, 668–670
 - overly complex components, 687
 - characteristics of, 484–485
 - custom tags for, 262–263
 - implementation of, 487–490
 - in JDBC, 639
 - presentation JSP in, 555–557
 - strengths of, 485–486
 - weaknesses of, 486–487
 - Web site, 474–484
 - Model component in Model 2, 473
 - Model View Controller (MVC). See Model 2 design pattern
 - Mouse events, 295–296
 - mt:classicTag tag, 314
 - mt:simpleTag tag, 314
 - Multi-client support, 553–555
 - client type detection in, 578–581
 - custom tags for, 263–264
 - implementing, 557–558
 - interface for, 566–569
 - non-text formats for, 586–588
 - printer-friendly formats for, 581–582
 - for separating format from content, 555–557
 - templates for, 558–563
 - transformations for, 563–566, 569–577
 - URL rewriting for, 582–586
 - Multi-Client Tags framework, 565–567
 - multipartform.html file, 74–76
 - Multiple authentication schemes, 437
 - Multiple pages for internationalization, 527–531
 - Multiple results in JDBC, 623–624
 - Mutual authentication, 446
 - MVC (Model View Controller). See Model 2 design pattern
 - MySQL, 594, 638
- ## N
- name attribute
 - in attribute directive, 293
 - in getProperty, 221, 223
 - in jsp:plugin, 140
 - in param, 253
 - in setProperty, 223
 - name element
 - in attribute, 277
 - in tag, 267
 - name-from-attribute element, 325
 - name-given attribute, 296
 - name-given element, 325
 - Name-value pairs for cookies, 395
 - Namespaces, XML, 271
 - NAT (Network Address Translation), 390
 - Nested body tags, 324
 - Network Address Translation (NAT), 390
 - News
 - adding, 670–674
 - editing, 675–681
 - suggested by user, 695–696
 - News.java Servlet, 640–642
 - next method, 618
 - NoJavaBean.jsp bean, 232–233
 - Non-ISO-8859-1 encoding, 518–523
 - Non-text formats for multi-client support, 586–588
 - nonce parameter, 435
 - Normal syntax type in JSP, 116–117
 - not logic operator, 230
 - NotThreadSafe.java Servlet, 417–418
 - Null literals, 230
 - Number formatting, 539
 - DateFormat and NumberFormat for, 543–544
 - JSTL tags for, 549
 - at runtime, 540–543
 - Number signs (#), 517
 - NumberFormat class, 539, 543–544

O

OFF log level, 200
 One-to-many relationships, 594
 One-to-one relationships, 594
 Operators
 in expression language, 230
 in SELECT, 603
 OPTIONS method, 40
 OR operator
 in expression language, 230
 in SELECT, 601
 org.apache.struts.action.Action class, 496, 499
 org.apache.struts.action.ActionForm class,
 496–497
 org.apache.struts.action.ActionMapping class, 496
 OS X, installing Tomcat on, 15–17
 otherwise tag, 249
 out action, 239–240
 out implicit object, 154–155
 “Out of environment space” error, 14–15
 OutputStream class, 53

P

p tag, 567
 Packages, 20
 page directive, 127–128
 page-encoding element, 134
 page implicit object, 159
 Page scope, 154
 page tag, 567
 page value in scope, 217
 PageContext class, 153–154
 pageContext implicit object, 153–154
 PageCounter.jsp.java Servlet, 121–125
 PageCounter.jsp JSP, 120–121
 PageCounter2.jsp JSP, 298
 PageData class, 330
 pageEncoding attribute
 in page, 129, 519–521
 in tag, 292
 pageScope implicit object, 228
 paragraph tag, 567
 param action, 139–143
 param implicit object, 228–229
 param-name element, 47, 50
 param tag, 252–253, 538
 param-value element, 47, 50
 Parameters
 in functions, 231
 for HttpServletRequest forms, 67–72
 params action, 139–143
 paramValues implicit object, 229

Parentheses () in expression language, 231
 parseRequest method, 87
 Passivated sessions, 408
 Passwords
 in digest authentication, 436
 in role-based security, 429–430
 Path mapping, 45
 PDF format
 FOP framework for, 587–588
 for HelloWorld.jsp, 568–569
 Percent signs (%) for scriptlets, 117
 perform method
 in Action, 496
 in ActionForward, 500
 in AddNewsAction, 503–504
 in BlankAction, 497
 in IndexAction, 498–499, 502
 Performance with logging, 208–210
 Persistent state, 411–412
 databases for, 413–414
 session smearing for, 412–413
 Persisting language information, 526
 Persisting sessions, 407–409
 plugin action, 139–143
 Plus signs (+) in expression language, 230
 Pooling
 in CGI, 3
 connections, 633–634
 Populating request-scope variables, 665
 Portability, custom tags for, 260
 Ports for Tomcat, 17–18
 POST requests, 39–40, 428
 PostgreSQL, 594
 Pound signs (#), 517
 Pragma field, 58
 Pre-built Control component, 507
 prefix attribute, 537–538
 prelude_fr.properties file, 707–708
 prelude_ja.properties file, 710
 prelude.jsp JSP
 for headers and footers, 689–691
 image.tag with, 732
 updated, 705–707
 Premaster keys, 446
 Prepared statements, 635–637
 PreparedStatement interface, 635–637
 prepareStatement method, 635–636
 Presentation
 for book support site, 687–688
 about page, 697–699
 Cascading Style Sheets for, 693–695
 code page, 699
 errata page, 700–701
 errata suggested by users, 701–702
 FAQ pages and feedback pages, 702–703

Presentation continued

- free chapters page, 699
- localized content, 703–711
- MCT headers and footers for, 689–692
- news suggested by user, 695–696
- page for, 688–689
- in Model 2, 473, 485–488, 555–557
- previous method, 618
- Primary keys, 593
- Principals, security, 424
- print method, 52
- Printer-friendly formats, 581–582
- println method
 - logging with, 192–193
 - in PrintWriter, 52
- PrintWriter class, 52, 145, 519
- Priorities for exception handling, 191
- Private keys, 444
- Programmatic security, 440–443
- Properties class, 232–234, 480
- property attribute
 - in set, 241
 - in setProperty, 223
- PropertyDescriptor class, 216
- Public keys, 444–445

Q

- Quantum Computers, 452
- query strings, 39
- Quoting in JSP, 149–150

R

- Read action in CRUD, 597
- read method
 - in LinkFactory, 644, 646
 - in News, 641–642
- README file for JSTL, 238
- readObject method
 - in Serializable, 412
 - in Serialization, 408
- Realms, 430–432
- Reason phrase, 40–41
- redirect tag, 254
- Redirection, response, 57–63
- Redundancy, multi-client support for, 557
- Referers, 58
- Relational databases, 592
- Relationships in databases, 594
- Relative URIs, 268–269
- release method
 - in custom tags, 300–301, 310
 - in Tag, 302

- remove action, 242
- removeAttribute method
 - in HttpSession, 394
 - in PageContext, 154
- Replay attacks, 434
- request implicit object, 151
- Request scope, 89–92
- Request-scope variables, populating, 665
- request_uri attribute, 186–187
- request value in scope, 217
- RequestDispatcher class, 88, 351–352
- Requests
 - in client/server servlet programming, 51
 - delegation of, 87–89, 154
 - dispatching with filters, 351–352
 - in HTTP, 36–37, 39–40. *See also*
 - HttpServletRequest class
 - wrapping, 353–357
- requestScope implicit object, 228
- required attribute, 293
- required element, 277
- Reserved Words, 230
- reset method
 - in CacheResponseStream, 381
 - in GZIPResponseStream.java, 363
- Resource bundles, 533–537
- ResourceBundle class, 533, 536
- Response codes, 38, 40–41
- Response headers
 - auto-refresh and wait pages for, 63–64
 - for HttpServletResponse, 56–57
 - redirection with, 57–63
- response implicit object, 151
- Responses
 - in client/server servlet programming, 51
 - committed exceptions with, 155–156
 - in HTTP, 37–41. *See also* HttpServletResponse class
 - wrapping
 - cache filters, 371–385
 - compression filters, 357–371
- ResultSet interface, 617–624
- Retry-After field, 58
- Reusable filters, 489–490
- Reusable layered functionality, 488
- Reusing tags, 308–309
- rewrite method, 585
- Rewriting, URLs, 392
 - for multi-client support, 582–586
 - operation of, 403–406
- Role-based security, 426–431, 441
- role-link element, 442
- role-name element, 428, 442
- rollback method, 616
- rollover.html file, 294

- rollover.jsp JSP, 296
 - rollover.tag file, 295–296, 511–512
 - Rollovers, image, 295–296, 511–512
 - Rows in databases, 592–593
 - deleting, 605
 - inserting, 597–600
 - selecting, 600–603
 - updating, 603–604
 - rtexprvalue attribute, 293
 - rtexprvalue element, 277
 - Rules in XML syntax, 162
 - Runtime
 - attribute values at, 282–285
 - includes at, 138
 - number and date formatting at, 540–543
 - RuntimeException class, 168–169
 - runtimeInclude.jsp JSP, 137–138
- S**
- SAXParser class, 577
 - Scope
 - application, 95–96, 218
 - attribute, 228
 - page, 154
 - request, 89–92
 - session, 393–395
 - scope attribute
 - in if, 248
 - in import, 251
 - in remove, 242
 - in set, 241
 - in url, 254
 - in useBean, 217–218
 - in variable, 297
 - scope element, 325
 - Scripting elements
 - declarations, 120–125
 - directives, 126–133
 - expressions, 119–120
 - good coding practice in, 125–126
 - scriptlets, 117–118
 - tag variables, 324–328
 - from XML, 163–164
 - scripting-enabled element, 134, 227
 - ScriptletIteration.jsp JSP, 243
 - Scriptlets, 117–118
 - Security, 423–425
 - for book support site, 715–717
 - declarative. See Declarative security
 - encryption in, 443–448
 - compression and caching with, 453–455
 - effectiveness of, 452–453
 - HTTPS, 448–452
 - programmatic, 440–443
 - in servlets, 33
 - security-constraint element, 427, 432
 - Security Principals, 424
 - security-role element, 443
 - security-role-ref element, 442–443
 - SELECT statement, 600–603
 - semi-colons (;) for ISO-8891-1 characters, 516
 - sendRedirect method, 59, 62–63
 - Separating content
 - from format, 555–557
 - from logic, 260–261
 - Serializable interface, 214, 412–413
 - Serialization interface, 408
 - Server authentication, 446
 - Server field, 58
 - Server-side includes, 130
 - server.xml file, 21, 608–609
 - service method
 - in HttpServlet, 41
 - in Servlet, 34
 - Service phase in Servlet life cycle, 34
 - servlet element, 43–44
 - servlet-class element, 44
 - Servlet interface, 34
 - servlet-mapping element, 43–44, 46, 158
 - servlet_name attribute, 187
 - servlet-name element, 44, 420
 - Servlet2Servlet.java Servlet, 90
 - Servlet2Servlet2.java Servlet, 91–93
 - ServletConfig class, 47, 93
 - ServletContext interface, 92
 - for application scope, 95–96
 - for application-wide logging, 100–101
 - for distributed environments, 101
 - for logging, 192
 - for shared objects, 421
 - for temporary directory, 101–102
 - for virtual directory translation, 96–99
 - for Web Application parameters, 92–95
 - ServletException exceptions, 182
 - ServletOutputStream class, 53, 380
 - ServletRequest class, 34, 229, 339–340
 - ServletRequestListener class, 413–414
 - ServletRequestWrapper class, 353
 - ServletResponse class, 34, 339–340
 - ServletResponseWrapper class, 357
 - Servlets
 - caching responses in, 385–386
 - configuring, 47–51
 - deploying, 43–47
 - error handling in, 179–181
 - exceptions in, 174–176
 - filters in, 33
 - HTTP, 32

- Servlets continued*
 - for internationalization, 33
 - vs. JSP, 112–115
 - life cycle of, 33–35
 - purpose of, 4, 31
 - security in, 33
 - for Web Applications, 32
- session attribute, 127–128
- Session backup, 411
- session-config element, 410
- Session-ids, 439
- session implicit object, 151
- Session state, 390–391
 - bound objects in, 409–410
 - client IDs for, 391
 - cookies for, 395–403
 - HttpSession for, 392–393
 - persisting and loading sessions in, 407–409
 - resource initialization in, 406–407
 - scope in, 393–395
 - in thread safety, 415, 421
 - timeouts in, 410–411
 - URL rewriting for, 403–406
- session-timeout element, 410
- session value, 217
- sessionCreated method
 - in ConcurrentUserTracker, 104
 - in HttpSessionListener, 103, 407
- sessionDestroyed method
 - in ConcurrentUserTracker, 104
 - in HttpSessionListener, 103, 407
- sessionDidActivate method, 408
- Sessions
 - keys for, 445
 - resource initializations for, 406–407
 - smearing, 412–413
 - state in. *See* Session state
 - for URLs, 253–254
- sessionScope implicit object, 228
- sessionWillPassivate method, 408
- set action, 241–242
- Set-Cookie header, 395
- set methods for JavaBeans, 214–216
- setAttribute method
 - in HttpSession, 394
 - in PageContext, 154
- setAutoCommit method, 616
- setBodyContent method, 321–322
- setComment method, 397
- setContentLength method, 361
- setContentType method, 519
- setDateHeader method, 56–57
- setDomain method, 397
- setDynamicAttribute method
 - in DynamicAttributes, 279–280
 - in DynamicAttributeTag, 280–281
- setFormat method
 - in FormatDateTag, 276
 - in FormattedDateTag, 309
- setFormatter method, 197
- setHeader method, 56
- setHref method, 582
- setInitParameters method, 330
- setIntHeader method, 56
- setJspBody method, 273, 285
- setJspContext method, 273
- setLevel method, 201
- setLocale method, 519
- setMaxAge method, 397
- setMaxInactiveInterval method, 411
- setName method, 222
- setPageContext method, 303
- setParent method, 314
 - in SimpleTag, 273
 - in Tag, 303
- setPassword method, 222
- setPath method, 397
- setProperty action, 144, 220, 223–224, 226
- setProperty.jsp JSP, 224
- setSecure method, 397
- setStatus method, 57
- setString method, 636
- setTitle method, 535
- setValue method
 - in Cookie, 397
 - in ExampleBean, 215
- setVersion method, 397
- setWelcome method, 535
- SEVERE log level, 200
- SGMLs (Standard Generalized Markup Languages), 275
- Sharing state information, 411–412
 - databases for, 413–414
 - session smearing for, 412–413
- ShowCookies.jsp JSP, 398
- ShowForm.java Servlet, 73–74
- ShowHeaders.java Servlet, 66–67, 579
- ShowHeaders.jsp JSP, 152–153
- ShowIPAddress.jsp JSP, 391–392
- ShowLinks.jsp JSP, 627–629
- ShowParameters.java Servlet, 69–70
- ShowSession.jsp JSP, 392–393
- ShowSource.java Servlet, 97–99
- ShowTables.jsp JSP, 619–621
- shutdown.bat script, 14–15
- shutdown.sh script, 17
- SimpleFormatter class, 198
- Simple18nFilter.java Servlet, 528–530
- SimpleTag interface, 271–275
- simpleTag tag, 314
- Single-quotes (') in JSP, 149

- SingleThreadModel interface, 420–421
 - SiteLogger.java Servlet, 202–203, 714
 - SiteLogger.jsp JSP, 205–207
 - SiteLoggerAdmin.jsp JSP, 204–205
 - Slashes (/)
 - in expression language, 230
 - for URIs, 268
 - small-icon attribute, 292
 - SocketHandler class, 197
 - Source files, 24
 - Spaghetti code, 657
 - SQL (Structured Query Language), 594
 - CRUD acronym in, 597
 - for database creation, 595–597, 659–661
 - DELETE statement, 605
 - INSERT statement, 597–600
 - installing, 595
 - JDBC for, 615–617
 - in JSTL, 256–258
 - SELECT statement, 600–603
 - UPDATE statement, 603–604
 - SSL security, 446–449, 452
 - standard-docs.war file, 238
 - standard-examples.war file, 238
 - Standard Generalized Markup Languages (SGMLs), 275
 - startLink method, 572–573
 - startTag method, 571–572, 574–575
 - startup.bat script, 14–15
 - startup.sh script, 17
 - State maintenance, 389–390
 - persistent state in, 411–414
 - session state in. *See* Session state
 - thread safety in, 414–415
 - Servlet state in, 416–420
 - session and application state in, 421
 - SingleThreadModel for, 420–421
 - synchronization in, 416
 - Statement class, 614–615
 - Static attributes, 275–279
 - Static files
 - in Model 1, 467
 - for Web Applications, 20
 - Statics scope, thread safety with, 415
 - status_code attribute, 186
 - step attribute, 245
 - Stored procedures, 637–638
 - StreamHandler class, 196
 - String class, 282
 - String literals, 230
 - Structured Query Language. *See* SQL (Structured Query Language)
 - struts-blank.war file, 492–494
 - struts-config.xml file, 501–502, 505–506
 - struts-documentation.war file, 492
 - struts-example.war file, 492
 - struts-exercise-taglib.war file, 492
 - Struts framework, 51, 490–491
 - actions in, 496–507
 - contents of, 491–492
 - Control Servlet, 494–495, 500
 - installing, 491
 - for Model 2 design patterns, 472–473
 - for Web Applications, 492–494
 - working with, 507
 - struts.jar file, 491
 - struts-template.war file, 492
 - struts-upload.war file, 492
 - style.css file, 693–695
 - Style sheets
 - for book support site, 693–695
 - for multi-client support, 568
 - Success mappings in Struts, 505
 - Support sites, 19
 - Symmetric key encryption, 443–445
 - Synchronization in thread safety, 416
 - synchronized keyword, 416
 - SynchronizedNotThreadSafe.java Servlet, 419–420
 - Syntax types in JSP, 116–117
 - System.err, 195
 - System.out.println method, 192–193
- ## T
- Tables in databases, 592–593
 - tag-class element, 267
 - tag directive, 291–292
 - Tag Extra Information (TEI) classes, 324, 327–328
 - .tag files, 265, 288–299
 - Tag interface, 302
 - Tag Library Descriptors. *See* TLDs (Tag Library Descriptors)
 - tagdir attribute, 289
 - tagExtralInfo class, 327
 - taglib directive, 132–133, 291
 - taglib element, 133, 267–270
 - taglib-location element, 269
 - taglib-uri element, 269
 - TagLibraryExample.jsp JSP, 307
 - TagLibraryValidator (TLV) classes, 324, 329
 - Tags and tag libraries
 - custom. *See* Custom tags
 - for internationalization, 537–539
 - in JSTL. *See* JSTL (JavaServer Pages Standard Tag Library)
 - TagSupport class, 305–306
 - target attribute, 241
 - tc tag, 567
 - TCP as connected protocol, 390

- tedious_messageformat.jsp JSP, 545–546
 - TEI (Tag Extra Information) classes, 324, 327–328
 - teiclass element, 327
 - Templates and template text
 - encapsulating, 165
 - in JSP, 116
 - for multi-client support, 558–563
 - Temporary directory, 101–102
 - test attribute, 247, 249
 - TestAuditFilter.jsp JSP, 356
 - TestCache.jsp JSP, 383–385
 - Thread safety, 124–126, 414–415
 - Servlet state in, 416–420
 - session and application state in, 421
 - SingleThreadModel for, 420–421
 - synchronization in, 416
 - ThreadSafe.java Servlet, 418
 - throw Keyword, 169–170
 - Throwable class, 168–172
 - throwCustomException method, 172
 - ThrowException.jsp JSP, 175
 - throwException method, 172
 - ThrowExceptionToErrorPage.jsp JSP, 177
 - Throwing exceptions, 155, 169–172
 - Thrown errors, 168
 - Thrown exceptions, consolidating, 209
 - throws clause, 169
 - timemonger.jsp JSP, 382–383
 - Timeouts, session, 410–411
 - /tld folder, 238
 - TLDs (Tag Library Descriptors), 261–262, 265–267, 492
 - declarations in
 - for scripting variables, 325–326
 - for static attributes, 275–279
 - with JSP, 306–308
 - for relative URIs, 268–269
 - for Web Application defined URIs, 269–270
 - working with, 267–268
 - for XML namespaces, 271
 - tlib-version element, 267
 - TLV (TagLibraryValidator) classes, 324
 - tokens, parsing, 246–247
 - Tomcat, 9
 - configuring, 17–19
 - DataSource in, 608–610
 - exceptions in, 175
 - installing
 - on Linux and OS X, 15–17
 - on Windows, 9–15
 - JSP directory in, 113
 - Realms in, 430–432
 - roles in, 426–427
 - translation-time includes in, 132
 - TOMCAT_HOME environment variable, 15–16
 - Tomcat User's Guide, 19
 - tomcat-users.xml file, 426–427, 430
 - toString method, 284
 - tr tag, 567
 - TRACE method, 40
 - Tracking
 - links, 59–62, 349–350, 584, 717–721
 - users, 402–404
 - Transformations
 - for multi-client support, 563–566, 569–577
 - XML tags for, 256
 - Translation
 - in response redirection, 62–63
 - virtual directory, 96–99
 - Translation phase in JSP, 113
 - Translation-time includes, 129–130, 132
 - transport-guarantee element, 448
 - try statement, 172–174
 - TryCatchFinally interface, 310–311
 - type attribute
 - in attribute directive, 293
 - in jsp:plugin, 139
 - in useBean, 218
 - type element, 277
- ## U
- UCS-2 (Universal Character Set 2-byte form), 518
 - UCS Transform Format, 8-bit form (UTF-8), 518
 - UDP as connection-less protocols, 390
 - Unicode
 - escapes in, 520–523
 - support for, 517–518
 - Universal Character Set 2-byte form (UCS-2), 518
 - Update action in CRUD, 597
 - update.java Servlet, 679–681
 - update.jsp JSP, 681
 - update method
 - in LinkFactory, 644–645
 - in News, 641–642
 - UPDATE statement, 603–604
 - upload.java Servlet, 728–730
 - upload.jsp JSP, 728, 730
 - uploads, file, 72–87
 - URLs
 - relative, 268–269
 - Web Application defined, 269–270
 - url attribute
 - in import, 250
 - in redirect, 254
 - URL class, 370, 631
 - url-pattern element, 44, 428

- URL rewriting, 392
 - for multi-client support, 582–586
 - operation of, 403–406
- url tag, 253–254, 582
- URLConnection class, 631
- URLs
 - with filters, 346
 - for JDBC, 607
 - in JSTL, 236, 250–254
 - in language detection, 526
 - for multi-client support, 578
- useBean action, 217–221, 225–226
- useBeanScriptlet.jsp JSP, 220
- useBeanScriptletCheck.jsp JSP, 220–221
- user-agent header, 68, 562, 578–580
- User class, 222
- user-data-constraint element, 432, 448
- User names in security, 429–430
- UserException.java file, 171
- UserListener class, 409–410
- UTF-8 (UCS Transform Format, 8-bit form), 518

V

- validate method, 330
- Validating custom tags, 329–330
- ValidationMessage class, 330
- value attribute
 - in out, 239
 - in param, 253
 - in set, 241
 - in setProperty, 224
 - in url, 253
- valueBound method
 - in HttpSessionBindingListener, 409
 - in UserListener, 409
- valueUnbound method
 - in HttpSessionBindingListener, 409
 - in UserListener, 409–410
- var attribute
 - in catch, 242
 - in forEach, 245
 - in if, 247
 - in import, 251
 - in remove, 242
 - in set, 241
 - in url, 254
- variable-class attribute, 297
- variable-class element, 325
- variable directive, 291, 296–299
- variable element, 325
- VariableInfo class, 327
- Variables
 - populating, 665
 - for tags, 324–328
- varReader attribute, 251
- varStatus attribute, 245
- Vertical bars (|)
 - in expression language, 230
 - in SELECT, 601
- View component, 473
- Virtual directory translation, 96–99
- vspace attribute, 140

W

- Wait pages, 63–64
- WAR (Web Application Resource) files, 25–26
- WARNING log level, 200
- Web Applications, 19–22, 651–652
 - book support site. See Book support site application
 - Deployment Descriptor structure for, 46–47
 - designing, 652–654
 - error pages for, 210
 - exception handling. See Exception handling
 - implementing, 654–655
 - logging in, 202–207
 - parameters for, 92–95
 - Servlets for, 32
 - state maintenance in. See State maintenance
 - Struts for, 492–494
 - for URI definitions, 269–270
- Web development history, 1–2
 - CGI, 2–3
 - servlets, 4
- /WEB-INF directory, 22–24
- Web-resource-collection element, 432
- web-resource-name element, 427
- web.xml file, 20–22
 - for book support site, 663–664, 691, 710, 714–716
 - for cache filters, 382
 - configuration files for, 50–51
 - for email, 189–191
 - for error pages, 183–184, 189–191
 - for exceptions, 182–183
 - for filters, 339, 481
 - for GZIPFilter, 365
 - initial parameters in, 47
 - for InternationalizedHelloWorld, 48–50
 - for JSP, 157–159
 - for listener element, 407
 - for security, 427, 442–443
 - for Servlet deployment, 43–44
 - for Struts, 494–495
 - for URI definitions, 269–270
 - for welcome file, 23–24

- webapps directory, 492
- webapps/struts-documentation.war file, 492
- welcome file, 23–24
- welcome_en.properties file, 535
- welcome-file-list element, 46
- welcome_fr.properties file, 536–537
- welcome-fra.html file, 527–528
- welcome.html file, 527–528, 530–532
- Welcome.java Servlet, 535
- welcome.jsp JSP, 532–534, 536–537
- when tag, 249
- WHERE clause, 601–602
- Whitespace
 - in directives, 126
 - in JSP, 145–147
- Widgets, actions for, 511–512
- width attribute, 140
- Windows
 - installing J2SE 1.4 on, 7
 - installing Tomcat on, 9
- Windows Installation Wizard, 9–14
- work directory, 113
- Workload distribution, 656–657
- Wrappers, 352
 - request, 353–357
 - response
 - cache filters, 371–387
 - compression filters, 357–371
- write method
 - in CacheResponseStream, 381
 - in GZIPResponseStream, 363–364
 - in PrintWriter, 52

- writeObject method
 - in Serializable, 412
 - in Serialization, 408
- writeOut method, 323
- WWW-Authenticate headers, 434–437

X

- X.509 certificates, 446
- X509Certificate class, 451
- XHTML
 - HelloWorld.jsp in, 568
 - Model 2 presentation in, 556–557
- XML manipulation in JSTL, 236, 255–256
- XML namespaces, 271
- XML syntax
 - directives in, 164–165
 - and JSP, 116–117, 159–165, 271
 - rules in, 162
 - scripting elements in, 163–164
 - template text encapsulation in, 165
- XMLComment.jsp JSP, 148–149
- XMLFormatter class, 198
- XSLT (Extensible Stylesheet Language Transformations), 387–388

Z

- zip utility, 26