

# Index

## Numbers and Symbols

\$ notation, 123  
3270 mainframes, 4–5

## A

About dialog box, 313  
accessibility  
    with Ajax, 23–24  
    importance of, 12  
accessor (or getter) method, 153  
Acegi Security, 203  
Actions, Struts, 120  
ActionScript, 37  
activeReverseAjaxEnabled parameter, 69,  
    115, 466  
ActiveX, 31  
Adaptive Path, 14  
addArticle() method, 217–218, 244–245  
addArticleHistory() method, 251–253  
addBeanPropertySetter rule, 387  
addComment() method, 222, 252  
addGroupToPortal() method, 396  
addItem() method, 292  
addOptions() method, 92  
addProject() method, 504  
addQuartzJob() method, 413–415  
addReportToFavorites() method, 370, 393  
addReportToPortal() method, 379, 400  
addReportToSchedule() method, 374,  
    412–413  
Address Book contacts, 148  
AddressBookManager class, 168–173  
addRow() grid method, 301  
addRows() method, 92, 154–155  
addScript() method, 509  
addUser() method, 492–493, 511–512  
Administer Projects dialog box, 495, 499–500  
Administer Users dialog box, 489

Ajax  
    alternatives to, 36–38  
    disadvantages of, 23–24  
    functions, 151–153  
    introduction to, 14–18  
    markup, 29–30  
    as paradigm shift, 18–21  
    request/response process, 102–105  
    reverse. *See* reverse Ajax  
Ajax libraries, 33–35  
Ajax-based applications  
    advantages of, 18–19  
    examples, 14–16, 25–33  
alert() box, 23, 151  
AllArticlesIndex.ftl template, 223–224  
allowGetForSafariButMakeForgeryEasier  
    parameter, 68  
<allow> section, 76–79  
allowScriptTagRemoting parameter, 68  
annotation-based configuration, 466  
annotations, 122–125  
    conflicting, 466  
    DWR, 420–421  
    with Spring, 351  
Ant build script, creating, 53–54  
ANT\_HOME, 51  
Apache Ant 1.7.0, 50  
Apache Derby, 190, 194–195, 199  
Apache TomCat 6.0.13, 50  
Apache web server, 8  
appConfig.xml file, 347–348, 385  
appConfigured variable, 142  
Appear effect, 338  
application servers, 50, 113  
applications  
    Ajax-based, 14–16, 18–19, 25–33  
    development history, 3  
    distributed, 7  
    fat-client, 6–7

- PC era, 5–7
  - web-based, 7–11
  - See also specific applications*
  - APT, 44
  - Article class, 233–234
  - articleClicked() method, 218
  - ArticleComment class, 234
  - ArticleComments.ftl template, 224–225
  - ArticleDAO class, 209, 243–257
  - ArticleHistory.ftl template, 225–226
  - ArticleHistoryItem class, 234–235
  - async option, 90
  - Asynchronous JavaScript and XML (Ajax).  
*See Ajax*
  - attachToObject() method, 291
  - <auth> element, 77, 100, 204
  - <auth-method> element, 202
- B**
- bean converters, 76, 79, 124, 277
  - beanName parameter, 118
  - beans, setting on remote objects, 83–87
  - Beehive framework, 121
  - beginTransaction() method, 512
  - Berners-Lee, Tim, 21
  - bookmarking, 24
  - bugs, 101
  - build.xml file, 199
  - build\_libs directory, 199
  - built-in converters, 75–76, 79
  - buttons, hiding, 146
  - byId() function, 93
- C**
- calculateProjectStatus() method, 497,  
504–505
  - call batching, 92, 487
  - call syntax, 81, 83
  - callback attribute, 82
  - callback functions, 32–33, 64
    - extending data passing to, 87–88
    - for effects, 339
    - with metadata object, 82
    - passing to proxy stub, 81–82
  - callback parameter, 120
  - callUpdateData() method, 509
  - Cascading Style Sheets (CSS), 13. *See also*  
styles.css file
  - ccMail, 6
  - cellFuncs arrays, 374, 497–499
  - CGI. *See* Common Gateway Interface
  - checkboxNumber variable, 142, 153
  - checkForWin() method
    - GameCore class, 444
    - InMemoria class, 439–440
  - classes
    - remote access to, 96–98, 420–421
    - See also specific classes*
  - classes directory, 198
  - classes init parameter, 123, 466
  - classic Web, 10–14
  - CLASSPATH environment variable, 51
  - clearAll() method, 301
  - click handlers, 294
  - client, interacting with DWR on, 81–88
  - client-side code
    - DWiki application, 205–229
      - DWikiClass.js, 215–223
      - index.jsp, 206–210
      - login.jsp, 210–211
      - loginOK.jsp, 212–213
      - RolloversClass.js, 213–214
      - styles.css, 206
    - Fileman application, 278–314
      - downloadFile.jsp, 288–289
      - fileman.js, 289–314
      - index.jsp, 282, 285–286
      - login.htm, 280–281
      - loginBad.htm, 281–282
      - styles.css, 278–280
      - uploadFile.jsp, 286–288
    - InMemoria game, 426–441
      - howToPlay.txt, 430
      - index.jsp, 427–429
      - InMemoria.js, 430–441
      - styles.css, 426–427
    - InstaMail application, 134–163
      - index.jsp, 137–141
      - styles.css, 135–137
      - script.js, 141–163
    - RePortal application, 352–385
      - index.jsp, 359–365
      - lightbox.css, 353–359

- lightbox.js, 353–359
- RePortalClass.js, 365–385
- styles.css, 352
- Timekeeper, 471–507
  - index.jsp, 473–479
  - styles.css, 471–473
  - Timekeeper.js, 479–507
- client-side scripting, 9, 11, 13
- close() method, 187
- closeItem() method, 300
- closures, 87–88
- code
  - efficiency of, 509
  - See also* client-side code; server-side code
- code monkey, 25
- collapseSection() method, 368
- collection converter, 76
- color blindness, 23
- com directory, 199
- Comet technique, 112–116
- commas, in file names, 302
- commentsClicked() method, 221
- commit() method, 512
- Common Gateway Interface (CGI), 8
- Commons Digester, 270, 387–388
- Commons FileUpload, 269, 287
- Commons IO, 268–269, 324–325
- complexity, 24
- concurrency issues, with wikis, 190
- Config class, 196, 230, 385–388
- Config.getDataSource() method, 407
- Config.java file, 230
- configuration, with annotations, 122–125
- configuration files
  - DWiki application, 199–205
    - dwiki.properties, 204–205
    - dwr.xml, 203–204
    - web.xml, 200–203
  - Fileman application, 273–278
    - dwr.xml, 276–278
    - web.xml, 274–276
  - InMemoria game, 424–426
    - web.xml, 424–426
  - InstaMail application, 132–134
  - RePortal application, 346–351
    - appConfig.xml, 347–348
    - dwr.xml, 348–349
    - spring-beans.xml, 349–351
    - web.xml, 346–347
- Timekeeper application, 465–471
  - dwr.xml, 466–467
  - hibernate.cfg.xml, 467–468
  - Project.hbm.xml, 469–470
  - TimesheetItem.hbm.xml, 470–471
  - User.hbm.xml, 470
  - web.xml, 465–466
- confirmFlip() method, 451
- connection.pool\_size property, 468
- constructor injection, 331
- container-managed security, 199–200, 203, 273
- Content-Disposition header, 289, 312
- contextInitialized() method, 388
- ContextListener class, 388–389
- converter attribute, 124
- <convert> element, 77–79
- converters, 75
  - built-in DWR, 75–76
  - custom, 76
- copying files, 303–304
- copyMoveFile() method, 304, 324–325
- Coulton, Jonathan, 25
- createDirectory() method, 308, 321–322
- <create> element, 77, 100
- createFile() method, 307, 323
- creator attribute, 77
- creators, 75
  - built-in DWR, 75–76
  - custom, 76, 422
- cross-browser issues, 297
- cross-domain Ajax calls, 68
- crossDomainSessionSecurity parameter, 68
- css directory, 197, 270, 278
- cssBody class, 279, 473
- cssDirectories class, 280
- cssDivider class, 280
- cssFullScreenDiv class, 280
- cssHeader class, 473
- cssLightboxBlocker class, 355
- cssLightboxPopup class, 356
- cssMenu class, 279
- cssOuter class, 473
- cssSectionDivider class, 352
- cssSource class, 473

cssTable class, 473  
 cssTableAltRow class, 473  
 cssTableHeader class, 473  
 cssTableRow class, 473  
 cssToolBar class, 279  
 currentView variable, 142, 157  
 current\_session\_context\_class property, 468  
 custom attributes, 143  
 custom converters, 76  
 custom creators, 76, 422  
 cutting files, 303–304  
 cycleOpponentExplosion() method, 440  
 cyclePlayerExplosion() method, 437–439

## D

data converters, 76  
 data parameter, 153  
 data passing, extending to callbacks, 87–88  
 data sets, 4  
 data sources, listing, 407–408  
 Data Transfer Objects (DTOs), 134  
 data variable, 162  
 database application. *See* RePortal application  
 DatabaseWorker class, 232, 237–244, 389, 409  
 DataIntegrityViolationException, 197, 397, 401  
 dataSource elements, 348  
 DataSourceDescriptor class, 388, 390  
 datastreams, 5  
 @DataTransferObject annotation, 124  
 DataVision, 333–335, 407  
 debug parameter, 68  
 deleteContact() function, 160  
 <delete> task, 54  
 deleteFile() method, 306, 322  
 deleteJob() method, 415  
 deleteMessages() method, 158, 187  
 deleteProject() method, 504  
 deleteUser() method, 494, 513–514  
 deny by default security, 96–98  
 dependency injection (DI), 195, 331–333  
 Derby, 190, 194–195  
 development environment, 49–52  
 DHTML eXtensions (dhtmlx), 262  
 dhtmlx components, 261–267, 273
 

- using, 266–267
- license terms, 273

 dhtmlxCombo component, 262–265  
 dhtmlxFoldersPane component, 266  
 dhtmlxGrid component, 262–263  
 dhtmlxItemObject, 294  
 dhtmlxMenubar component, 266  
 dhtmlxMenubarObject, 294  
 dhtmlxMenuBarPanelObject, 294  
 dhtmlxMenuItemObject, 294  
 dhtmlxTabbar component, 262–264  
 dhtmlxToolBar component, 265–266  
 dhtmlxToolBarDividerXObject, 292  
 dhtmlxTree component, 262–263, 300  
 dhtmlxTreeGrid component, 262–264  
 dhtmlxTreeObject, 290  
 dhtmlxVault component, 262, 265  
 dialect property, 468  
 Digester, 387–388  
 Direct Web Remoting (DWR). *See* DWR  
 direction effect, 339  
 directories
 

- creating, 308–309, 321–322
- deleting, 305–306
- jumping to parent, 306–307
- listing, 320

 Directory Opus, 261  
 directory tree, 290  
 directoryClicked() method, 290, 300–303, 305, 309  
 directoryExpanded() method, 290, 299–300, 303  
 DirectoryVO class, 316–317, 319  
 DirectoryWalker class, 268  
 display properties, abstracting out, 146  
 display style attribute, 357  
 displayGroupInfo() method, 383  
 displayUserInfo() method, 384  
 distributed applications, 7  
 <div> elements, 29–30, 33, 141  
 divFileEditor, 285  
 divFileUpload, 286  
 divPleaseWait, 146–147  
 DLL Hell, 7  
 doAbout() method, 313  
 doCopyCut() method, 303–304  
 Document Object Model (DOM), 23

- doDelete() method, 157–159, 305–306
- doDownload() method, 311–312
- doEditFile() method, 309–310
- Dojo toolkit, 35, 112, 268
- doMath() function, 64
- doMathCallback() function, 64
- DomHelper.append() method, 489
- doNewDirectory() method, 308–309
- doNewFile() method, 307
- doPaste() method, 304–305
- doPrintDirectoryContents() method, 313–314
- doSaveFile() method, 310
- doUpload() method, 312–313
- doUpOneLevel() method, 306
- doUsing() method, 298
- downloadFile.jsp file, 288–289, 311–312
- drop executions, 241
- drop shadows, 356
- dumb terminals, 5
- duration effect, 339
- DWiki application
  - content storage, 194–195
  - adding comments, 222
  - client-side code, 205–229
    - DWikiClass.js, 215–223
    - index.jsp, 206–210
    - login.jsp, 210–211
    - loginOK.jsp, 212–213
    - RolloversClass.js, 213–214
    - styles.css, 206
  - configuration files, 199–205
    - dwiki.properties, 204–205
    - dwr.xml, 203–204
    - web.xml, 200–203
  - content storage, 194
  - database schema, 238–239
  - directory structure, 197–199
  - features and functionality, 190
  - FreeMarker templates, 223–229
  - front page, 205
  - login page, 212
  - modes, 215
  - security configuration, 199–200
  - server-side code, 230–257
    - Article.java, 233–234
    - ArticleComment.java, 234
    - ArticleDAO.java, 243–257
    - ArticleHistoryItem.java, 234–235
    - Config.java, 230
    - DatabaseWorker.java, 237–242
    - DWikiContextListener.java, 230–232
    - Freemarker class, 235–237
    - suggested exercises, 257–258
    - tools for, 190–197
  - dwiki.properties file, 204–205
  - DWikiClass class, 215–223
  - DWikiContextListener class, 230–232, 237, 240
  - DWikiHelp.ftl template, 227
  - dwl.xml file, configuring DWR, 70–81
  - DWR (Direct Web Remoting)
    - adding to webapp, 61–65
    - advantages of, 46
    - annotations, 420–421
    - architecture, 47–48
    - Beehive and, 121
    - call syntax, 81–83
    - with classic Struts, 120–121
    - configuring
      - dwr.xml file, 70–81
      - engine.js file, 90–92
      - using annotations, 122–125
      - web.xml, 67–70
    - converters, 75–79
    - creators, 75–76
    - development environment, 49–52
    - error handling, 101–107
    - Hibernate and, 122
    - integrating with libraries and frameworks, 117–122
    - interacting with on server, 88–90
    - interacting with on client, 81–88
    - introduction to, 39–40
    - JavaScript file generated by, 152
    - JSF support in, 119
    - overview, 45–48
    - reasons to choose, 43–44
    - request flow, 49
    - security, 95–101
      - deny by default approach, 96–98
      - J2EE, 98–101
    - Spring support in, 118
    - test/debug page, 65–67

- use of, in InstaMail, 153–155
- with WebWorks/Struts 2, 119–120
- DWR file manager, 259–260. *See also* Fileman application
- DWR initialization code, 294
- DWR mailing list, 46
- DWR servlet, 133, 138
- dwr.jar file, 61
- dwr.util() function, 93
- dwr.util.addOptions() function, 370, 378
- dwr.util.addRow() function, 374, 492, 497, 499
- dwr.util.getText() function, 383
- dwr.util.getValue() function, 370
- dwr.util.removeAllRows() function, 373
- dwr.util.setValue() function, 220, 366, 500
- dwr.war file, 61
- dwr.xml file, 65, 70–81
  - <allow> section, 76–79
  - DWiki application, 203–204
  - Fileman application, 276–278
  - <init> section, 76
  - InstaMail application, 133–134
  - multiple, 98–100
  - RePortal application, 348–349
  - <signatures> section, 79–81
  - Timekeeper application, 466–467
- dwr/interface/MathDelegate.js file, 64
- DWRActionUtil object, 120
- DWRActionUtil.js, 120
- DWREngine object, 90–92
- DWRServlet class, 48, 62, 64
  - init parameters, 68–70
  - securing, 98–100
- DWRUtil object, 153–155

## E

- e-mail applications, 129. *See also* InstaMail application
- early closing mode, 113
- editClicked() method, 218–219
- editContact() method, 148
- editFile() method, 310, 325
- effects, 337–340
- efficiency, 509
- ejb3 creator, 75
- enableAutoHeight() method, 291

- enableButtons() method, 148
- endBatch() call, 92
- engine.js file, 64, 90–92, 285
- Enterprise JavaBeans (EJBs), 19
- enum converter, 76
- error handling, 308
  - in DWR applications, 101–107
  - exceptions, 102, 105–107, 392
  - mechanics of, 105–106
  - response errors, 102–105
  - warnings, 102
- errorHandler element, 82, 90
- eval() function, 143, 214
- eventHandler() function, 47
- exception classes, 197
- exception handlers, global, 295, 308
- exception handling, 102, 105–107, 392
- exceptionHandler() method, 296
- exceptions, for flow control, 167
- <exclude> element, 77
- execute() method, 121, 408–409
- executeQuery() method, 242, 247
- executeUpdate() method, 242
- execution context, creation of, 88
- expandLinks() method, 247–248
- expandSection() method, 367
- Ext JS, 461–462, 473, 477–478

## F

- fat clients, 3–5
- fat-client applications, 6–7
- favorites functions, 369–372
- favoritesDisplayReportInfo() method, 371
- FavoritesWorker class, 390–394
- FavoritesWorker.addReportToFavorites() method, 370
- FavoritesWorker.getFavoritesForUser() method, 369
- File class, 324
- file manager application. *See* Fileman application
- file managers, options for, 260–261
- file uploads, 269
- File.delete() method, 187
- FileItemFactory, 287
- Fileman application, 270
  - client-side code, 278–314

- downloadFile.jsp, 288–289
- fileman.js, 289–314
- index.jsp, 282–286
- login.htm, 280–281
- loginBad.htm, 281–282
- styles.css, 278–280
- uploadFile.jsp, 286–288
- configuration files, 273–278
  - dwr.xml, 276–278
  - web.xml file, 274–276
- container-managed security
  - configuration, 273
- directory structure, 270–271
- interface, 272–273
- security features, 276
- server-side code, 314–326
  - DirectoryVO.java, 316–317
  - FileSystemFunctions.java, 317–326
  - FileVO.java, 315–316
- suggested exercises, 326
- Fileman class, 289–314
  - directoryClicked() method, 300–301
  - directoryExpanded() method, 299–300
  - doAbout() method, 313
  - doCopyCut() method, 303–304
  - doDelete() method, 305–306
  - doDownload() method, 311–312
  - doEditFile() method, 309–310
  - doNewDirectory() method, 308–309
  - doNewFile() method, 307
  - doPaste() method, 304–305
  - doPrintDirectoryContent() method, 313–314
  - doSaveFile() method, 311
  - doUpload() method, 312–313
  - doUpOneLevel() method, 306–307
  - exceptionHandler() method, 296
  - filenameChange() method, 291, 302–303
  - getContentAreaHeight() method, 296–297
  - getFullPath() method, 298–299
  - init() method, 290–296
  - menubarButtonClick() method, 297–298
  - onResize() method, 296
  - private membrs, 289
  - toolbarButtonClick() method, 298
- filenameChanged() method, 291, 302–303
- FilenameUtils class, 288
- files
  - copying, 303–304, 324–325
  - creating, 307, 323
  - cutting, 303–304
  - deleting, 305–306, 322
  - downloading, 311–312
  - editing, 309–310, 325
  - listing, 319–320
  - pasting, 304–305, 324–325
  - printing contents of, 313–314
  - renaming, 302–303, 322–323
  - saving, 325–326
  - uploading, 312–313
- FileSystemFunctions class, 277, 285, 295, 300–304, 317–326
  - copyMoveFile() method, 324–325
  - createDirectory() method, 308, 321–322
  - createFile() method, 307, 323
  - deleteFile() method, 306, 322
  - editFile() method, 310, 325
  - handleDirectory() method, 317–319
  - listDirectories() method, 320
  - listFiles() method, 314, 319–320
  - listRoots() method, 320–321
  - renameFile() method, 322–323
  - saveFile() method, 311, 325–326
- FileUtils class, 268
- FileVO class, 301, 315–316
- Flash, 36–37
- Flex, 37–38
- float-overs, 136–137, 146–147
- FORM auth method, 202
- <form-login-page> element, 202
- formatter function, 369
- forwardToString() method, 444
- fps effect, 339
- frames, 10, 13
- frameworks
  - Beehive, 121
  - classic Struts, 120–121
  - Hibernate, 122
  - integrating DWR with, 118–120
  - JSF, 119
  - Spring, 118
  - WebWork/Struts 2, 119–120
- FreeCommander, 261
- Freemarker class, 191–194, 232, 235–237

FreeMarker templates, 190, 223–229  
 AllArticlesIndex.ftl, 223–224  
 ArticleComments.ftl, 224–225  
 ArticleHistory.ftl, 225–226  
 DWikiHelp.ftl, 227  
 newArticle.ftl, 227  
 nonexistentArticle.ftl, 227  
 Search.ftl, 228–229  
 SearchResults.ftl, 229

from effect, 339

full-stack framework, Spring as, 195

full-streaming mode, 113

functions

execution context, 88

in JavaScript, 145

*See also* specific functions

## G

game application. *See* InMemoria

GameCore class, 441–445

Garrett, Jesse James, 14

generateGrid(), 442

generateGrid() method, 442–443

GET method, 32

Getahead, 39, 47

getAllArticles() method, 246–249

getArticle() method, 215–216, 245–248, 255

getArticleComments() method, 251

getArticleHistory() method, 221, 250–251

getASession() method, 509

getBookedTimeForProject() method, 519

getBookedTimeForProjectByDate() method,  
 505–506

getCheckbox() method, 153

getContentAreaHeight() method, 291,  
 296–297

getDataSourceList() method, 407–408

getFavoritesForUser() method, 391, 393, 396

getFullPath() method, 298–299, 306, 310

getGroupLists() method, 395

getHibernateSession() method, 509, 512

getInboxContents() method, 152, 183

getInstance() method, 447

getJdbcTemplate() method, 239

getName() method, 288

getOptions() method, 47

getParentId() method, 307

getReportParameters() method, 417

getReportsList() method, 399

getScheduledReportsList() method, 366,  
 412–415

getSentMessagesContents() method, 183

getStaticArticle() method, 249–250, 257

getText() method, 93

getTime() method, 485

getTimesheetItems() method, 505, 519

getType() method, 447

getUserByID() method, 484, 494, 516

getUserByName() method, 515

getUserData() method, 301, 303, 308

getUserPrincipal().getName() method, 255

getValue() method, 93

getXXXX functions, 146

global exception handlers, 295, 308

global variables, 142–143

Gmail, 21–22

Goodwin, Mark, 39

Google Maps, 19–20

Google Reader, 22

Google Web Toolkit (GWT), 38

gotoAddressBook() function, 159

gotoComposeMessage() function, 150

gotoComposeReply() function, 150

gotoHelp() function, 151

gotoInbox() function, 151–152, 155, 159

gotoOptions() function, 160

gotoSendMessage() function, 155, 158

gotoViewMessage() function, 156–157

graphics, 13

green screens, 5

group functions, 381–383

GroupDescriptor class, 394

groups, deleting, 397

GroupWorker class, 394–397

## H

hackers, 95

handleDirectory() method, 317–319

hasChildren field, 300, 319

hbm2ddl.auto property, 468

headers option, 90

hiberante.cfg.xml file, 467–468



- Hibernate, 122, 459–460, 468–471, 512
  - Project class definition file, 469–470
  - TimesheetItem class definition file, 470–471
  - User class definition file, 470
- Hibernate Query Language (HQL), 459
- hibernate2 converter, 122
- hibernate3 converter, 122
- hideAllLayers() function, 146
- hidePleaseWait() function, 148
- historyClicked() function, 220
- Hotmail, 21
- hover state, 136
- howToPlay() method, 440, 444
- howToPlay.txt file, 430
- HSQldb database, 458–459
- HTML 4.01, 13
- HTTP errors, 102
- HTTP methods, 32
- HTTP requests, 32, 102
- HTTP-based file uploads, 269
- httpMethod option, 90
- HttpServletRequest, 401

## I

- id attributes, 64
- id parameter, 120
- IDE, 36, 52
- ignoreLastModified parameter, 69
- image preloads, 142
- image rollovers, 142
- img directory, Fileman, 270
- imgOut() function, 214
- imgOver() function, 214
- INBOX folder, 183
- <include> method, 277
- inDepth parameter, 318
- index.jsp file, 55–56, 63–64
  - DWiki application, 206, 209–210
  - Fileman application, 282–286
  - InMemoria game, 427–429
  - InstaMail application, 137–141
  - RePortal application, 359–365
  - Timekeeper application, 473–479
- indexOf() method, 400
- inDirectory parameter, 319
- init parameters, 115, 123
- <init> section, 76
- init() method
  - DWikiClass class, 209, 215, 232, 237
  - Fileman class, 285, 290–296
  - InMemoria class, 431–434
  - InstaMail class, 138, 140
  - RePortalClass.js file, 365–367
  - Timekeeper class, 477, 483–485
- initUI() method, 480–482
- InMemoria (game application)
  - application requirements and goals, 419–420
  - client-side code, 426–441
    - howToPlay.txt, 430
    - index.jsp, 427–429
    - InMemoria.js, 430–441
    - styles.css, 426–427
  - configuration files, 424–426
    - web.xml, 424–426
  - directory structure, 423–424
  - DWR annotations, 420–421
  - reverse Ajax, 421–422
  - server-side code, 441–456
    - GameCore class, 441–445
    - Opponent class, 447–456
    - OpponentCreator class, 445, 447
  - startup screen, 423
  - suggested exercises, 456
- InMemoria class, 430–441
  - checkForWin() method, 439–440
  - cyclePlayerExplosion() method, 438–439
  - data fields, 430–431
  - howToPlay() method, 440
  - init() method, 431–434
  - opponentWon() method, 453
  - startGame() method, 434–435
  - tileClick() method, 435–438
- inMemoria.init() method, 428
- InMemoria.js file, 430–441
- InMemoria.opponentFlipTile() method, 450
- innerHTML property, 33
- innerHTML values, 149
- inOperation parameter, 304
- inResults parameter, 318
- insertNewChild() method, 295, 300

- InstaMail application, 129
  - Address Book, 159–160
  - AddressBookManager.java, 168–173
  - client-side code, 134–163
  - composing messages, 150–151
  - configuration files, 132–134
  - configuring options-related code, 160–163
  - contact management, 159–160
  - deleting messages, 157–159
  - directory structure, 130–132
  - index.jsp, 137–141
  - MailDeleter.java, 183–187
  - MailRetriever.java, 177–183
  - MailSender.java, 173–177
  - option screen, 161
  - OptionsManager.java, 163–168
  - requirements and goals, 129–130
  - screenshot, 134
  - script.js, 141–163
  - sending messages, 159
  - server-side code, 163–187
  - styles.css, 135–137
  - suggested exercises, 187–188
  - use of DWR in, 153–155
  - viewing messages, 156–157
- integrated development environment (IDE), 36, 52
- interface injection, 331
- Internet Time, 11
- Inversion of Control (IoC), 88–89, 196, 331–333
- inWriteHistory flag, 254–255
- IOException, 167
- isUserAssignedToProject() method, 495–496
- isUserInRole() method, 251
- items, listing, 319–320
- ivFileUpload, 285

## J

- J2EE security, 98–101, 211
- Jakarta Commons, 269–270
- Jakarta Commons IO, 268–269
- Jakarta Commons Logging, 198
- Jakarta Commons web site, 270
- Java Web Parts (JWP), 44
- JavaMail API, 183, 187

- JavaScript, 39
  - asynchronous nature of, 64
  - DWR servlet and, 138
  - functions, 30–32
  - generated by DWR, 152
  - libraries, 34–35
  - prototyping in, 145
- javascript attribute, 77
- JavaScript Object Notation (JSON), 105
- JavaServer Pages (JSPs), 19
- JAVA\_HOME, 51
- JBoss, 459
- JDBC, 190, 196
- JdbcTemplate class, 196–197, 249
- JobDataMap, 409
- JobExecutionContext object, 409
- jobs, 336
- js directory, 197, 270
- JSF (JavaServer Faces), 119
- JSFCreator, 75, 119
- j\_security\_check servlet, 281

## K

- KISS principle, 140–141

## L

- lib directory, 198
- libraries
  - integrating DWR with, 118–119
  - JavaScript, 34–35
  - JSF, 119
  - Spring, 118
- licenses, 262
- lightbox.css file, 353–359
- lightbox.js file, 353–359
- lightboxes, 330, 353–359, 364
- list() method, 319
- listAllProjects() method, 496, 517
- listDirectories() method, 300, 320
- listFiles() method, 301, 314, 319–320
- listRoots() method, 295, 320–321
- listUsers() method, 514–515
- location parameter, 118
- lockArticleForEditing() method, 219, 254–255
- <login-config> element, 202
- login.html file, 280–281

login.jsp file, 210–211  
 loginBad.html file, 281–282  
 loginOK.jsp, 212–213  
 logUserIn() method, 385, 403, 476–477,  
 510–511

## M

magic numbers, 148  
 MailDeleter class, 158, 183–184, 186–187  
 MailRetriever class, 152, 157, 177–183  
 MailSender class, 159, 173–177  
 mainframe applications, 3–5  
 Manage Projects dialog box, 500–503  
 Mappr, 36  
 match attribute, 79  
 MathDelegate class, 58, 60, 64  
 mathservlet.java file, 56–58  
 maxCallCount parameter, 69  
 maxPollHitsPerSecond parameter, 69  
 maxWaitingThreads parameter, 69  
 McCool, Rob, 8  
 menubar, construction of, 293  
 menubarButtonClicked() method, 297–298  
 menuClickHandler() method, 485–486  
 MessageDTO object, 177, 183  
 metadata objects, 82  
 methods  
   calling, 451  
   remote, 277  
   securing individual, 100–101  
   *See also specific methods*  
 Microsoft Windows, 5  
 MimeMessage object, 177  
 MinimalistExceptionConverter, 106  
 <mkdir> task, 54  
 Model-View-Controller (MVC), 195  
 MooTools, 35  
 mouseOver events, 149  
 mpa converter, 76  
 multimedia, 9  
 .mxml file extension, 37  
 My Favorites section, 361–363

## N

n parameter, 289  
 name attributes, 64  
 navigation menu, DWiki, 209

NCSA HTTP web server, 8  
 network traffic, 14  
 new creator, 75  
 newArticle.ftl template, 227  
 newContact() function, 150  
 nonexistentArticle.ftl template, 227  
 nonhover state, 136  
 normalizeIncludesQueryString parameter, 70  
 null, 32

## O

object converter, 76  
 Object-Relational Mapping (ORM) tools,  
 459–460  
 ObjectCreate rule, 388  
 onBlur event, 492  
 ONC RPC, 39  
 onChange events, 31  
 onClick events, 149  
 onClick event handler, 157  
 onLoad event handler, 477  
 onMouseOver property, 143–146  
 onReady events, 481  
 onResize() method, 285, 296  
 onReturn() method, 93  
 open() method, 32  
 Opponent class, InMemoria game, 447–456  
 OpponentCreator class, InMemoria game,  
 445–447  
 opponentFlipTile() method, 450  
 opponentNoMatch() method, 453  
 opponentWon() method, 453  
 OptionsDTO object, 140, 162, 167  
 OptionsManager class, 163–168  
 ordered option, 91  
 org.apache.commons.io, 268  
 org.apache.commons.io.filefilter, 268  
 org.apache.commons.io.input, 268  
 outcomeComplete() method, 452–453  
 overflow attribute, 357  
 overridePath parameter, 70

## P

p parameter, 289  
 pageflow creator, 75, 121  
 <param> elements, 77  
 param parameter, 120

parameters. *See specific types*

parameters option, 90

params HashMap, 288

parentNode property, 157

parse() method, 287

parseInt() method, 368

path separator character, 285

personal computers (PCs), 5–7

pickTile() method, 454–455

piggybacking, 114–117

Please Wait float-over, 136

POJOs (Plain Old Java Objects), 118

polling technique, 111–112, 116

pollType option, 91

POP3 protocol, 129

POP3 servers, 183

populateList() method, 48

postHook option, 91

postStreamWaitTime parameter, 69

Practical Ajax Projects with Java Technology, 17

Practical JavaScript, DOM Scripting, and Ajax Projects, 17

preHook option, 91

preStreamWaitTime parameter, 69

professional open source projects, 459

Project class, Timekeeper application, 516–517

Project.hbm.xml file, 469–470

ProjectDAO class, Timekeeper application, 517–518

Properties object, 168, 173, 183, 187

prototyped-based languages, 145

Prototype, 35

prototyping, in JavaScript, 145

proxy stub objects, 45, 81–82

push technology, 110

## Q

Quartz scheduler, 336–337, 389, 408–409

- adding jobs to, 413–414
- removing reports from, 414–415
- starting, 415

queryForList() method, 196, 242, 249

queryForMap() method, 196

queue effect, 339

## R

randomlyCycleTiles() method, 433

read() method, 108–109

readystate code, 33

relational databases, Derby, 194–195

remote classes, 96–98, 420–421

remote method invocation, 39

remote methods, 277

remote objects, setting beans on, 83–87

Remote Procedure Calls (RPCs), 39, 45–46

remote signatures, 89

RemoteClass class, 124

@RemoteMethod annotation, 124, 451

@RemoteProperty annotation, 124

@RemoteProxy annotation, 124, 420–421

removeAllOptions() method, 93

removeAllRows() method, 93, 153

removeGroupFromPortal() method, 397

removeReportFromFavorites() method, 372, 394

removeReportFromPortal() method, 401

removeSection() method, 367

renameFile() method, 303, 322–323

replaceTokens() method, 241–242

replyGetInboxContents() method, 151–152

report functions, 377–381

report portal application. *See* RePortal application

report portals, overview of, 329–330

RePortal application

- client-side code, 352–385
  - index.jsp, 359–365
  - lightbox.css, 353–359
  - lightbox.js, 353–359
  - RePortalClass.js, 365–385
  - styles.css, 352
- components
  - DataVision, 333–335
  - Quartz, 336–337
  - script.aculo.us, 337–340
  - Spring, 331–333
- configuration files, 346–351
  - appConfig.xml, 347–348
  - dwr.xml, 348–349
  - spring-beans.xml, 349–351
  - web.xml, 346–347
- database, 351–352

- dependency injection, 331–333
  - directory structure, 341–342
  - expanding and collapsing sections, 363–364
  - introduction to, 329
  - My Favorites section, 361–363
  - requirements and goals, 329–330
  - sample database for, 340–341
  - screen shot, 342–345
  - server-side code, 385–416
    - Config class, 385–388
    - ContextListener class, 388–389
    - DatabaseWorker class, 389
    - DataSourceDescriptor class, 390
    - FavoritesWorker class, 390–394
    - GroupDescriptor class, 394
    - GroupWorker class, 394–397
    - ReportDescriptor class, 397
    - ReportRunner class, 404–409
    - ReportScheduleDescriptor class, 409
    - ReportSchedulingWorker class, 410–416
    - ReportWorker class, 398–401
    - UserDescriptor class, 402
    - UserWorker class, 402–404
  - Spring integration, 348–351
  - suggested exercises, 416–417
  - RePortal.removeReportFromFavorites() method, 370
  - RePortalClass.js file, 365–385
    - favorites functions, 369–372
    - group functions, 381–383
    - init() method, 365–367
    - report functions, 377–381
    - scheduling functions, 372–377
    - section functions, 367–368
    - user functions, 383–385
  - ReportDescriptor class, 397
  - ReportRunner class, 404–409
  - reports
    - adding, 400
    - adding to schedule, 412–413
    - deleting, 401
    - listing, 399–400, 412
    - output of, 406
    - removing from scheduler, 414–415
    - running, 406–407
    - viewing scheduled, 415–416
  - ReportScheduleDescriptor class, 374, 409
  - ReportSchedulingWorker class, 410, 412–416
  - ReportSchedulingWorker.addReportToSchedule() method, 376
  - ReportSchedulingWorker.viewScheduledRun() method, 377
  - ReportWorker class, 398–401
  - request handling, 32–33
  - request.isUserInRole() function, 204
  - request/response process, 102–105
  - response errors, 102–105
  - retrieveContact() method, 173
  - retrieveMessage() method, 183
  - retrieveMethod() method, 157
  - retrieveOptions() method, 162, 167–168
  - reverse Ajax, 70, 109–117, 452
    - code of, 115–117
    - Comet technique, 112–116
    - early closing mode, 113
    - full-streaming mode, 113
    - passive, 114–115
    - piggybacking, 114–117
    - polling technique, 111–112, 116
    - sequence of events in, 110–113
    - use of, in game application, 448–456
    - workings of, 421–422
  - reverseAjax option, 91
  - Rich Internet Application (RIA), 21
  - RollerOversClass.js file, 213–214
  - row striping, 136
  - rowClass attribute, 143
  - rowCreator element, 497
  - rpcType option, 90
  - run() method, 237, 452
  - runReport() method, 380, 406–409
  - runtime problems, 101
- ## S
- s parameter, 64
  - save() method, 512
  - saveContact() method, 159–160
  - saveFile() method, 285, 311, 325–326
  - saveOptions() method, 162–163, 168
  - saveTimeSheetItem() method, 506–507
  - scalability issues, with reverse Ajax, 113
  - scheduleJob() method, 414
  - scheduling functions, 372–377

- scheduling systems, 336–337
- scope attribute, 77
- screen readers, 23
- <script> element, 48
- script sites, 34
- script.aculo.us library, 35, 337–340
- script.js file
  - global variables, 142–143
  - image preloads, 142
  - InstaMails, 141–163
  - onMouseOver property, 143–146
- scriptaculous.js file, 360
- scriptSessionTimeout parameter, 69
- scrollTop attribute, 358
- search() method, 256–257
- Search.ftl template, 228–229
- SearchResults.ftl template, 229
- section functions, 367–368
- security
  - container-managed, 199–200, 203, 273
  - in DWR, 95–101
    - deny by default approach, 96–98
    - J2EE, 98–101
  - Fileman application, 276
  - stack trace elements and, 107
- <security-constraint> element, 202
- <Security-role> element, 202
- security frameworks, 203
- security threats, 96
- <select> elements, 29–30, 33
- selectItem() method, 307
- selectRange() method, 93
- send() method, 32
- sendMessage() method, 159, 177, 183
- server
  - interacting with DWR on, 88–90
  - rendering of pages by, 13–14
- server-push technique, 111
- server-side code
  - DWiki, 230–257
    - Article.java, 233–234
    - ArticleComment.java, 234
    - ArticleDAO.java, 243–257
    - ArticleHistoryItem.java, 234–235
    - Config.java, 230
    - DatabaseWorker.java, 237–242
    - DWikiContextListener.java, 230–232
    - Freemarker class, 235–237
  - Fileman application, 314–326
    - DirectoryVO.java, 316–317
    - FileSystemFunctions.java, 317–326
    - FileVO.java, 315–316
  - InMemoria game, 441–456
    - GameCore class, 441–445
    - Opponent class, 447–456
    - OpponentCreator class, 445–447
  - InstaMail, 163–187
    - AddressBookManager class, 168–173
    - MailDeleter class, 183–187
    - MailRetriever class, 177–183
    - MailSender class, 173–177
    - OptionsManager class, 163–168
  - RePortal, 385–416
    - Config class, 385–388
    - ContextListener class, 388–389
    - DatabaseWorker class, 389
    - DataSourceDescriptor class, 390
    - FavoritesWorker class, 390–394
    - GroupDescriptor class, 394
    - GroupWorker class, 394–397
    - ReportDescriptor class, 397
    - ReportRunner class, 404–409
    - ReportScheduleDescriptor class, 409
    - ReportSchedulingWorker class, 410–416
    - ReportWorker class, 398–401
    - UserDescriptor class, 402
    - UserWorker class, 402–404
  - Timekeeper, 507–520
    - Project.java, 516–517
    - ProjectDAO.java, 517–518
    - TimesheetDAO.java, 519–520
    - TimesheetItem.java, 518–519
    - User.java, 509–510
    - UserDAO.java, 510–516
    - Utils.java, 507–509
- ServerLoadMonitor parameter, 115
- service code, 45
- Servlet APIs, 53
- servlet containers, spawning threads in, 337
- ServletContext, 173
- ServletFileUpload, 287
- session.createQuery() method, 514

- session.delete() method, 514
  - session.getTransaction() method, 512
  - sessionCookieName parameter, 69
  - setChecked() method, 140
  - setDisabled() method, 140
  - setHeader() method, 291
  - setInterval() method, 367
  - setLong() method, 514
  - setName() method, 315
  - SetNext rule, 388
  - setString() method, 515
  - setter injection, 331
  - setter methods, 91
  - setType() method, 315
  - setUserData() method, 300–301
  - setValue() method, 93, 116, 140
  - setValues() method, 93
  - setXXXX function, 146
  - showHideAddSection() method, 368
  - showLoading() method, 216
  - showMessage() method, 487–489
  - showPleaseWait() method, 146–147
  - showView() method, 148
  - show\_sql property, 468
  - <signatures> section, 79–81
  - Simple Mail Transfer Protocol (SMTP), 129
  - Slashdot, 9
  - source code, 52
  - spawning threads, 337
  - Spring, 118
    - annotations with, 351
    - configuration, 332
    - integration of, in RePortal, 348–351
    - IoC, 88, 331–333
    - library, 190
    - popularity of, 196
  - Spring beans, 118
  - spring creator, 75, 118
  - Spring JDBC, 195–197
  - spring-beans.xml file, 332, 349–351
  - SQL statements
    - in FavoritesWorker class, 391
    - in GroupWorker class, 395
    - in ReportRunner class, 405
    - in ReportWorker class, 399
    - in UserWorker class, 403
    - in WorkSchedulingWorker class, 411
  - SQLExceptions, 197
  - src directory, 199, 271
  - stack trace elements, 107
  - startGame() method
    - GameCore class, 441–442
    - InMemoria class, 434–435
  - startPolling() method, 117
  - startScheduler() method, 415
  - Struts, classic, 120–121
  - Struts 2, 119–120
  - struts creator, 75
  - style attributes, 141, 146
  - styles sheets, 146, 206
  - styles.css file
    - DWiki application, 206
    - Fileman application, 278–280
    - InMemoria game, 426–427
    - InstaMail application, 135–137
    - RePortal application, 352
    - Timekeeper application, 471–473
  - Sun Java SDK 1.6.0\_03, 50
  - @SuppressWarnings annotation, 392
  - switchMode() method, 216–219
  - sync effect, 339
- ## T
- tables
    - DWR and, 155
    - styling, 471–473
  - TARDIS (Time And Relative Dimensions In Space), 507
  - template engines, 191–194
  - templates directory, 197
  - terminal emulation applications, 3–5
  - test/debug page, 65–67
  - textHtmlHandler option, 91
  - this keyword, 145, 149
  - this.parentNode call, 149
  - thread starving, 113
  - ThreadLocal, 320
  - threads, spawning in servlet container, 337
  - tileClick() method, 435–438
  - Timekeeper (project management application)
    - Administer Projects dialog box, 495, 499–500

- application requirements and goals, 457–458
  - client-side code, 471–507
    - index.jsp, 473–479
    - styles.css, 471–473
    - Timekeeper.js, 479–507
  - configuration files, 465–471
    - dwr.xml, 466–467
    - hibernate.cfg.xml, 467–468
    - Project.hbm.xml, 469–470
    - TimesheetItem.hbm.xml, 470–471
    - user.hbm.xml, 470
    - web.xml, 465–466
  - directory structure, 463–465
  - Ext JS, 461–462
  - Hibernate, 459–460
  - home page, 463
  - HSQldb database for, 458–459
  - logon page, 476
  - Manage Projects dialog box, 478–503
    - project overview summary, 496–498
    - screenshot, 462
  - server-side code, 507–520
    - project.java, 516–517
    - ProjectDAO.java, 517–518
    - TimesheetDAO.java, 519–520
    - TimesheetItem.java, 518–519
    - User.java, 509–510
    - UserDAO.java, 510–516
    - Utils.java, 507–509
  - suggested exercises, 520–521
  - table of projects creation, 499–500
  - timesheet entry table creation, 498–499
  - timesheets, 505–507
  - Using Timekeeper dialog box, 479
  - Timekeeper class, 477–507
    - addProject() method, 504
    - addUser() method, 492–493
    - calculateProjectStatus() method, 504–505
    - data fields in, 480
    - deleteProject() method, 504
    - deleteUser() method, 494
    - getBookedTimeForProjectsByDate() method, 505–506
    - getTimesheets() method, 505
    - getUserByID() method, 494
    - init() method, 483–485
    - initUI() method, 480–482
    - isUserAssignedToProject() method, 495
    - menuClickHandler() method, 485–486
    - saveTimesheetItem() method, 506–507
    - showMessage() method, 487–489
    - updateData() method, 487
    - updateProject() method, 504
    - updateProjectList() method, 496
    - updateUser() method, 493
    - updateUserList() method, 490–492
  - timeout element, 82
  - timeout option, 90
  - TimesheetDAO class, 519–520
  - TimesheetItem class, 518–519
  - TimesheetItem.hbm.xml file, 470–471
  - timeToNextPoll parameter, 115
  - to effect, 339
  - toDescriptiveString() method, 93
  - toggleHistory() method, 221
  - tomcat-users.xml file, 273
  - toolbar, building, 291
  - toolbarButtonClicked() method, 298
  - toString() method, 230, 234, 315, 379
  - transition effect, 339
  - triggers, 336
  - TSO/ISPF tool, 4
- ## U
- UI components
    - dhtmlx, 261–267
    - web-based, 267–268
  - UltraEdit for Windows, 52
  - UML class diagrams
    - Config class, 386
    - DataSourceDescriptor class, 390
    - FavoritesWorker class, 390
    - GameCore class, 441
    - GroupDescriptor class, 394
    - GroupWorker class, 395
    - Opponent class, 447
    - OpponentCreator class, 445
    - ProjectDAO class, 517
    - ReportDescriptor class, 398
    - ReportRunner class, 404
    - ReportScheduleDescriptor class, 410
    - ReportSchedulingWorker class, 411
    - ReportWorker class, 398



- TimesheetDAO class, 519
  - UserDAO class, 510
  - UserDescriptor class, 402
  - UserWorker class, 402
  - Utils class, 508
  - unFlip() method, 437–438
  - uniqueResult(), 514
  - Universal Description, Discovery, and Integration (UDDI) directories, 19
  - Universal Explorer, 261
  - updateArticle() method, 222, 252–255
  - updateCharacters() method, 29–31
  - updateData() method, 484, 487, 493, 509
  - updateFavoritesCallback() method, 369–370
  - updateGroupsListCallback() method, 381
  - updateLockTimermethod, 220
  - updateProject() method, 504
  - updateProjectList() method, 496
  - updateReportListCallback() method, 377
  - updateScheduledReportListCallback() method, 372
  - updateUser() method, 493, 512–513
  - updateUserList() method, 490–492
  - uploadFile.jsp, 285–288
  - URLReader class, 108
  - URLs
    - accessing other, 107–109
    - specifying, to call, 32
  - useLoadingMessage() function, 92–93
  - User class, 509–510
  - user functions, 383–385
  - user interfaces, rich web-based, 267–268
  - user roles, security according to, 100
  - User.hbm.xml file, 470
  - UserDAO class, 477, 484, 510–516
    - addUser() method, 511–512
    - deleteUser() method, 513–514
    - getUserByID() method, 516
    - getUserByName() method, 515
    - listUsers() method, 514–515
    - logUserIn() method, 510–511
    - updateUser() method, 512–513
  - UserDescriptor class, 402
  - users
    - adding, 511–512
    - deleting, 513–514
    - listing, 514–515
    - listing by ID, 516
    - listing by name, 515
    - logging in, 510–511
    - updating, 512–513
  - UserWorker class, 402–404
  - UserWorker.getUsersList() method, 367
  - UserWorker.logUserIn() method, 385
  - Util class, 116
  - util.js file, 92–93, 209, 285
  - utility functions, 146
  - Utils class, 507–509
  - Utils.callUpdateData() method, 512–513
- ## V
- validateDatabase() method, 232, 240, 389
  - View Source, 24
  - viewScheduledRun() method, 377, 415–416
  - vision impairments, 23
- ## W
- W3 Schools, 507
  - Walker, Joe, 39, 47
  - WAR files, deployment of, by Tomcat, 55
  - warningHandler option, 90
  - warnings, 102
  - wc.getContainer() function, 88
  - Web. *See* World Wide Web
  - Web 2.0, 19–21
  - web applications (webapps), 3, 7–11
    - benefits of, 18
    - for classic Web, 11–14
    - compared with Web sites, 12
    - simple example, 52–61
      - adding DWR to, 61–65
      - Ant build script, 53–54
      - build script, 60
      - directory structure, 52–53
      - index.jsp, 55–56
      - MathDelegate.java, 58–60
      - mathservlet.java, 56–58
      - web.xml, 54–55
  - Web development, history of, 3–11
  - web services, 19
  - web sites, compared with webapps, 12
  - web-based user interfaces, 267–268
  - WEB-INF directory, 52, 183, 197, 271
  - WEB-INF/classes, 54, 131–132

- web.xml file, 54–55, 62
  - configuring for DWR, 67–70
  - DWiki application, 200–203
  - Fileman application, 274–276
  - for Timekeeper application, 465–466
  - init parameters, 115, 123
  - InMemoria game, 424–426
  - InstaMail application, 132–133
  - RePortal application, 346–347
- webapps. *See* web applications
- WebContext class, 88, 422
- WebContextFactory class, 88
- webmail applications
  - features of, 129–130
  - See also* InstaMail application
- webmail clients, 129
- WebWork, 119–120
- wikis
  - defined, 189
  - features of, 190
  - See also* DWiki application
- Windows Explorer, 259–260
- World Wide Web (Web)
  - emergence of, 7–11
  - purpose of, 12
- writeStringToFile() method, 323

## X

- Xara Webstyle, 135
- XML configuration, conflicting annotations
  - and, 466
- XML parsing, with Digester, 387–388
- XMLHttpRequest object, 17, 21, 31–32
  - callback functions and, 152
  - ready state of, 33
- xplorer2 Lite, 261

## Y

- Yahoo! User Interface library (YUI), 35
- Yellow Fade Effect, 24, 371

## Z

- z-index, 136–137