

# Practical WebObjects

CHARLES HILL AND SACHA MALLAIS

Apress®

**Practical WebObjects**  
**Copyright © 2004 by Charles Hill and Sacha Mallais**

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN (pbk): 1-59059-296-4

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Lead Editor: Steve Anglin

Technical Reviewers: Shehryar Khan and Gary Teter

Editorial Board: Steve Anglin, Dan Appleman, Ewan Buckingham, Gary Cornell, Tony Davis, John Franklin, Jason Gilmore, Chris Mills, Steve Rycroft, Dominic Shakeshaft, Jim Sumser, Karen Watterson, Gavin Wray, John Zukowski

Project Manager: Tracy Brown Collins

Copy Edit Manager: Nicole LeClerc

Copy Editor: Suzanne Goraj

Production Manager: Kari Brooks

Production Editor: Ellie Fountain

Interior Book Designer: Diana Van Winkle, Van Winkle Design Group

Compositor: Diana Van Winkle, Van Winkle Design Group

Proofreader: Gregory Teague

Indexer: Michael Brinkman

Artist: Diana Van Winkle, Van Winkle Design Group

Cover Designer: Kurt Krames

Manufacturing Manager: Tom Debolski

Distributed to the book trade in the United States by Springer-Verlag New York, Inc., 175 Fifth Avenue, New York, NY 10010 and outside the United States by Springer-Verlag GmbH & Co. KG, Tiergartenstr. 17, 69112 Heidelberg, Germany.

In the United States: phone 1-800-SPRINGER, e-mail [orders@springer-ny.com](mailto:orders@springer-ny.com), or visit <http://www.springer-ny.com>. Outside the United States: fax +49 6221 345229, e-mail [orders@springer.de](mailto:orders@springer.de), or visit <http://www.springer.de>.

For information on translations, please contact Apress directly at 2560 Ninth Street, Suite 219, Berkeley, CA 94710. Phone 510-549-5930, fax 510-549-5939, e-mail [info@apress.com](mailto:info@apress.com), or visit <http://www.apress.com>.

The information in this book is distributed on an “as is” basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at <http://www.apress.com> in the Downloads section.

# Index

## A

AbstractUser class  
  EncryptedPasswordUser class, as subclass of, 116  
  LDAPAuthenticatedUser class, as subclass of, 120  
  methods  
    authenticatedUser method, 106  
    canAuthenticateWithPassword method, 107  
    setPassword method, 107  
  user authentication, 105–108  
AdaptorContextBeginTransaction-Notification, 21  
AdaptorContextCommitTransaction-Notification, 21  
AdaptorContextRollbackTransaction-Notification, 21  
AddObjectsToBothSidesOfRelationshipWithKey method  
  EOCustomObject class, 37–38  
All The News, 4  
Ant, patching, 332  
Ant builds, JSP/WO best practices, 299  
Apache mod\_ssl, configuring, 340  
appendToResponse method  
  WOApplication class, 18  
  WOComponent class, 18  
  WOHyperlink, 197  
  WOSession class, 18  
application startup  
  JSP/WO best practices, 297–299  
ApplicationDidDispatchRequestNotification, 183  
ApplicationWillDispatchRequestNotification, 169  
associationWithKeyPath method  
  WOAssociation class, 194  
attribute modeling, noninteger numbers, 38–40  
attribute specification, message key paths, 153  
authenticatedUser method  
  AbstractUser class, 106  
authentication and security  
  *See also* user authentication  
  advanced authentication methods, 112–125

  advanced login topics, 126–135  
  advanced security topics, 135–138  
  authenticating users, 105–112  
  secure HTTP, 99–105  
automated unit testing, 5–6  
  JUnit, 6–11  
automating user login, 131–135  
awake method  
  WOApplication class, 18  
  WOComponent class, 18, 85–88  
  WOSession class, 18, 85–88

## B

batch faulting  
  optimizing relationships, 35–36  
batchFetchRelationship method  
  EODatabaseContext class, 36  
BigDecimal type  
  compared to floats and doubles, 38–39  
binding synchronization  
  binding instance variables and methods, 205  
  carot notation, 207  
  debugging, 205–206  
  example, 201–205  
  manual synchronization, 206–207  
  timing, 201  
Boolean types  
  custom attribute types, 42  
build.xml  
  WOComponent example, 292–297  
BulkMover tool  
  object migration, 269

## C

Call Hierarchy, 4  
canAuthenticateWithPassword method  
  AbstractUser class, 107  
carot notation, 207  
changesFromSnapshot method  
  EOEnterpriseObject, 73  
checkoutSessionWithID method  
  WOSessionStore class, 87  
child editing context, 64  
ClassDescriptionNeededForClass-Notification, 20  
ClassDescriptionNeededForEntityName-Notification, 20

- cleanRelationships method
    - utilities, Inner class, 255–257
  - code, installing, 334–335
  - code changes to prototypes, 48–50
  - committedSnapshotForObject method
    - EOEditingContext class, 73, 239
  - completeURLWithRequestHandlerKey method
    - WOContext class, 101, 170
  - component access, preventing, 137–138
  - Component Actions, 171
  - componentActionURL method
    - WOContext class, 103
  - components and elements
    - binding synchronization, 201–207
    - debugging and optimization with
      - WOEvent class, 212–219
    - dynamic elements, 193–200
    - request—response loop, 187–193
    - stateless components, 207–212
  - concurrent requests
    - managing object graph, 86–87
  - connection dictionary
    - changing programmatically, 53–54
  - context method
    - WOComponent class, 287
  - contracts
    - See also* DBC (Design By Contract)
    - as documentation, 15–16
    - class invariant, 14
    - error checking, 15
    - protection against change, 16
    - specifying methods, 12–13
  - cookies
    - hiding session ID, 136
    - user tracking, 132–133
  - CooperatingEditingContext class
    - as subclass of EOEditingContext class, 70
    - handling deletions, 71
    - handling insertions, 71–72
    - handling updates, 72–74
    - nested editing contexts, 78
    - processing a save, 74
    - recording object graph changes 70–71
    - sending has notifications, 74
    - sending willUpdate notification, 76
    - using, 78
  - copyAttributes method
    - utilities, Inner class, 257–258
  - copying enterprise objects
    - EOCopyable interface, 246–266
    - EOModel-based copying, 241–245
    - metadata, 240
    - naive copying, 239
    - object migration, 266–269
    - tweaking the copy process, 264–266
    - types of copies, 238–239
    - understanding the problem, 237–238
  - createAndInsertInstance method
    - EOUtilities class, 239
  - createContextForRequest method
    - WOContext class, 171
  - createRequest method
    - WOApplication class, 169
  - createSessionForRequest method
    - WOApplication class, 171
  - cryptography, 113
    - Java Cryptography Extension, 115
  - custom attribute types
    - EO modeling, 41–45
- D**
- database, setting up, 336
  - database localization issues, 229–230
  - databaseContextDidSelectObjects method
    - EODatabaseContextDelegate class, 19
  - databaseContextFailedToFetchObject method
    - EOAdditions class, 81–82
  - databaseContextShouldSelectObjects method
    - EODatabaseContextDelegate class, 19
  - DatabaseTestCase class
    - getConnection method, 9
    - getDataSet method, 9
  - dates, localization, 230–231
  - DBC (Design by Contract)
    - contracts 12–16
    - introduction 11–14
    - Java and, 14
    - Java implementation tools, 17
    - not input-checking tool, 14
    - unit testing, 14
  - DbUnit, using, 9–11
  - DbUnit XML datafiles, 11
  - debugging and optimization with WOEvent class, 212–219
  - debugging binding synchronization, 205–206
  - debugging deadlocked applications, 92–94
  - debugging, JSP/WO best practices, 299
  - debugging locking problems, 91–94
  - debugging object graph problems
    - cross-editing context relationships, 78–80
    - referential integrity, 80–83
  - debugging techniques
    - JDBC connection problems, 55–60
    - logging in WebObjects, 17–27
  - debugging, localization, 236
  - deep copy, enterprise objects, 239
  - deepCopy method
    - utilities, Inner class, 251–252, 253–254

- deepCopyRelatedObjects method
  - utilities, Inner class, 261–262
- deepCopyRelationship method
  - utilities, Inner class, 262–264
- default editing context, 64
- defaultEditingContext method
  - Session object, 291
- Delegate class
  - logging methods, 19
- delegateObject method
  - EOEditingContext class, 18
- delete rules and one-sided relationships, 37
- deletedObjects method
  - CooperatingEditingContext class, 70, 71
- deleteLastElementIDComponent method
  - WOContext class, 175
- deserialization, XML to EO
  - shopping cart application, 329–330
- deserializeArray method
  - XMLSerializer class, 330
- Design by Contract. *See* DBC
- DigestedPasswordUser class
  - using SHA to obscure password, 113
- Digester parser, 306
- directory servlet deployment, 280–281
- dispatchRequest method
  - WOApplication class, 17–18, 169
- DOM parsers, 305–306
- DTDs (Document Type Definitions) 303
- dynamic elements
  - components and associations, 193–194
  - constructing and validating, example, 195–197
  - generating HTML from, 197–198
  - handling actions in, 198–199
  - replacing in WebObjects, 199–200
  - workings, 194–195
- dynamicElementWithName method
  - WOApplication class, 199

## E

- EAR file servlet deployment, 282–283
- Eclipse
  - configuring, 335
  - directories, 332
  - EO modeling techniques, 60
  - installing, 331–332
  - introduction, 1–2
    - benefits, 4–5
    - drawbacks, 5
    - JUnit, 8–9
    - plug-ins, 4
    - WOLips/WOProject, 3
    - patching Ant, 332
  - Eclipse Spell Checker Plug-in, 4
- EditingContextWillSaveChanges method
  - EOEditingContextDelegate class, 19
- EJB (Enterprise JavaBeans)
  - introduction, 274
- EJBHome interface, 274
- elementIDareappendZeroElementID-Component method
  - WOContext class, 175
- ElementNames page
  - HTML source generated from, 177–178
- EncryptedPasswordUser class
  - password encryption and decryption, 117
  - secret key and obfuscator, 118
  - setting and authenticating password, 116
- encryption
  - passwords, 115–118
  - secure data storage, 118
- enterprise archive. *See* EAR
- Enterprise JavaBeans. *See* EJB
- enterprise objects. *See* EO; copying
  - enterprise objects
- entity beans, 274
- entity specification, message key paths, 153
- EO modeling techniques
  - AddObjectsToBothSidesOfRelationship-WithKey method, 37–38
  - attribute modeling, 38–45
  - debugging JDBC connection problems, 55–60
  - Eclipse, 60
  - inheritance, 31–35
  - prototypes, 45–54
  - relationships, 35–38
- EOAdaptorChannel method
  - Delegate class, 19
- EOAdaptorContext class
  - important notifications, 21
- EOAttribute class
  - description, 240
- EOAttributeValidator class, 153
- EOClassDescription class
  - accessing information in EOModel, 255
  - description, 241
  - important notifications, 20–21
- EOCopyable interface
  - copying enterprise objects, 246–247
  - default implementation, 248–250
  - utility methods, 250–264
- EOCustomObject class
  - AddObjectsToBothSidesOfRelationship-WithKey method, 37–38
- EODatabaseContext class
  - batchFetchRelationship method, 36
  - viewing object graph 62

- EOEditingContext class
    - See also* CooperatingEditingContext class
    - committedSnapshotForObject method, 73, 239
    - locking/unlocking, 279
    - ObjectsChangedInEditingContext-Notification notification, 21
    - overriding methods for logging, 18
  - EOEnterpriseObject interface
    - changesFromSnapshot method, 73
    - snapshot method, 239
    - takeValuesFromDictionary method, 239
  - EOEntity class
    - description, 240
  - EOEntityClassDescription class
    - accessing information in EOModel, 255
    - EOValidationEOEntityClassDescription class as subclass of, 153
  - EOEntityCopier class
    - copying enterprise objects, 242
  - EOF (Enterprise Objects Frameworks) 9
    - logging with, 24
  - EOFAdditions class
    - databaseContextFailedToFetchObject method, 81–82
  - EOFDebugAdditions class, 19
    - logSQL method, 24
  - EOFJDBCConnectionAnalyzer class
    - debugging JDBC connection problems, 59–60
  - EOFValidation class
    - installValidation method, 152
  - EOFValidationEOEntityClassDescription class, 153
  - EOFValidationException class, 152
  - EOGenerator, 27–29
    - copying enterprise objects, 250
    - EOF string constants, 107
    - installing, 333–334
  - EOJDBCPrototypes entity, 46
    - updating, 49–50
  - eojenerator, 29
  - EOModel class, description, 241
  - EOModelConnector class 54
  - EOModeler application
    - debugging JDBC connection problems, 55–56
  - EOModelGroup class
    - description, 241
    - ModelAddedNotification, 21, 51
  - EOModelNotificationProxy class, 153
  - EOModels
    - creating Java classes, 27–29
  - EOObjectStoreCoordinator class
    - locking, 90
    - viewing object graph 62
  - EOPrototypes entity, 46
  - EOPrototypeSwitcher class
    - listenForAddedModels method, 51
    - updatePrototypes method, 50–51
  - EORelationship class
    - description, 240
  - EORelationshipValidator class, 153
  - EOSharedEditingContext class
    - locking correctly, 84
    - viewing object graph 62
  - EOStateTransition interface, 69–70
  - EOUtilities class
    - createAndInsertInstance method, 239
    - localInstanceOfObject method, 246
  - EOValidation interface
    - methods, 139
  - error detection
    - debugging JDBC connection problems, 57–60
    - exposedKeyAttributeNames method utilities, Inner class, 258–260
  - Extensible Markup Language. *See* XML
  - Extensible Stylesheet Language Formatting Objects. *See* XSL-FO
  - Extensible Stylesheet Language Transformations. *See* XSLT
  - Extensible Stylesheet Language. *See* XSL
- F**
- failure key, message key paths, 153, 154
  - \_finalizeInContext method
    - WOResponse class, 183
  - float types, compared to BigDecimal type, 38–39
  - Frontbase, installing, 331–332
  - foreign keys, horizontal inheritance, 33
- G**
- \_generateCompleteURLs method
    - WOContext class, 103
  - generatePDF method
    - XMLSerializer class, 327–328
  - \_generateRelativeURLs method
    - WOContext class, 103
  - generation gap pattern, 27
  - getConnection method
    - DatabaseTestCase class, 9
  - getDataSet method
    - DatabaseTestCase class, 9
- H**
- handlePageRestorationErrorInContext method
    - WOApplication class, 172
  - hasDeleted notification, 75
  - hasInserted notification, 75

- hasUpdated notification, 75
  - horizontal inheritance, 32
  - impossible constraints, 33
  - HTML
    - connection inputs and elements, 174–179
    - ElementNames page, HTML source
      - generated from, 177–178
    - transformation, shopping cart
      - application, 321–325
  - HTTP (Hypertext Transfer Protocol)
    - introduction, 159–161
    - request—response loop, 164–185
    - WebScarab, 161–164
  - HTTPS (Secure HTTP), 100
    - practical use of, 100
    - technical details of secure HTTP, 99–100
    - using with WOForm, 102–105
    - using with WOHyperlink, 100–102
  - HttpSession object
    - accessed by WOServletContext class, 287
  - Hypertext Transfer Protocol. *See* HTTP
- 
- ICContract, 17
  - IllegalException class, 208
  - incrementLastElementIDComponent
    - method
      - WOContext class, 175
  - inheritance
    - implementation details, 31–32
    - impossible constraints, 33
    - multiple models, 34
      - SQL generation, 34–35
    - overly required attribute, 33
    - primary keys, 32
  - Inner class, (utilities)
    - methods, 251–264
  - insertedObjects method
    - CooperatingEditingContext class, 70, 71
  - insertObject method
    - EOEditingContext class, 18
  - \_insertObjectWithGlobalID method
    - CooperatingEditingContext class, 72
  - insertObjectWithGlobalID method
    - CooperatingEditingContext class, 72
  - installValidation method
    - EOFValidation class, 152
  - instrumenting code with events, 218
  - invokeAction method
    - WOApplication class, 18
    - WOComponent class, 18
    - WODynamicGroup class, 179
    - WOHyperlink, 198–199
    - WOSession class, 18
  - IP address, verifying, 136
  - isPageRefreshOnBacktrackEnabled method
    - WOApplication class, 184
  - isSecure method
    - WORequestAdditions class, 102
- 
- J**
- J2EE (Java 2 Enterprise Edition)
    - introduction, 271–275
    - servlet deployment, 275–284
  - Jass for Eclipse, 4, 17
  - Java
    - creating classes from EOModels, 27
    - DBC implementation tools, 17
  - Java 2 Enterprise Edition. *See* J2EE
  - Java Cryptography Extension, 115
  - Java extension mechanism
    - debugging JDBC connection problems, 56–57
  - Java Naming and Directory Interface. *See* JNDI
  - Java Servlets, 272–273
  - Java Standard Tag Library. *See* JSTL
  - Java Unit Testing, 6–11
  - java.io package
    - Serializable interface, 309
  - java.lang package
    - IllegalException class, 208
    - String class, 6–8
  - java.security package
    - MessageDigest class, 113
  - javaeoutil tool
    - object migration, 266–269
  - JavaJDBCAdaptor class
    - debugging JDBC connection problems, 56
  - JavaServer Pages. *See* JSP
  - JBoss, class loading, 276–277
  - JCE (Java Cryptography Extension), 115
  - JDBC connection problems, 55–60
  - JDBC prototypes, 46–47
  - JDBCAppender class, 22
  - JMSAssert, 17
  - JNDI (Java Naming and Directory Interface)
    - accessing LDAP, 119
  - JSP (JavaServer Pages), 273
    - tag libraries, 274
    - WebObjects and, 284–300
  - JSP tag libraries, 274
  - JspWriter object
    - accessed by WOServletContext class, 287
  - JSTL (Java Standard Tag Library), 274
  - JUnit
    - DbUnit, 9–11
    - Eclipse, 8–9
    - EOF, 9
    - WebObjects, 8–9
    - writing tests, 6–8

- junit.framework package
  - TestCase class, 6–8
  - TestSuite class, 6–8
- just in time login
  - detecting a logged in user, 126
  - returning from login page, 129–131
  - returning login page, 126–129
- K**
- Kerberos authentication, 122–125
- L**
- language preferences, detecting, 223–226
- large objects. *See* LOB
- LDAP (Lightweight Directory Access Protocol)
  - See also* Open LDAP
  - using for authentication, 119–122
- LDAPAuthenticatedUser class
  - authenticating a user with LDAP server, 120–121
  - ldapEnvironment method, 121
- listenForAddedModels method
  - EOPrototypeSwitcher class, 51
- LOB data
  - handling efficiently, 44–45
- localInstanceOfObject method
  - EOUtilities class, 246
- localization
  - alternative WebObjects procedure, 232–235
  - database issues, 229–230
  - debugging issues, 236
  - detecting user language preferences, 223–226
  - encoding in requests, 228–229
  - encoding in responses, 226–228
  - reasons for, 221
  - sorting data for display, 230
  - standard WebObjects procedure, 231–232
  - strings, 235
  - text encoding, 222–223
  - time zones, 230–231
- LocalizationEngine class, 152
- lock method
  - EOEditingContext class, 18
- LockErrorScreamerEditingContext class
  - debugging deadlocked applications, 92–94
- locking
  - complexity of, 85–87
  - debugging locking problems, 91–94
  - EOAccess layer, 90–91
  - good locking practice, 89–90
  - impact of direct actions on, 87–88
  - introduction, 83–84
  - Java solution, 85
- Log4j, 22–24
- logging in WebObjects
  - delegates, 19
  - EOF, 24–25
  - last log entry, 27
  - log4j, 22–24
  - notifications, 19–21
  - NSLog, 21–22
  - seeing fetched data, 25–27
  - subclasses, 17–19
- LoggingRequest class
  - subclass of WORequest class, 169
- login forms
  - adding user recall, 134–135
  - user authentication, 110–111
- login topics
  - automating user login, 131–135
  - just in time login, 126–131
- loginAction method
  - WOComponent class, 286
- logout handling, 111–112
- logSQL method
  - EOFDebugAdditions class, 24
- M**
- message and variable substitution, 155–156
- message key paths, 153–155
- MessageDigest class
  - java.security package, 113
- Method class, (Java)
  - compared to NSSelector class, 52
- ModelAddedNotification notification
  - EOModelGroup class, 21, 51
- Monitor tool
  - deploying WebObjects, 276
- mutable objects as attributes, 43
- N**
- nested editing context, 64
  - CooperatingEditingContext class, 78
- newInstance method
  - utilities, Inner class, 254–255
- notifications
  - logging in WebObjects, 19–21
  - using for extending the frameworks, 51–53
- notifyWillUpdate method
  - CooperatingEditingContext class, 77
- NSArray class
  - using as attribute, 43
- NSDictionary class
  - using as attribute, 43
- NSForwardException class, 114, 124
- NSimeStampFormatter class, 146
- NSLog
  - logging in WebObjects, 21–22
- NSMutableDictionary object, 287

- NSNotificationCenter class
  - using for extending the frameworks, 51–53
- NSNumberFormatter class, 146
- NSRecursiveLock objects
  - locking correctly, 84
- NSSelector class
  - compared to Java's Method class, 52
- NSValidation interface
  - validating input and state, 139–141
- NSXMLInputStream class, 307
- NSXMLObjectOutout class, 307
- NSXMLOutputFormat class, 307
- NSXMLOutputStream class, 307
  - serializing the cart, 311–314
- NTEventLogAppender class, 22

## O

- object freshness
  - distributed change notification, 97
  - fetching fresh objects, 94–95
  - refreshing and relationships, 96–97
  - snapshot timestamps, 95–96
- object graph
  - debugging problems, 78–83
  - editing contexts, 64–65
  - locking, 83–94
  - managing object freshness, 94–97
  - rules, 65–67
  - state changes, 67–68
    - CooperatingEditingContext class, 70–78
    - EOStateTransition interface, 69–70
  - understanding, 61
  - viewing in context, 62–64
- object migration
  - BulkMover tool, 269
  - copying enterprise objects, 266–269
  - javaeoutil tool, 266–269
- ObjectsChangedInEditingContext-Notification, 21
- objectWillChange method
  - CooperatingEditingContext class, 72, 77
- Open LDAP
  - configuring on OS X, 344–348
  - installing on Windows 2000, 341–343
- Open Web Application Security Project WebScarab, 161–164
- ordinary editing context, 64

## P

- pageCacheSize method
  - WOApplication class, 172
- passwords
  - encrypting, 115–118
  - obscuring, 113–115
- pattern characters (log4j), 24
- PDF generation
  - shopping cart application, 324–329

- peer editing context, 64
- plug-ins
  - debugging JDBC connection problems, 56, 58–59
- Practical WebObjects Framework
  - installing, 335–339
- preventing component access, 137–138
- primary keys, inheritance, 32
- processRecentChanges method
  - CooperatingEditingContext class, 70
- ProjectBuilder, 283
- projects, importing, 336–337
- prototypes
  - connection dictionary, 53–54
  - introduction, 45–46
  - JDBC prototypes, 46–47
  - strategies for managing, 47–53
- PWOMappedPopup
  - stateless components and, 209–212

## R

- reference copy, enterprise objects, 239
- referenceCopy method
  - utilities, Inner class, 251
- referential integrity
  - detecting problems, 82–83
  - logging problems, 81–82
- registering new WOEvent class, 217
- relationships
  - one-sided relationships, 36–37
  - optimizing with batch faulting, 35–36
- request handlers, 170
- request message
  - format, 159–161
- request—response loop
  - application receives the request, 169
  - call trace of important methods, 167
  - complications, 184–185
  - component templates, 173
  - debugging, 188–190
  - encoding localization requirements, 226–229
  - examining process, 166–167
  - finishing, 183–184
  - forwarding the request, 168
  - generating the response, 181–183
  - golden rule, 190–191
  - introduction, 164–166
  - making the request, 167–168
  - missing submit, 191–193
  - performing requested action, 179–181
  - request handler forwards request, 170–171
  - take values phase, 173–179
  - web server receives the request, 168
  - WOComponent class, 197

- resetLists method
  - CooperatingEditingContext class, 74
- response message format, 159–161
- restoreSessionWithID method
  - WOApplication class, 171
- RollingFileAppender class, 22
- S**
- saveChanges method
  - CooperatingEditingContext class, 74
  - EOEditingContext class, 18
  - WOComponent class, 144
- SAX parsers, 306
- secure binding
  - WOHyperlink, 100–102
- secure data storage, using encryption, 118
- Secure HTTPS. *See* HTTPS
- Secure Sockets Layer. *See* SSL
- security
  - See also* authentication; encryption; cryptography; passwords; user authentication
  - advanced authentication methods, 112–125
  - advanced login topics, 126–135
  - advanced security topics, 135–138
  - authenticating users, 105–112
  - HTTP, 99–105
- segregation of prototypes, 48
- Serializable interface
  - writeObject method, 309
- serialization, 307–330
- serializeArray method
  - XMLSerializer class, 312–313
- serialized shopping cart application
  - adding serialization support to EOModel classes, 309
  - deserialization, XML to EO, 329–330
  - HTML transformation, 321–325
  - PDF generation, 324–329
  - serializing EO data into XML, 308
  - serializing the cart, 311–314
  - XML transformations, 314–321
- servlet deployment
  - class loading, 276–277
  - directory deployment, 280–281
  - EAR file deployment, 282–283
  - EAR, WAR and WOA, 280
  - introduction, 275
  - multithreaded servlet containers, 279
  - packages, 283–284
  - resource location, 277–288
  - single servlet deployment, 276
  - WAR file deployment, 281
  - WebObjects applications compared to WebObjects Servlets, 278–279
  - WOA files, 283
- ServletConfig object
  - accesssed by WOServletContext class, 287
- ServletContext object
  - accesssed by WOServletContext class, 287
- servlets, 272–273
- session beans, 274
- session hijacking prevention, 135–137
- session life expectancy, verifying, 136–137
- Session object
  - as subclass of WOSession class, 108
  - defaultEditingContext method, 291
  - terminate method, 111
- setPageRefreshOnBacktrackEnabled method
  - WOApplication class, 184
- setPassword method
  - AbstractUser class, 107
  - DigestedPasswordUser class, 113
- setStoresIDsInURLs method
  - WOSession class, 136
- setTimeout method
  - WOApplication class, 137
- setup for chapters, 339–352
- setURL method
  - WORequest class, 291
- setValue method
  - WOAssociation class, 194
- setValueForBinding method
  - WOComponent class, 194
- shallow copy, enterprise objects, 239
- shallowCopy method
  - utilities, Inner class, 251–252
- shallowCopyRelatedObjects method
  - utilities, Inner class, 260–261
- shared editing context, 65
- Simple API for XML. *See* SAX
- SimpleUser class
  - user authentication, 108
- single servlet deployment
  - compared to standard servlet deployment, 276
- single-table inheritance, 32
- sleep method
  - WOApplication class, 18
  - WOComponent class, 18, 85–88
  - WOSession class, 18, 85–88
- SMTPAppender class, 22
- snapshot method
  - EOEnterpriseObject interface, 239
- SRTransport tool
  - object migration, 269
- SSL (Secure Sockets Layer)
  - description, 99–100
- stateless components
  - introduction, 207–208
  - mapped list popup, 209–212
- StoresIDsInCookies method
  - WOSession class, 136

String class, testing, 6–8  
 strings, localization, 235  
 sum() function, 323  
 Sync stage. *See* take values phase validation

## T

Tab Navigator, 4  
 Tag Library Descriptor. *See* TLD  
 take values phase validation, 142–144  
 takesValuesFromRequest method  
   WOApplication class, 18  
   WOComponent class, 18  
   WOSession class, 18  
 takeValuesFromDictionary method  
   EOEnterpriseObject interface, 239  
 template method  
   WOComponent class, 181  
 TemplateSubstitution class, 153  
 terminate method  
   Session object, 111  
 TestCase class  
   junit.framework package, 6–8  
   writing tests, 6–8  
 TestSuite class  
   junit.framework package, 6–8  
 text encoding, 222–223  
 thread-safety  
   WODynamicElement class and  
     subclasses, 193  
 time zones, 230–231  
 TLD (Tag Library Descriptor), 274  
   WOComponent example, 289–290  
 too-many relationships  
   EOModel, copying enterprise objects, 245  
 TransformerFactory class  
   creating instance of XSL parser, 319

## U

unlock method  
   EOEditingContext class, 18  
 updatedObjects method  
   CooperatingEditingContext class, 70  
 updatePrototypes method  
   EOPrototypeSwitcher class, 50–51  
 user authentication  
   *See also* authentication and security  
   AbstractUser class, 105–108  
   advanced methods, 112–126  
   login forms, 110–111  
   logout handling, 111–112  
   SimpleUser class, 108  
   tracking user, 108–110  
 user tracking, using cookies, 132–133

## V

validateAKey method  
   NSValidation interface, 139  
 validateClientUpdate method  
   EOValidation interface, 139  
 validateForDelete method  
   EOValidation interface, 139  
 validateForInsert method  
   EOValidation interface, 139  
 validateForSave method  
   EOValidation interface, 139  
 validateForUpdate method  
   EOValidation interface, 139  
 validateTakeValueForKeyPath method  
   NSValidation interface, 139  
 validateValueForKey method  
   NSValidation interface, 139  
 validating input and state  
   automatic EOF property validation,  
     143–144  
   EOValidation interface, 141  
   formatters, 146  
   NSValidation interface, 139–141  
   practical solution, 152–156  
   saveChanges validation, 144  
   take values phase validation, 142–144  
   WebObjects validation limitations,  
     145–152  
 ValidatingEditingContext class, 153  
 ValidatingPage class, 153  
 value types  
   specifying value class for an attribute, 40  
 valueForBinding method  
   WOAssociation class, 194  
   WOComponent class, 194  
 verifying IP address, 136  
 vertical inheritance, 32

## W

WAR file servlet deployment, 281  
 web application archive. *See* WAR  
 web server connections  
   JSP/WO best practices, 299–300  
 WebObjects  
   alternative localization procedure,  
     232–235  
   JSP and, 284–300  
   JUnit, 8–9  
   Monitor tool, 276  
   replacing dynamic elements, 199–200  
   servlet deployment, 275–284  
   standard localization procedure, 231–232  
 WebObjects applications  
   WebObjects Servlets compared to,  
     278–279

- WebObjects custom tag library, 287
- WebObjects Foundation Framework
  - importing, 288
- WebObjects Framework
  - request—response loop, 164–166
- WebObjects Servlets
  - WebObjects applications compared to, 278–279
- WebObjects validation limitations
  - customization of validation messages, 150
  - errors per attribute, 148
  - localization of validation messages, 150
  - making changes while validating EO, 148
  - values not assigned if not valid, 145–148
- WebScarab, 161–164
- WedgeTail Communications
  - support for Kerberos, 122
- willChange method
  - CooperatingEditingContext class, 73–74
- willdelete method
  - CooperatingEditingContext class, 74
- willUpdate method
  - CooperatingEditingContext class, 73–74
- willUpdate notification
  - CooperatingEditingContext class, 76
- WOA files, 283
- woadapter, 168
- WOApplication class
  - createRequest method, 169
  - createSessionForRequest method, 171
  - dispatchRequest method, 17–18
  - dispatchRequest method, 17–18, 169
  - dynamicElementWithName method, 199
  - handlePageRestorationErrorInContext method, 172
  - isPageRefreshOnBacktrackEnabled method, 184
  - overriding methods for logging, 17–18
  - pageCacheSize method, 172
  - restoreSessionWithID method, 171
  - setPageRefreshOnBacktrackEnabled method, 184
  - setTimeout method, 137
- WOAssociation class
  - associationWithKeyPath method, 194
  - setValue method, 194
  - valueForBinding method, 194
- WOBuilder class
  - replacing dynamic elements, 199
- WOComponent class
  - complexity of locking, 85–87
  - Component Actions, 171
  - component templates, 173
  - differences with WODynamicElement subclasses, 182
  - impact of direct actions on locking, 87–88
  - methods
    - awake method, 88
    - context method, 287
    - loginAction method, 286
    - saveChanges method, 144
    - setValueForBinding method, 194
    - sleep method, 88
    - template method, 181
    - valueForBinding method, 194
  - overriding methods for logging, 18
  - request—response loop, 197
- WOComponent integration with JSP
  - example
    - deploying, 290–296
    - loginjsp, 287–290
    - welcomejsp, 290–291
  - WO login component, 284–287
- WOComponentRequestHandler class, 170
- WOContext class
  - \_generateCompleteURLs method, 103
  - \_generateRelativeURLs method, 103
  - completeURLWithRequestHandlerKey method, 101
  - completeURLWithRequestHandlerKey method, 101, 170
  - componentActionURL method, 103
  - createContextForRequest method, 171
  - returned by context method, WOComponent, 287
- WOCookie class
  - user tracking, using cookies, 132–133
- WODirectActionRequestHandler class, 170
- WODynamicElement class
  - component templates, 173
  - constructor, 194–195
  - differences with WOComponent subclasses, 182
  - thread-safety and, 193
- WODynamicElementCreationException class, 195
- WODynamicGroup class
  - invokeAction method, 179
  - takeValuesFromRequest method, 175–176
- WOEvent class
  - creating custom events, 215–219
  - debugging and optimization, 212
  - displaying logged events, 214
  - preparing for logging, 213
  - reading event log, 214
- WOEventCenter class
  - debugging and optimization, 212–219
- WOForm
  - using with HTTPS, 102–105
- WOForm Binding Inspector, 102
- WOWGen, 29

- WOHyperlink, 100–102, 179–181
    - appendToResponse method, 197–198
    - invokeAction method, 198–199
  - WOLips
    - installing, 333
    - working with Eclipse, 3
  - WOProject
    - introduction, 3
    - working with Eclipse, 3
  - WORequest class
    - LoggingRequest class as subclass, 169
    - setURL method, 291
  - WORequestAdditions class
    - isSecure method, 102
  - WOResponse class
    - \_finalizeInContext method, 183
  - WOServletContext class
    - returned by context method,
      - WOComponent, 287
  - WOSession class
    - complexity of locking, 85–87
    - impact of direct actions on locking, 87–88
    - methods
      - awake method, 88
      - setStoresIDsInURLs method, 136
      - sleep method, 88
      - StoresIDsInCookies method, 136
    - overriding methods for logging, 18
    - saving and restoring pages, 172
    - user authentication, 108–109
  - WOSessionStore class
    - checking memory for session, 172
    - checkOutSessionWithID method, 87
  - WOSessionTimeout command, 137
  - wotask, 168
  - writeObject method
    - Serializable interface, 309
- X**
- Xcode IDE, 283
  - XML (Extensible Markup Language)
    - DTDs (Document Type Definitions) 303
    - introduction, 301–302
    - parsers, 305–306
    - serialization, 307–330
    - tutorials, 302
    - XML Schema, 304
    - XSL and related technologies, 304–305
  - XML parsers, 305–306
  - XML Schema
    - description, 304
  - XMLSerializer class
    - deserializeArray method, 330
    - PDF generation, 327–328
    - serializeArray method, 312
    - transformXML method, 318–320
  - XPath, 304, 305
  - XSL (Extensible Stylesheet Language), 304
    - using functions, 323–324
  - xsl:apply-template directive, 323
  - xsl:call-template directive, 323
  - XSL-FO (Extensible Stylesheet Language Formatting Objects), 305
    - specification, 324
    - stylesheet, (shopping cart example), 325–326
  - XSLT (Extensible Stylesheet Language Transformations), 304
    - shopping cart application, 314–321
  - xsl:value-of directive, 323