

Symbols

@ActivationConfigProperty 215, 220
@CacheConfig 363
@Clustered 362–363
@Consumer 220
@EJB 449
@EndpointConfig 246, 248, 255–256
@Entity 169
@GeneratedValue 169
@LocalBinding 178
@MessageDriven 215, 218
@PersistenceContext 183
@PersistenceUnit 183
@Producer 220
@RemoteBinding 178
@SecurityDomain 246, 252
@SOAPBinding 245
@Stateless 248
@WebContext 246, 248, 252
@WebMethod 239, 242
@WebService 239, 242
*.hbm.xml 68
*.last 52
*.wsr file 239
*-destination-service.xml 445
*-ds.xml 62, 425, 445, 449
 MySQL example 268
 PostgreSQL example 223
 tuning 398, 400
*-hibernate.xml 68
*-jboss-beans.xml 30

*-object.xml
 custom portal example 310–311
 custom theme 314
 files that ship with Portal 309, 448
 multiple windows
 example 294
 portal access control
 example 304
 portlet example 282
 portlet window example 285
 renderer 291
 roles 306
 subpage example 307
 window appearance 291
*-service.xml 227
\$data source 61, 67
\$EJB 162, 167
\$web security 136

A

acceptCount 401
access control
 accounts 224
 messaging 224
 roles 224
acknowledgementMode 216
Active Directory 95
 member 99
 memberOf 99
 multiple directory trees 99
 sAMAccountName 97, 99, 101
 userPrincipalName 101
 Users and Computers tool 97
Admin portlet 270, 290, 292, 298, 303, 308
 create portlet instance 284
 create portlet window 285
 multiple portlet windows 292
admin-console.war 444
administration console 443
AJAX 163, 290
AJP connector, tuning 401
AJP port 416
AJP protocol 118, 355
Ant 58
aop.xml 33
Apache HTTP Server 110, 378, 401
Apache Portable Runtime 110, 428
Apache Tomcat 110
Apache Web Server 355
Apple 385
 application 50
 application packaging 49
 application server
 all configuration 422
 default configuration 422
 remove applications 424
 run as service 427–434
 running multiple instances.
 See collocating
 service account 433
 shut down 422
 slimming 422
 Windows service
 account 431–432

application.xml 50, 52, 166
 application-policy 91
 LDAP example 100
 applicationURIs 450
 APR. *See* Apache Portable
 Runtime
 AprLifecycleListener
 warning 429
 architecture, application
 server 30
 archive. *See* application
 packaging
 asymmetric encryption 82–84
 asynchronous remote procedure
 calls 220
 attributes.xml 426
 AuthConfig 81
 authentication 76
 authMethod 247, 252
 authorization 76
 AUTO_ACKNOWLEDGE 209
 Auto-acknowledge 216
 automatic discovery
 327–328, 370
 AvailableConnectionCount 399

B

BEA WebLogic Server 30
 beans configuration file 30
 BIG-IP 356
 bin directory 13
 binary large object,
 messaging 207
 binding 417
 binding.xml 415
 BindingProvider interface 252
 BLOB. *See* binary large object
 blocking-timeout-millis 64
 bootstrap directory 450
 bootstrap.xml 31, 33, 449
 bootstrap-minimal.xml 450
 bootstrap-norepo.xml 449
 bootstrap-repo.xml 449
 bottleneck 377
 breadcrumbs, Admin
 portlet 286
 buddy replication 348
 bytecode 384
 BytesMessage 206

C

C# 244
 CA. *See* certificate authority

cacerts 87
 cache loader 360–361
 cache replication
 CacheMode 357
 SyncReplTimeout 357
 triggering 357
 cacheLoaderConfig 363
 Candidate Release 411
 certificate authorities list 84
 certificate authority
 75, 84–87, 89
 certificate signing request 85
 certificate-based
 authentication 87–90
 checkInterval 402, 435
 check-valid-connection-sql 64
 chkconfig 434
 utility 433
 chmod command 434
 chown command 433
 class loader 55
 error 61
 loading 55
 repository 56
 web 129–130
 ClassCastException 59–60
 classloader.xml 33
 ClassNotFoundException 58
 CLASSPATH 14
 client application 14
 class path 59
 Hibernate 70
 client certificate
 authentication 89
 Client class
 web service C# example
 244, 246
 Web service example 243
 client directory 14
 Client-certificate
 authentication 137
 clientId 216
 cluster
 makeup 326
 performance 326
 topology 325, 329
 cluster-beans.xml 340, 342, 369
 Clustered attribute 224
 clustering
 calling an EJB 337–338
 configuring TCP 346
 configuring UDP 344–345
 portal 264
 starting a cluster on a single
 machine 334
 TCP 328
 TCP versus UDP 344
 UDP 327
 vs. distribution 333–334
 CMS Admin 269
 portlet 315
 CMS portlet 311
 CMS. *See* Content Management
 System
 CMSWindow 298
 collocating 22, 414
 prevent file clashes 414
 prevent port clashes 415
 comma-separated value file. *See*
 CSV file
 community edition 412
 concurrency 129
 configFile 248
 element 256
 configName 248
 <config-name> 249
 configuration
 default 449
 production 449
 web 449
 Configuration tab 446
 Connection 204
 ConnectionCount 399
 ConnectionCreatedCount 399
 ConnectionDestroyedCount
 399
 ConnectionFactory 204, 209
 connection-url 63
 connector 136
 Connector element 400
 Content Definition panel 286
 Content Management
 System 264–265, 295–299
 accessing content 298
 custom content 315–316
 default content directory 315
 URL description 298
 contextRoot 247
 default value 248
 Control tab, admin console 447
 convention over
 configuration 173
 CPU 382
 32-bit vs 64-bit 381
 multiple 381
 CR. *See* Candidate Release
 createActionURL method 273
 createSession method 209
 Credit class 220

CSR. *See* certificate signing request
 CSS. *See* style sheet
 CSV file 392–393
 from verbose:gc 392
 CTRL-C 422
 Customer class
 messaging example 211
 with authentication 228

D

daemon 382
 running JBoss as a 20
 dashboard 307
 data source
 configuration 15
 connection pool 40
 data-source 169
 messaging 223
 database connection pool 399
 database tuning 377
 default-content directory 315
 DefaultContentLocation
 attribute 315
 DefaultDS 40
 replacing 425
 default-object.xml 316
 DefaultPolicy attribute 315
 DefaultSecurityConfig 226
 Demilitarized Zone 324
 denial-of-service attack 378
 deployer
 EJB 172
 jbossweb.deployer 115
 tuning 398
 WAR deployer 119
 war-deployers-beans.xml 115
 deployers.xml 33, 450
 use in deployment 52
 Deployment
 moving vs. copying 26
 where is the GUI? 23
 deployment 48–55
 alternate directory 54, 450
 directory 48
 exploded directory 49
 hot deployment 48
 ordering 52
 simple example 23–26
 deployment isolation 12
 DeploymentFilter 53, 450
 DeploymentScanner. *See*
 VFSDeploymentScanner

<description> 280
 descriptor, primary 49
 Destination 204
 destination access modes 226
 destination property 216
 destinations-service.xml 227
 destinationType 216
 Developer Release 411
 development 402
 JspServlet parameter 435
 DHCP 418–419
 directory
 bin 428
 common/lib 448
 conf 33, 38, 52, 231, 444, 449
 config/props 424
 configure location 37–39
 data 38
 default 38
 deploy 32, 48, 217, 227,
 267–268, 283, 317, 423, 443
 deploy/messaging 224
 deployers 51
 examples/config 223
 exploded 60
 lib 38, 267, 423
 log 34, 38
 server 38
 server lib 56, 223
 tmp 38, 49–50
 <display-name> 280
 distributable 356
 div renderer 290
 DMZ. *See* Demilitarized Zone
 docs directory 15
 Document Type Definition 281
 for jboss-app.xml 281
 for portlet-instances.xml 282
 doEdit method 272, 275
 doHelp method 272
 doView method 272
 DR. *See* Developer Release
 driver-class 63
 DTD. *See* Document Type
 Definition
 dynamic proxy 164–165, 167,
 170, 323, 338, 363

E

edit.jsp portlet example 277
 EJB 4
 application
 configuration 173–176
 business interface 164
 container configuration 172
 history 162
 JMX service objects 184–187
 JNDI binding 177–179
 JNDI lookup 170
 partial deployment
 descriptor 173
 remoting 164
 server configuration 176–177
 types of 162
 ejb containers 179–182
 EJB deployment
 descriptor 173–176
 ejb-jar.xml 173–174
 jboss.xml 175–176
 persistence.xml 174–175
 ejb packaging 171
 EJB remoting
 configuration overview
 188–190
 invocation handler 189
 proxy factory 189
 transport configuration
 example 190–191
 unified invoker 189–190
 EJB security
 annotations 192–194
 non-integrated security
 195–197
 secure (SSL)
 communication 197
 XML configuration 194–195
 EJB3 container 30
 ejb3 deployer 172
 EJB3 timer service 426
 ejb3-connectors-service.xml 176
 ejb3-deployers-beans.xml 176
 ejb3-entity-cache-beans.xml 176
 ejb3-interceptors-aop.xml 176
 ejb3-timer-server.xml 427
 ejb3-timer-service.xml 176, 426
 EJB-JAR 166
 ejb-jar.xml 50, 171, 173–174
 messaging 218, 230
 Embedded Jopr 443
 add a new resource 445
 embedded-jopr.war 444
 empty renderer 290
 <encrypt> 255
 <encryption/> 255

encryption
 secret key 82
 symmetric vs.
 asymmetric 82–84
 endpoint 237
 Endpoint Address 240
 <endpoint-config> 249
 endpointInterface 242
 Enterprise Archive 166
 deployment descriptor 166
 enterprise deployment
 descriptor 166–167
 application.xml 124–125
 Enterprise Java Bean. *See* EJB
 Enterprise JavaBean 236
 enterprise packaging 166–167
 enterprise releases 412
 entities 162
 configuration 182–184
 entity bean cache 347
 entity data 329
 entity manager 163, 165,
 167–168
 EntityManager 182–183
 EntityManagerFactory 182–183
 /etc/init.d 432
 ethtool utility 380
 Excel 393
 exception-sorter-class-name 64
 EXE file 245
 exploded directory 316, 443
 expression language 274, 276
 Extensible Markup
 Language 236

F

fail over 330
 failover 329
 farming 337
 fault tolerance
 326, 329–330, 356
 <feature> 249
 field-level replication 359
 forums portlet 264
 fpconfig 420
 from space. *See* heap, from space

G

GA. *See* General Availability
 garbage collection 385
 concurrent 388
 Concurrent Mark Sweep 389
 description 387

full collection 388, 395, 397
 full collection graph 394
 graphing data 393–396
 ideal graph 395
 parallel 388
 steady state 395
 General Availability 411
 GenericPortlet class 271
 GenericSOAPHandler class 255
 genStrAsCharArray 402
 GET request 251
 GlassFish Mojarra 132

H

HA Partition cache
 341–343, 347
 HAR. *See* Hibernate archive
 HDScanner 54
 heap
 description 385
 eden space 385, 387
 from space 385, 387
 permanent space 385
 sizing recommendation 396
 survivor space 385
 tenured generation 385
 to space 385, 387
 young generation 385
 recommendation 395
 heap sizing
 defaults 387
 development 387
 for 32-bit JVM 381
 for 64-bit JVM 382
 production 387
 <height> 285
 height setting 295
 help.jsp
 portlet example 278
 Hibernate 6, 165–166,
 182–184, 264
 archive 67, 72, 167
 mapping file 68
 mappings 183–184
 high availability 322, 324, 326,
 328, 347, 354, 356
 high-availability JNDI 367–372
 Home page directory 423
 horizontal cluster 325, 329
 hosts file
 Linux 421
 Windows 419
 HotSpot JVM 384, 409
 HP 385

HSQLDB 425
 hsqldb*.jar 426
 hsqldb-ds.xml 426
 hsqldb-persistence-
 service.xml 224
 hsqldb-persistence-
 service.xml 229, 426
 HTML editor 298
 html img tag 276
 HTTP 236
 connection tuning 400
 port 416
 protocol 118
 session cache 347
 HTTP Invoker service 423
 HTTPS 75, 142
 client certificate 141
 port 416
 Hypersonic 266
 *-ds.xml file. *See* hsqldb-ds.xml
 database 223
 JAR file 426
 replacing 425

I

IBM VM 409
 ICredit interface 220
 Identity Admin portlet 269
 <idle-timeout-minutes> 399
 <share-prepared-
 statements> 400
 idle-timeout-minutes 64
 ifcfg-eth0 420
 <if-exists> 285
 IFrame portlet 264
 IIS 355, 401
 Image portlet 270, 283
 image.war 283
 ImageBean 275
 ImageBean class 274
 image-object.xml. *See*
 *-object.xml
 ImagePortlet class 271, 283
 ImagePortletInstance
 283–284, 287
 index.html 296
 indexpage preference 315
 init method 271
 initial context 209
 <init-param> 280
 installation 9–13
 downloading 11
 from environment
 variables 10–11

- installation (*continued*)
 - from the binary 11
 - from the installer 11–13
 - <instance-ref> 285
 - interface, message-driven POJO 219
 - inter-portlet
 - communication 447
 - InUseConnectionCount 399
 - IP address 127.0.0.1 418
 - IP ports, configuration 415, 443
 - ipconfig 419
 - IPv6 417
- J**
-
- J2EE 411
 - J2SE 409
 - JAAS callback handler 196
 - JAAS. *See* Java Authentication and Authorization Service
 - JaasSecurityDomain 90
 - JacORB 33
 - jacorb.properties 33
 - JAR file
 - MDB example 217
 - message-driven POJO example 222
 - messaging example 213
 - web service client example 243
 - web service EJB example 248
 - web service encryption EJB example 258
 - web service encryption example 256
 - JAR files directory 38
 - jarFinder 59
 - Java 2 Platform, Enterprise Edition. *See* J2EE
 - Java 2 Platform, Standard Edition. *See* J2SE
 - Java API for XML-based Web Services 236
 - Java Authentication and Authorization Service 79, 196, 264
 - Java EE 411
 - advantages 5–6
 - component 5
 - component model 5
 - deployment model 5
 - market share 7
 - Java Enterprise Edition 5 5
 - Java Management Extensions. *See* JMX
 - Java Message Service 202
 - Java Message System API 204
 - Java Naming and Directory Interface 15
 - Java Native Interface. *See* JNI
 - Windows service
 - Java Persistence API. *See* JPA
 - Java Platform, Enterprise Edition. *See* Java EE
 - Java Runtime Environment 10
 - Java Server Faces
 - FacesServlet 133
 - libraries 115
 - Java Server Pages 161
 - Java Software Development Kit 10
 - Java Virtual Machine 11, 409
 - tuning 384–398
 - java2ClassLoadingCompliance 56
 - java2ParentDelegation 57
 - JAVA_HOME 10, 431
 - _JAVA_LOADER_DEBUG 428
 - JavaOne 235
 - JAVA_OPTS 385, 387
 - JavaServer Faces 132, 265
 - JavaServer Pages 270
 - JavaServer Pages Standard Tag Library 270
 - portlet 270
 - javax.net.ssl.trustStore 233
 - javax.net.ssl.trustStorePassword 233
 - javax.portlet package 271
 - JAX-WS. *See* Java API for XML-based Web Services
 - jax-ws-catalog.xml 33
 - jbia-portal.sar 316
 - JBoss 4–9
 - JBoss Application Server
 - architecture 29–33
 - compared to other products 8–9
 - configuring 33–40
 - history 4
 - popularity 7–8
 - tuning 398–402
 - JBoss AS. *See* JBoss Application Server
 - JBoss Cache 6, 332, 338–339, 346–350, 364–367
 - buddy replication 348
 - cache loader 349
 - cache mode 348
 - eviction policy 349–350
 - isolation level 348
 - JBoss Clustering 6
 - JBoss EAP 412, 444, 448
 - JBoss Enterprise Application Platform. *See* JBoss EAP
 - JBoss Enterprise Middleware Suite 6–7, 264
 - JBoss Enterprise Portal Platform 412
 - JBoss Forums 264, 316
 - JBoss Messaging 6
 - architecture 206
 - JBoss Messaging Core 207
 - JBoss Microcontainer 6
 - JBoss Native 428
 - Windows service 428–431
 - JBoss ON 443
 - JBoss ON. *See* JBoss Operations Network
 - JBoss Operations Network 40
 - JBoss Portal 6
 - installing 266–268
 - JBoss Remoting 207
 - secure messages 231
 - JBoss Remoting. *See* EJB remoting
 - JBoss SX 6, 136
 - JBoss Transactions 207
 - JBoss Web Server 6
 - AJP protocol 126–129
 - configuration 115–119
 - connector configuration 126–129
 - context path configuration 120, 123–126
 - context.xml 115
 - Host configuration 118
 - HTTP protocol 126–129
 - HTTPS protocol 126–129
 - main directories 115
 - port configuration 120
 - protocol configuration 120
 - resource path configuration 120
 - root application (ROOT.war) 115
 - secure HTTP connector 139
 - server.xml 115–119, 122–123, 130, 136
 - URL path configuration 120–121
 - Valve configuration 118
 - valves 130–132

- JBoss Web Server (*continued*)
 - virtual host 121–123
 - WAR deployer 119
 - JBoss Wiki 264, 316
 - JBoss World conference 443
 - jboss.xml 171, 175–176
 - jbossall-client.jar 213
 - jboss-app.xml 166, 227
 - defining data source 66
 - Hibernate archive 71
 - loader repository 57
 - portlet example 281
 - jboss-app_2_0.dtd 281
 - jboss-ds_1_5.dtd 63
 - JBOSSE_HOME 432
 - jboss_init_*.sh 433
 - jbossjta-properties.xml 33
 - jboss-log4j.xml 33–34, 258
 - JBossMQ 202, 207
 - jboss-portal.sar directory
 - 267, 316
 - jboss-service.xml 31–33, 50, 451
 - custom CMS content example 315
 - loader repository 56
 - UDDI service 426
 - jbossvc.exe 429
 - jboss-web.xml 424
 - virtual host example 425
 - jboss-web.xml 282, 357
 - loader repository 57
 - UDDI service 426
 - Web service 251
 - jboss-web-cluster-beans.xml 357
 - jbossws-roles.properties 250
 - jboss-wsse-client.xml 256, 259
 - jboss-wsse-server.xml
 - 254, 256, 259
 - jbossws-users.properties 250
 - JConsole 404
 - JDBC 61, 202
 - driver 223, 267
 - messaging 207
 - JEMS Installer 9, 11, 422
 - data source 12
 - deployment isolation 12
 - security 13
 - services 12
 - JEMS. *See* JBoss Enterprise Middleware Suite
 - JGroups 327, 338–339
 - channel 339
 - messaging 207
 - protocol 339
 - protocol stack 339, 341, 343
 - stack 347
 - JMeter 379
 - JMS Façade 207
 - JMS. *See* Java Message Service
 - JMSXDeliveryCount 205, 216
 - JMX 31
 - service objects 184–187
 - JMX Console 23, 40
 - directory 423
 - issues with using 41
 - loader repository 57
 - securing 424
 - JMX kernel 29–30
 - jmx.xml 33
 - jmx-console 444
 - JNDI 96, 165, 167
 - binding EJB 177–179
 - exception 60
 - message destination 228
 - port 415
 - properties file 213
 - jndi.properties 33
 - messaging 209
 - jndi-name 63
 - JNI Windows service 428
 - Jopr 443
 - JPA 165, 364
 - deploying Hibernate mappings 183–184
 - injecting Hibernate objects 182–183
 - persistence unit 173
 - JProbe 403
 - JRokit VM 409
 - JSP 434–435
 - JSPC compiler 435
 - JspServlet 401, 434
 - JSR 3 31
 - JSR-109 236, 241
 - JSR-168 265
 - descriptor file 279
 - JSR-181 236, 246
 - JSR-286 447
 - JSR-88 49
 - JSR-914 202
 - jstl, f:message tag 276, 278
 - JSTL. *See* JavaServer Pages Standard Tag Library
 - JVM option
 - client 384
 - server 384
 - server on Windows 385
 - verbose:gc 389, 392, 394
 - version 410
 - Xloggc 390
 - Xms 386
 - Xmx 386
 - XX:+DisableExplicitGC 398, 403
 - XX:+PrintGCDetails 389
 - XX:+PrintGCTimestamp 390
 - XX:+PrintHeapAtGC 390–391, 396–397
 - XX:+UseConcMarkSweepGC 388
 - XX:+UseParallelGC 388
 - XX:+UseParNewGC 388
 - XX:+UseSpinning 397
 - XX:+UseTLAB 386
 - XX:MaxNewSize 386
 - XX:MaxPermSize 386, 397
 - XX:MaxTenuringThreshold 386
 - XX:NewRatio 386
 - XX:NewSize 386
 - XX:ParallelGCThreads 388
 - XX:SurvivorRatio 386, 397
 - XX:TLABSize 386
- JVM. *See* Java Virtual Machine
- jvm.dll 428
 - jvm.so 428
 - jvmRoute 355
 - JXplorer 96–97, 99
- ## K
-
- keepAlive 217
 - <key-passwords> 255
 - keystore 231
 - web service 253
 - <key-store-type> 254
 - KeyStoreURL 231
 - keytool 85–87
 - example usage 253, 259
 - messaging example 231
 - kill command 404
 - King, Gavin 165
- ## L
-
- LDAP 74, 80, 95–102
 - directory tree 96
 - distinguished name 96
 - group object 95
 - name attribute 99
 - port 97
 - uid 97
 - user object 95

LDAP login module 100–101
 LdapExtLoginModule 100
 LdapLoginModule 100
 ldapsearch 96, 100
 usage 98–99
 lib directory 15
 Linux service 432
 listen method 212
 load balancing 328
 active cookie persistence 356
 encryption 356
 hardware 356
 HTTP session 354–356
 mod_jk 355
 mod_proxy 355
 overview 322–323
 passive cookie
 persistence 356
 policy 362
 round-robin DNS 325
 session bean 362–363
 sticky session 356
 strategies 324
 synchronous vs. asynchronous
 applications 323
 types of balancers 323–325
 with a native web server
 355–356
 Lobachevsky 55
 localhost 39, 418
 localization 276–278
 local-tx-datasource 62
 log file, Web service client 244
 log4j. *See* logging
 log4j.jar error 59
 log4j.properties 244
 logging 34–37
 Apache Jakarta Commons
 Logging 36
 appenders 34
 application 36
 console 34–35
 Hibernate 35
 jbia.log 37
 limiting 35
 MBean 45
 messaging 35
 new log file 36
 reduce output 398
 rolling log file 34
 security 81–82
 web access logging 130
 login module 77–80, 89, 225
 BaseCertLoginModule
 91–102, 104, 156–157
 CertRolesLoginModule 91

ClientLoginModule 92, 196
 configuration 91–92
 DatabaseCertLoginModule
 92
 DatabaseServerLoginModule
 92, 94–95
 IdentityLoginModule
 92, 102–104
 LdapExtLoginModule
 92, 100–102
 LdapLoginModule 92
 RunAsLoginModule 92
 SimpleServerLoginModule
 92
 SRPCacheLoginModule 92
 SRPLLoginModule 92
 stacking 102–104
 UsersRolesLoginModule
 80, 91–94, 145, 158–159
 login-conf.xml 229
 login-config.xml 33, 81, 137,
 424, 426
 messaging example 225
 used for data source 63
 web service 250
 logo.gif 312
 loopback 345
 loopback alias 424

M

Mail service 423
 Main Deployer 31
 MainDeployer 53, 450
 Managed Bean 31
 name 32
 server 31
 ManagedConnectionPool
 MBean 399
 management tools 40–43
 MapMessage 206
 marshal 237
 MaxConnectionsInUseCount
 399
 MaxPermSize, for portal 448
 <max-pool-size> 398, 400
 max-pool-size 64
 maxSession 217
 maxSpareThreads 401
 maxThreads 401
 MBean 40
 DataSourceBinding 65
 JNDIView 44
 LocalTxCM 65
 log4jService 45
 MainDeployer 48, 54
 ManagedConnectionFactory
 66
 ManagedConnectionPool 66
 NoTxCM 66
 portal, service=CMS 315
 Server 41
 server information 46
 SystemProperties 44
 ThreadPool 46
 XATxCM 66
 MBean name 228
 MBean. *See* Managed Bean
 MD5 145–146
 MDB. *See* message-driven bean
 Members page 300
 message
 header 205
 JMSMessageId 205
 JMSTimestamp 205
 payload 205
 properties 205
 Message interface 205
 message selector 205, 212, 219
 example 215
 Message Transmission Optimiza-
 tion Mechanism 249
 message.properties 278
 MessageConsumer 204
 MessageConsumer
 interface 214
 message-driven bean 207, 214
 access control 230
 deployment descriptor 218
 pool 217
 <message-driven> node 219
 MessageListener 208
 interface 211, 215
 messageSelector 216
 messaging
 architecture 202
 asynchronous messages 208
 client 202
 client packaging 213
 client SSL configuration 232
 close connection 210
 configuration files 229
 configuring destinations 227
 connection 221
 consumer 209, 212, 214
 database 204
 durable subscription
 215, 226–229
 dynamic queue 207
 listener 209

messaging (*continued*)
 message persistence 229
 multiple sessions 208
 multiple threads 208
 producer 209, 212, 221
 property name 212
 publisher 203, 207
 queue 203
 receiver 203
 secure transport 230
 sender 203
 server 202
 SSL configuration files 233
 subscriber 203, 207
 topic 203, 209
 unified API 205
 Messaging service 423
 messaging system
 architecture 202
 messaging-jboss-beans.xml 426
 messaging-oriented
 middleware 202
 messaging-service.xml 226, 229
 Metrics tab, admin console 446
 microcontainer 16, 29–31, 450
 configuration file.
 See bootstrap.xml
 Microsoft IIS 109
 Microsoft Loopback
 Adapter 334
 Microsoft Network Load Balancing Service (NLBS) 324
 Microsoft Professional Developers Conference 235
 mii-tool utility 380
 <min-pool-size> 398, 400
 min-pool-size 64
 minSession 217
 minSpareThreads 401
 modificationTestInterval
 402, 435
 mod_jk 118, 355
 mod_proxy 355
 MOM. *See* messaging-oriented
 middleware
 Monitoring service 423
 MTOM. *See* Message Transmission Optimization
 Mechanism
 multicast 327–328
 multicore processor 384
 multiple unicast 327–328
 multiplexer-stacks.xml 343–344
 mutual authentication 88

MySQL 264
 *-ds.xml 62
 configure for portal 268
 Quartz config 427
 mysql utility 268

N

naming service, managed
 bean 32
 naming-jboss-beans.xml 415
 NASA Astronomy Picture of the
 Day 270
 native web server 324
 nested applications 52
 net command 429
 .NET Framework 235, 244
 NetBeans 403
 network card
 properties, tuning
 example 380
 speed 380
 Network Connections 380
 network interfaces file 421
 network latency 326
 network-scripts directory 420
 News portlet 309
 NFS 337
 no security manager error 59
 node 322
 no-tx-datasource 62

O

object query
 group 99
 user 98
 ObjectMessage 206, 210, 212
 object-relational mapping 165
 old generation. *See* heap,
 tenured generation
 onMessage method 210, 215
 OpenOffice.org Calc 393
 ORM. *See* object-relational
 mapping
 out of memory exception 397

P

Page Layout
 link 286
 panel 286
 view 286, 293
 page portal 266

<parent-ref> 285
 partition 335
 passivation
 HTTP session 360
 session bean 363
 password property 217
 PDF 50
 performance tuning
 analysis cycle 379
 baseline 379
 completion criteria 379
 methodology 376–379
 monitoring tools 379
 network card speed 380
 one change at a time 379
 repeatable tests 378
 test cycle 377–379
 test environment 378
 test scripts 378
 Perl 392
 permanent generation 397
 out of memory error 397
 permanent space. *See* heap,
 permanent space
 persistence context 165, 168
 persistence unit 175
 persistence.properties 176
 persistence.xml 171, 173, 182
 phishing. *See* security
 Photoshop 312
 point-to-point messaging 203
 POJO 67
 message-driven 219
 origin 29
 web service 239
 <policy-permission> 306
 port
 1099 422
 443 236
 80 236
 JNDI 422
 portal 266
 access control 299, 302,
 306–308
 Admin 300
 admin 286
 Admin portal 269
 change admin password 300
 configure database 267–268
 create account 299
 createActionURL
 method 273
 custom 308–318
 customization 265
 dashboard 307

- portal (*continued*)
 - default 286
 - defining access control 304
 - disallow access 301
 - edit role members 300
 - example PortalA
 - 301, 304, 307
 - internationalization 265
 - login 268
 - login accounts 299
 - package custom portal
 - 316–318
 - page-level access 301
 - personalize access 301, 307
 - prevent account creation 300
 - recursive access modifier 301
 - roles 300
 - security 299
 - subpages 306
 - template 286
 - terminology 265
 - theme 265
 - theme customization 312–314
 - title 314
 - unchecked role 300
 - URL 267, 317
 - User role 300
 - view access 301
 - Portal Objects tab 286
 - portal subpage URL 307
 - PortalA. *See* portal, example PortalA
 - portal-portlet-jsr168api-lib.jar 271
 - portal_style.css 312
 - portal-theme.xml 313
 - portlet 266
 - access control 303
 - CMS Administration 297
 - CMS portlet 309
 - create instance 283–284
 - create window 284–287
 - database 273
 - deployment 282
 - display mode 271
 - doEdit method 272
 - doHelp method 272
 - doView method 272
 - edit display mode 271
 - forums 264
 - help display mode 271
 - id 281, 284
 - init method 271
 - initialization parameters 271
 - instance 281
 - override title 275
 - personalize 293
 - preference data 292
 - preferences 273, 293
 - processAction method 273
 - renderer 290
 - RSS reader 264
 - tag library 277
 - User portlet 299
 - view display mode 271
 - Weather 264
 - wiki 264
 - window title 292
 - Portlet 2.0 specification 447
 - portlet instance 266
 - Portlet Instances list 303
 - Portlet interface 271
 - Portlet Swap website 264
 - portlet window 266
 - portlet.xml 278, 283
 - custom CMS content
 - example 315
 - portlet example 279
 - <portlet-info> 280
 - portlet-instance.xml
 - multiple instances
 - example 293
 - portlet preferences 293
 - portlet-instances.xml
 - create instance 283
 - custom portal example 311
 - portlet example 282
 - portlet-instances_2_0.dtd 282
 - <portlet-name> 280
 - <portlet-preferences> 280
 - PortletPreferences class 273
 - portName 242
 - ports-01 binding name 417
 - Ports01Bindings bean 416
 - ports-default binding name 417
 - PortsDefaultBindings bean 415
 - POST request, web service 251
 - postgres-ds.xml 223
 - postgres-persistence-service.xml 223
 - PostgreSQL 222–223
 - Quartz config 427
 - postgresql-persistence-service.xml 229
 - <post-handler-chains> 249
 - PowerShell 429
 - <pre-handler-chains> 249
 - prepared statement cache 400
 - <prepared-statement-cache-size> 400
 - principlesQuery 226
 - probe 13
 - Process Manager tool 384
 - processAction method 273
 - processor affinity 382
 - guidelines 383
 - taskset utility 382
 - Windows dialog box 382
 - processor cache 383
 - Producer annotation 222
 - ProducerObject interface 221
 - profile service 31, 449
 - profile.xml 33
 - profiler, tuning application 403
 - profile-repository.xml 450
 - profile-service.xml 30
 - use in deployment 52
 - ProfileServiceBootstrap 450
 - profiles-service-hdscanner-jboss-beans.xml 450
 - profiling tools 402
 - properties-service.xml 39
 - property. *See* system property
 - providerAdaptorJNDI 217
 - proxy 237
 - psql utility 223, 225
 - public key certificates 84–85
 - publish-and-subscribe
 - messaging 203
 - publisher. *See* messaging, publisher
 - Pure Load Balancer (PLB) 324
- ## Q
-
- Quartz job scheduler 426
 - Quartz service 423
 - queue. *See* messaging, queue
 - QueueService class 228
 - QueueSession 204
 - QUIT signal 404
- ## R
-
- ra.xml 50
 - random load balancing 324
 - receiveNoWait method 214
 - receiver. *See* messaging, receiver
 - reconnectInterval 217
 - Red Hat logo 270
 - <region> 285
 - regular expression 274, 392
 - remote method invocation 236
 - RemoteObject, narrow 61

remoting 164
 calling clustered EJB 337–338
 remoting-service.xml 233
 messaging example 231
 Renaissance portal theme 312
 used by CMS and Admin 313
 Renew portal theme 448
 replay attack 145
 replication 330
 asynchronous 330
 entity cache 364–367
 HTTP session 356–361
 session bean 363
 synchronous 330
 replication granularity 359
 replication trigger 358
 <resource-bundle> 280
 response time 375
 RMI. *See* remote method invocation
 Role Management tab 300
 rolesQuery 226
 root context path 125
 round robin load balancing 324
 RSS news reader portlet 264
 run command 38
 run script 385, 387, 404, 448
 b option 418, 433
 c option 433
 run.bat 429
 Russian doll 52

S

SalesTax class
 web service EJB example 247, 252
 web service encryption 255
 web service example 238
 SalesTaxImpl class, web service example 241
 Samples tab 448
 scalability 322, 326, 354, 383
 scaling 375
 horizontal 376
 out 326, 376
 up 326, 376
 vertical 376
 schedule-manager - service.xml 426
 Scheduler service 423
 scoping 56
 secure communication 75, 82–91
 secure socket layer 230
 secureWSDLAccess 247, 252
 security 75–76
 auditing and
 accountability 74
 authentication 76–77
 authorization 77–78
 confidentiality 82
 credential 77
 data integrity 82
 dynamic login
 configuration 80–81
 keytool 149, 158
 logging 81–82
 login-config.xml 90
 managed bean 32
 phishing 75
 principal 76
 programmatic 78
 role-based 299
 server applications 423
 source integrity 82
 Security domain 137
 security domain 79
 configuration 78–80
 security realm
 messaging example 225
 web service 250
 SecurityAssociationHandler 196
 <security-constraint> 306
 security-domain 63
 Selected file attribute, CMS Window 298
 sender. *See* messaging, sender
 SerializableDeployment-Repository 450
 SerializableDeployment-RepositoryFactory 450
 server affinity 324
 server configuration 15
 conf directory 17
 customizing 19
 data directory 18
 deploy directory 18
 deployers directory 18
 directory structure 17
 generated directory 18
 lib directory 18
 log directory 18
 tmp directory 19
 understanding 16–19
 work directory 19
 server directory 15
 server.log 34, 258, 260, 451
 server.xml
 loopback example 425
 port binding 416
 tuning 400–401
 service 50
 remove unneeded 398
 removing 422
 running JBoss as a 20
 service level agreement 375–376, 389
 Service Pack 411
 service.bat 429
 service_accounting.bat
 example service.bat 430
 ServiceBindingManager
 bean 416
 ServiceBindingManager
 MBean 416–417
 Services control panel 429, 431–432
 servlet 161
 session bean 164, 214
 configuration 177–182
 session bean pool size 181
 session data 329
 session replication 356
 Session, messaging 204
 SFSB passivation 181–182
 showAll method 44
 shutdown script, -s option 422
 shutdown.bat 430
 <sign> 255
 <signature/> 255
 simulated multicast 328
 SLA. *See* service level agreement
 slimming 16
 SMB 337
 SOAP 237
 binding styles 237, 245
 document binding style 237, 245
 message encrypting 252–260
 RPC binding style 237
 social hack 84
 SP. *See* Service Pack
 Spring Framework 29
 SSL 137
 SSL/TLS 82, 90–91, 145
 SSL-aware security domain 90–91
 standard-jaxws-client-config.xml 258
 standard-jaxws-endpoint-config.xml 248, 255

standardjboss.xml 33, 172, 180
 messaging 217
 standardjbosscomp-jdbc.cmp 33
 standardjbosscomp-jdbc.xml 426
 starting the server
 alternative configuration
 21–22
 default configuration 20–21
 verifying 22–23
 startup time 20
 state passivation 332–333
 state replication 330
 stateful applications 328
 stateful session bean 164, 329,
 333, 337, 341, 346
 stateful session bean cache
 347, 349
 stateless session bean 164
 sticky session 356
 load balancing 324
 stopping the server 23
 Store class
 messaging example 208, 221
 with authentication 228
 store method, portlet 273
 StreamMessage 206
 style sheet 312
 subscriber. *See* messaging,
 subscriber
 subscriptionDurability 216
 subscriptionName 216
 Subversion 444
 suffix, use in deployment 50
 Summary tab, admin
 console 445
 Sun Microsystems 236, 384
 SunOne 355
 <supports> 280
 survivor space. *See* heap, survivor
 space
 symmetric encryption 82–84
 system account 431
 system property 37, 39–40, 231
 com.sun.management.
 jmxremote 404
 jboss.bind.address 39
 jboss.common.base.url 449
 jboss.common.lib.url 449
 jboss.home.dir 37
 jboss.home.url 37
 jboss.lib.url 38
 jboss.patch.url 38
 jboss.server.base.dir 38
 jboss.server.base.url 38
 jboss.server.config.url 32, 38

 jboss.server.data.dir 38
 jboss.server.home.dir 38
 jboss.server.home.url 38
 jboss.server.lib.url 38
 jboss.server.log.dir 35, 38
 jboss.server.name 39
 jboss.server.root.deployment.
 filename 32
 jboss.server.temp.dir 38
 jboss.service.binding.set 417
 jboss.system.log.threshold
 451
 MBean 44
 org.jboss.ws.wsse.* 257
 sun.rmi.dgc.client.gcInterval
 398
 sun.rmi.dgc.server.gcInterval
 398
 variable substitution 35, 39
 System.gc() method 398, 403

T

tail utility 434
 Task Manager 432
 taskset utility 382
 TCP 328
 TCP/IP settings dialog 419
 tenured generation. *See* heap,
 tenured generation
 TextMessage 206
 thread dump 54, 403–406
 thread name 405
 thread-local allocation
 block 386
 threads
 AJP 401
 HTTP 401
 throughput 375
 time to live (TTL) 345
 timeline 442
 TLAB. *See* thread-local allocation
 block
 to space. *See* heap, to space
 topic. *See* messaging, topic
 TopicService class 228
 TopicSession 204
 transaction-isolation 65
 transportGuarantee 247
 trimSpaces 402
 truststore 89, 231
 web service 253
 <trust-store-type> 254
 twiddle 13, 42
 application deployment 48

two.html, CMS example 296
 two-phase commit 207
 type-mapping 64

U

UDDI. *See* Universal Description,
 Discovery, and Integration
 UDP 327
 Unchecked role 303
 undeploy 48
 Unique ID key generator 423
 Unisys 385
 Unisys JVM 384
 Universal Description, Discov-
 ery, and Integration 237
 unmarshal 237
 uptime 328
 URList 54, 450
 urlPattern 247, 251
 default value 248
 useJBossWebLoader 56
 user forums portlet 264
 user profile 300
 user property 217
 USERDNSDOMAIN 97
 UsersRolesLoginModule
 252, 424

V

value element, web service 252
 valves
 RequestDumperValve 356
 variable substitution. *See*
 system property, variable
 substitution
 version control 19
 vertical cluster 325
 vertical clustering 329
 VFSBootstrapScanner 54, 450
 VFSDeployerScanner 54, 450
 VFSDeploymentScanner 53, 450
 Video class 208
 video-service.xml 227
 view.jsp 276
 viewrecursive 306
 access 304
 virtual IP address 419
 virtualHosts 247
 Visual Studio 235, 244

W**WAR 110**

- manifest.mf 111
- package structure 110–111

WAR file

- custom portal theme
 - example 313
- portal example 306
- web service encryption
 - example 256
- web service example
 - 239, 242, 251

WarDeployer 56, 159**war-deployers-jboss-beans.xml 56****Weather portlet**

264, 291–292, 309

web application 110–114

- configuration 111–114
- structure 110

Web Application Archive,**WEB-INF 111–112****web authentication 140–142**

- basic 141–143
- client certificate 141–142
- client certification
 - authentication 154
- digest 141–142, 145–146
- form 141–142, 144

web authorization

- allRolesMode 147–148, 157
- configuration 146–147
- roles 157–158

Web Console

- directory 423
- securing 424

web deployment descriptor

- context.xml 112–114, 118, 130
- global 114–115
- jboss.xml 111
- jboss-web.xml 112–114, 123–124, 136
- proprietary 111
- server.xml 139
- standard 111
- web.xml 111–112, 114, 120, 136, 146

web encryption

- certificatePrincipal 157
- client certification
 - authentication 154
- HTTPS 148–150
- mutual authentication
 - 152–154
- transport guarantees 150–152

web method 237**web security**

- allRolesMode 140
- certificatePrincipal 140
- default security domain 159
- HTTP connector 149
- HTTP method 137–138
- HTTPS 142
- HTTPS connector 139
- login form 141
- login-config.xml 136, 159
- realm 140, 143, 145–146, 157
- roles 137–138, 146–148
- security domains 139
- server.xml 139, 157
- SSL 139
- standard configuration
 - 137–139
- transport guarantee 137–139
- URL patterns 137–138

web service

- authorization
 - configuration 249–252
- bottom-up approach 238
- terminology 237
- top-down approach 238, 241
- view in browser 240

Web Services Definition

Language 237

Web Services Description

Language

generated via wsprovide 240

web.xml 50, 246, 356, 359, 424

JspServlet 434

portal theme 313

portlet 276–278, 281

precompile JSPs 435

tuning 401–402

web service authorization 250

web service example 239, 242

web-console.war 424

WEB-INF 111

wiki 264

<blocking-timeout-millis> 399

<window> 285, 305

<window-name> 285

Windows Control Panel 380

Windows service 428

Windows services 382

Windows support tools 97

WireTap class

MDB example 215, 230

no annotations 218

wsconsume 241, 243, 246

example usage 243

WSDL file, automatic

creation 240

WSDL. *See* Web Services Descrip-**tion Language**

wsdlLocation 242

wsprovide 240–241

WSRP Configuration

portlet 270

wsrunclient 241, 252, 258

example usage 243

WS-Security 254

client configuration 256–258

message signing 258

WSSecurityHandler class 258

WSSecurityHandlerClient

class 258

WSSecurityHandlerServer

class 255, 258

wstools 241

X**XA 63**

messaging 204

xa-datasource 62

XML. *See* Extensible Markup Language**Y**young generation. *See* heap, young generation**Z**

zip file error 60