

A

accessing a resource 44
Acegi Security 70
activator 49
AJDT
 update site 398
AJP 307
algorithm
 shutdown 115
annotation configuration 65
Ant 83
 Bnd task 462
 build file 460
 compilation 460
 installation 458
 Ivy installation. *See* Ivy
 Ivy usage 466
 See also Ivy
 JAR packaging 460
 OSGi bundle packaging 463
 provisioning with Ivy 465
 syntax for files and
 directories 107
 target 460
 test 87
 compilation 468
 report 472
 running 472
 used with Bnd 180
anti-pattern
 anemic domain model 184
 tight coupling 6
ANTLR 168
AOP 5, 8–9
 aspect 8
 configuration entries 109
 cross-cutting concerns 8
 dm Server 298
 OSGi 14, 319
 Spring 66
 weaving 8
Apache
 Commons 167
 Commons DBCP 169, 173,
 178, 496
 Commons Pool 175, 179, 496
 MINA 167
Apache Ant. *See* Ant
Apache Felix. *See* Felix
Apache Ivy. *See* Ivy
Apache JServe Protocol. *See* AJP
Apache Tomcat. *See* Tomcat
API
 activator 49
 bundle activator 48
 BundleContext 42
 component state update 47
 properties 46
 BundleException 61
 BundleListener 47
 org.osgi.framework 42
 ServiceListener 61
 SynchronousBundleListener
 47
 version 43
 application classloader 31
 application context 64, 113
 creation 18, 106, 114
 Spring DM 286
 destruction 114
 lifecycle 66, 110

 application contexts destruction
 Spring DM 286
 application server 298
 ApplicationContextAware 387
 aspect 8
 aspect-oriented programming.
 See AOP
 AspectJ 216
 assembling OSGi bundles 64
 asynchronous
 bundle listeners 112
 context creation 111
 attribute matching 41
 autostart mode 60

B

BEA 375
bean factory 66
bean reference
 registration 144
bean scope 66
beans
 changing definition 297
 lifecycle 113
black-box component 197
Blueprint 444
 activation 380–381, 383
 argument 380
 auto-export 381–382
 availability 383
 bean manager 379, 381
 blueprint.graceperiod 389
 blueprint.timeout 389
 blueprintConverter 393

- Blueprint (*continued*)
 - built-in conversion 392
 - Bundle-Blueprint manifest header 379
 - bundles 379
 - Bundlor 454
 - class 380
 - collection semantics 383
 - component metadata 379
 - component-name 383
 - container metadata 385
 - Converter interface 393
 - depends-on 380–381, 383
 - destroy-method 380
 - environment manager 379, 387–388
 - event admin mapping 391
 - event listeners 388
 - events 388
 - example 384
 - factory-method 380
 - factory-ref 380
 - filter 383
 - genesis 375
 - goals 376
 - id 380–381, 383
 - importance 377
 - init-method 380
 - interface 381–383
 - isReplay function 391
 - lazy application 388
 - lazy initialization 388
 - lifecycle 388
 - control directives 389
 - events 390
 - manager 379
 - manifest header 379
 - Maven 2 support 440
 - member-type 383
 - metadata
 - component 379
 - container 385
 - definition 378
 - hierarchy 387
 - namespace 378
 - osgi.blueprint.container.symbolicname 389
 - osgi.blueprint.container.version 389
 - property 380
 - ranking 381
 - ref 382
 - reference list manager 379, 382–383
 - reference-listener 383
 - registration-listener 382
 - RI 376
 - runtime 388
 - model 385
 - schema 377, 380
 - scope 377, 380
 - service manager 379, 381
 - service-properties 382
 - taxonomy 377
 - TCK 376
 - terminology 379
 - timeout 383
 - top-level manager 379
 - type converters 392
 - XML element 378
- BlueprintContainer 386–387, 389
- BlueprintEvent class 390
- BlueprintListener class 390
- Bnd 85, 169, 173, 434, 445
 - Ant 180, 462
 - bundle generation process 176, 436
 - command line usage 174
 - configuration file 176, 462
 - Eclipse Plugin usage 180
 - Maven 2 usage 178
 - print command 174
 - Spring support 440
 - wrap command 176
- boot delegation packages 30
- bootstrap classloader 31
- Bundle
 - component state management 45
 - lifecycle states 44
- bundle
 - activator 48
 - element attributes 125
- Bundle-Activator 27
- Bundle-Blueprint 389
- Bundle-Category 26
- Bundle-Classpath 25, 27
- Bundle-DocURL 26
- Bundle-ManifestVersion 26
- Bundle-Name 22, 26
- Bundle-NativeCode 27
 - header attributes 58
 - osname 59
 - processor 59
- Bundle-SymbolicName 22, 26
- Bundle-Version 22, 26
- bundleactions 125
- bundlebean 124
- BundleContext 42, 387
 - component state update 47
 - properties 46
- bundledependency 121
- bundledeployment order 111
- BundleException 61
- BundleListener 47
- bundlelistener 112
- bundles 25
 - class wiring 197
 - context 123
 - conversion
 - with Bnd 173
 - by hand 172
 - with Maven 2 178
 - dependency 114
 - event 113
 - for DWR framework 258
 - fragment 285
 - host 285
 - identity 11, 172
 - listener 131
 - obtaining information about 43
 - on-the-fly 344, 347
 - organization 184, 196
 - OSGI and Spring DM 65
 - packaging 85, 106, 180
 - refresh 197
 - space 107, 128, 177
 - Spring 73
 - Spring-powered 21, 64, 69, 106, 188, 285, 339
 - state 125
 - stopping 113
 - supported 69
 - upgrade 197
 - web 95
 - wiring 65
- bundleSpring-powered 111
- bundlestate 111
- Bundlor 173, 434
 - Blueprint support 454
 - default behavior 450
 - disable 449
 - Excluded-Exports header 451
 - headers 450
 - Hibernate support 455
 - Ignored-Existing-Headers header 451
 - Import-Package header 451
 - Import-Template header 451
 - Java classes detection 453
 - JPA support 454

- Bundlor (*continued*)
 - limitations 454–455
 - Maven 2 445
 - mechanism 444, 449
 - multimodule project 448
 - scanning capabilities 453
 - Spring support 453
 - template.mf 449
 - use with Maven 2 446
 - version directive 451
 - version expansion
 - pattern 452
 - Version-Patterns header 452
 - web.xml 455

- C**

 - C3P0 library 203
 - CDC 353
 - cglib 168
 - classloader
 - chained 320
 - chaining 31–32
 - isolation 11, 31
 - management 30, 150
 - synthetic 320
 - classloading 10
 - in web bundles 127
 - classloading context
 - managing 146
 - classpath prefix 108
 - CLDC 353
 - Codehaus 429
 - collections
 - configuring 156
 - sorting 157
 - support dynamics 160
 - Colyer, Adrian 375
 - CommonJ WorkManager 290
 - Commons EL 78
 - Commons Logging 74
 - dynamic implementation
 - discovery 166
 - OSGi 166
 - comparator 383
 - comparator-ref 383
 - compendium specification 378
 - component
 - dependencies
 - consuming 34, 36
 - providing 33
 - headers
 - Bundle-NativeCode 58
 - Bundle-NativeCode
 - osname 59
 - Bundle-NativeCode
 - processor 59
 - DynamicImport-
 - Package 35–36
 - Import-Package 34, 36, 61
 - Import-Package version 34
 - Require-Bundle 36
 - Require-Bundle,
 - resolution 38
 - Require-Bundle,
 - visibility 38
 - installing 45
 - interactions 30
 - introspection 44
 - lifecycle 29
 - package 38
 - split packages 37
 - visibility 31
 - component states
 - managing 45
 - component, dependencies
 - 30–41
 - ComponentMetadata 386–387
 - components 25
 - black-box 197
 - detecting problems 60
 - concurrency 288
 - ConditionalPermissionAdmin.
 - See* CPA
 - configuration files
 - location 106
 - organizing in Spring 110
 - splitting 109
 - ConfigurationAdmin class 357
 - Connected Device Configura-
 - tion. *See* CDC
 - Connected Limited Device Con-
 - figuration. *See* CLDC
 - Constants interface 46
 - containers
 - Equinox 29
 - Felix 29
 - interacting 42
 - provisioning for web use 76
 - context creation 23
 - asynchronous 111
 - context path strategy
 - Spring DM 286
 - controller
 - front 238
 - coordinates
 - GAV 421
 - CPA 313
 - create-asynchronously
 - directive 116
 - cross-cutting concerns 8
 - custom attributes 41

- D**

 - DAO 187
 - data access object. *See* DAO
 - data source
 - register as service 208
 - database
 - connection 114, 188
 - pool 173, 178, 492, 497
 - DataSource 325, 342, 492
 - datasource 174
 - driver 342
 - H2 167, 316, 492
 - in-memory 342
 - Oracle 316
 - PostgreSQL 316
 - Spring 9
 - transaction 9, 188
 - de facto standard 375
 - dependencies 104
 - optional 40
 - dependency
 - cyclic 14, 115
 - graph 14
 - organization 181
 - OSGi 12
 - OSGi repository 168
 - resolution 182
 - resolution in OSGi 172
 - dependency injection 65–66
 - pattern 16
 - dependency management 140
 - directive 27
 - dm Server 15, 174, 321
 - dm Shell 298
 - Spring DM extender 298
 - TaskExecutor 299
 - thread context
 - classloader 300
 - tracing service 300
 - domain driven design 184
 - DWR 257
 - bundles 258
 - configuration with XML
 - namespace 259–260
 - configuring 258
 - DWR web controller 258
 - remote service with 259

DWR (*continued*)
 directly exporting OSGi service as remote service 259
 DwrSpringServlet class 258
 exporting OSGi service as remote service with intermediate entity 260
 framework patch 260
 installing 258
 needed packages within OSGi 261
 using with Spring DM 259
 XML namespace 259
 dynamic language 167
 DynamicImport-Package 26
 avoid 36

E

EAR 4
 deployment units 180
 EasyMock 325, 330
 EBR 20
 Eclipse
 configuring target platform 401
 foundation 168, 308
 IDE 19, 329
 integration with Maven 2 442
 installation 397
 Plugin Development Environment 174
 Eclipse Equinox. *See* Equinox
 Eclipse Orbit 168
 EclipseLink 167, 213
 EJB 213
 encapsulation 4
 endpoints 270
 Enterprise Archive. *See* EAR
 Enterprise Bundle Repository. *See* EBR
 Enterprise JavaBeans. *See* EJB
 enterprise support 65
 Equinox 19, 29, 72
 bundle command 417–418
 configuration 20, 72
 diag command 417
 dm Server 298
 Eclipse plug-in 180
 exit 19, 72
 IDE 83–84
 integration test 93

Pax Runner 475
 ss command 417
 start 19, 72
 status command 19, 72
 test 87, 348
 Equinox Aspects 216
 OSGi configuration for Spring 217
 provisioning 218
 with EclipseLink 220
 with Hibernate jpa 218
 with OpenJPA 219
 required bundles of 216
 XML configuration for Spring 217
 equinox aspects
 adapter for spring 217
 errors, diagnosing 59–62
 event
 broker 121
 mechanism 119
 propagation 119, 121, 292
 Spring DM 286
 support 46
 thread 111
 EventAdmin 391
 Export-Package 22, 26
 header directives 33
 extender
 stopping 114
 extension classloader 31
 extension point 193

F

FactoryBean 161
 Felix 29, 72
 Commons 168
 fragment 80
 integration test 93
 Paint application 192
 Pax Runner 475
 test 348
 Felix Bundle Plugin 85, 173, 178, 385, 445, 485
 for Maven 2 434
 reference 179
See also Maven 2 Apache Felix Bundle Plugin
 file, pattern 107
 filesystem 109
 filter expressions 58
 findEntries method 44
 Fowler, Martin 184

fragment 76
 configuration 80
 scanning 107, 285
 front controller 238

G

GAV coordinates 421
 General Availability qualifier 170
 getDataFile 48
 getResource method 44
 getService method 53, 55
 Gilead 262
 Google Web Toolkit. *See* GWT
 greedy proxying 159, 383
 Groovy 167
 GWT 262
 bundles 262
 configuring 263
 exporting OSGi service 265
 installing 262
 module structure 264
 needed packages within OSGi 266
 remote interfaces 263
 RemoteInterface 264
 using with Spring DM 263
 GWT Widget
 GWTRPCServiceExporter 265
 Library 262

H

H2 167, 316, 492
 Hall, Richard S. 192
 headers 26
 attribute 28
 Bundle-Activator 50
 Bundle-NativeCode 58
 Bundle-NativeCode osname 59
 Bundle-NativeCode processor 59
 directive 27
 directives 116
 Export-Package 33
 Import-Package 61
 Web-ContextPath 127
 Hibernate 5, 169, 181, 325, 328
 Bundlor 455
 Validator 182

Hibernate JPA 213
 and LTW 225
 Hildebrand, Hal 375
 Hollywood Principle 7
 HTTP service 67

I

iBatis 169
 IBiblio 464
 IBM
 developed TCK 376
 IDE 397
 Import-Package 26
 header missing 61
 installing a component 45
 integrated development environment. *See* IDE
 interface-based
 programming 51
 Interface21 375
 inversion of control. *See* IoC
 IoC 69
 iPOJO 53
 Ivy 78, 83, 463

J

Jakarta Commons Logging. *See*
 JCL
 See also Commons Logging
 JAR 4
 files 11
 hell 182
 Java 3
 annotation 7, 188
 classloader 31
 code base 311
 deployment unit 180
 EAR 180
 framework 165
 JAR 180, 423, 428
 JSR 294 31–32
 modularity limitations 4, 180
 module system 32
 package 165
 permissions 311
 policy configuration file 311
 privileged code 312
 secured mode 311
 security manager 311
 security model 311
 SecurityException 312
 SecurityManager 312

Spring 5
 ThreadPoolExecutor 288
 Java Archive. *See* JAR
 Java Development Tools. *See* JDT
 Java EE 4, 77
 application server 181
 framework 165
 standards 375
 WAR 180, 423, 428
 structure 181
 web container 305, 308
 Java Message Service. *See* JMS
 Java Native Interface. *See* JNI
 Java Persistence API
 Bundlor 454
 Java Persistence Query Language. *See* JPQL
 Java TCCL
 getContextClassLoader
 method 141
 Java Transaction API. *See* JTA
 Java virtual machine. *See* JVM
 JavaBean 114
 JavaScript 181
 JavaServer Pages. *See* JSP
 JBoss 429
 JCL 166
 difficult to use in OSGi 166
 and TCCL 166
 JDBC 5, 9, 338
 CallableStatement 201
 configuring data sources
 203, 205
 Connection 201
 DatabaseMetaData 201
 DataSource 202–203
 Driver 202
 DriverManager 202–203
 externalizing configuration
 of 206
 JdbcDaoSupport class 208
 JdbcTemplate class 208
 manifest configuration 209
 within OSGi 202
 pool
 bundle 204
 configuration
 fragment 204
 PreparedStatement 201
 problem with DriverManager
 and OSGi 203
 ResultSet 201
 ResultSetMetaData 201
 SQL 200
 Statement 201

JDT 397
 Jetty 77, 131, 167
 configuration with Spring
 DM 309
 OSGi 303
 Server 132
 Spring DM 301
 support for 308
 supported web container 303
 Jetty 6.1
 dependencies 309
 JMock 325, 330
 JMS 5–6
 JMX 5, 291
 JNI 58
 Johnson, Rod 375
 JPA
 annotations 213
 autodetecting mapped
 entity 224
 class visibility with OSGi 224
 concepts of 210
 configure LTW
 implementation 225
 configuring DAO with
 Spring 223
 configuring Hibernate JPA
 with Spring 221
 configuring implementation
 with Spring 221
 configuring Spring
 support 220
 context methods 212
 EntityManager 214
 EntityManagerFactory 214
 general issues with OSGi 224
 implementing DAO 222
 load time weaving 225
 LocalContainerEntityManagerFactoryBean class 221
 mapping 213
 OSGi configuration for Spring
 support of 222
 persistence context 211
 persistence unit 213
 persistent entity 211
 query language 214
 RFC 143 220
 specific configuration for
 Hibernate JPA 226
 specific configuration for
 OpenJPA 226
 state 211
 use of EntityManager 214
 using in OSGi 220

- JPQL 214
 - JSF
 - FacesServlet 247
 - MyFaces 245
 - using with Spring DM 245
 - JSP 76
 - compiler 77–78, 95, 98, 301, 309
 - Standard Library 77
 - taglib 77
 - JSTL
 - needed packages within OSGi 243
 - See also* JSP
 - JTA 9
 - JUnit 87, 92, 325, 335, 423
 - Maven 2 426
 - OSGi 328
 - Spring DM 336
 - Spring integration 326
 - JVM 11
- K**
-
- Knopflerfish 29, 72
 - integration test 93
 - Pax Runner 475
 - test 348
 - Kriens, Peter 67, 173
- L**
-
- layer 11–13
 - service registry 12
 - lazy loading 233
 - lazy-init 388
 - LDAP 58
 - Lea, Doug
 - concurrent library 288–289
 - Leau, Costin 375
 - lifecycle
 - application context in Spring DM 110
 - bundle 14–15
 - layer 11
 - management 44
 - lightweight container 7, 65
 - Lightweight Directory Access Protocol. *See* LDAP
 - Lippert, Martin 217
 - list tag
 - attributes 157
 - load-time weaving. *See* LTW
 - Log4j 74, 166, 490
 - configuration 75
 - file 81
 - with fragment 80
 - Logback 167
 - logging 8, 74, 297
 - Commons Logging 166
 - facade 166
 - LTW 215
 - concept of 215
 - equinox framework adapter 216
 - Lucene 429
- M**
-
- M2Eclipse 83
 - managing component states 45
 - mandatory services 391
 - manifest file 11, 22, 172
 - editing 173, 347
 - MANIFEST.MF file 25
 - Maven 2 78, 82, 173
 - adding a repository 429
 - archetype 83, 94, 420, 487
 - architecture 420, 434
 - artifact deployment 424
 - Blueprint support 440
 - build lifecycle 329, 420, 423, 440
 - bundle packaging 85, 179, 435
 - Bundlor 434, 445
 - classpath 428
 - clean 424
 - command line 420
 - syntax 425
 - compilation 423
 - configure Eclipse 84
 - convention over configuration 422, 424
 - coordinates 340, 421
 - creating a domain module 433
 - dependency 83, 88
 - management 424–425, 430
 - scope 426
 - transitivity 427, 431, 445
 - tree 427
 - Eclipse integration 442
 - Eclipse plug-in 443
 - Enterprise Bundle Repository 429
 - Felix Bundle Plugin 85, 95, 178, 385, 434
 - configuration 435
 - configuration element 179, 438
 - defaults 437
 - GAV coordinates 421, 424, 433
 - IBiblio 464
 - installation 420
 - integration test 431
 - JUnit 423, 426
 - lifecycle phases 424
 - local repository 84, 87, 98, 329, 335, 338, 421, 428
 - location 429
 - multimodule project 329, 335, 432
 - OSGi
 - dependencies 430
 - manifest generation 85
 - repository 168
 - packaging 86, 423
 - parent POM 433
 - Pax Construct 474, 485
 - Pax Runner 481
 - plug-ins 421, 425, 434, 436
 - POM 83, 422
 - profile 349
 - project layout 84, 345, 420–421, 491
 - property 430, 433, 436, 439, 447
 - repository 90, 305, 428
 - manager 430
 - search engines 428
 - running a program 425
 - site generation 424
 - Spring DM dependencies 430
 - Spring support 440
 - spring-context module POM 428
 - submodule in POM 433
 - Surefire plugin 349
 - system property 349
 - template.mf 447
 - test 87, 93, 329, 423
 - versioning 83
 - MBeans 291
 - META-INF directory 25
 - META-INF/spring 106
 - Model-View-Controller. *See* MVC
 - modularity 4–5, 110, 197, 298, 316, 425
 - AOP 9
 - black box 11
 - deployment unit 180

modularity (*continued*)
 Java 4
 loose coupling 6
 module layer 11
 MVC 237
 pattern 238
See also Spring MVC
 MVC2 238
 MyFaces 245
 bundles 247
 configuring 247
 JSF web controller 247
 managed bean with
 Spring 249
 Spring variable
 resolver 248
 web scope 248
 dependency bundles 245
 FacesServlet 247
 framework patch 247
 implementing JSP view 250
 injecting OSGi service in man-
 aged bean 249
 installing 245
 needed packages within
 OSGi 250
 StartupServletContext-
 Listener 247

N

namespace
 dedicated in Spring DM 109
 osgi 70, 124
 Spring 16
 native code 58–59
 filter expression 58
 loadLibrary 58
 Nexus 430
 NonNullMetadata 386

O

object-oriented programming.
See OOP
 object/relational mapping. *See*
 ORM
 on-the-fly test bundle 344
 OOP 8
 Open EntityManager in view
 lazy loading 232
 open EntityManager in view pat-
 tern
 with Spring DM 233

open standards 375
 OpenEJB 167
 OpenJPA 169, 213
 optional dependencies 40
 Oracle 316, 375
 Oracle CEP 395
 org.osgi.framework 42
 org.springframework.context.
 service.name 389
 ORM 4, 169
 concepts of 210
 creating context 114
 dm Server 298
 within OSGi with Spring
 DM 209–227
 OSGi 3
 accessing a resource 44
 API 65, 121, 192, 328
 activator 49
 bundle activator 48
 BundleContext 42, 48,
 51, 54
 component state update
 47
 properties 46
 registerService 51, 53
 ungetService 53–54
 BundleException 61
 BundleListener 47
 org.osgi.framework 42
 ServiceEvent 57
 ServiceFactory 52
 getService 53
 ServiceListener 56, 61
 serviceChanged 57
 ServiceRegistration 52–53
 ServiceTracker 55
 getService 55
 SynchronousBundle-
 Listener 47
 version 43
 application
 admin 353
 organization 183
 attribute matching 41
 Blueprint Service 373
 boot delegation 345
 packages 30
 bundle 11, 25, 43, 74, 165
 activator 65, 68
 identity manifest
 headers 172
 lifecycle 14–15
 listener 68, 112, 131
 manifest 86
 packaging 85, 435
 space 128
 tracker 68
 update 195
 Bundle interface 125
 Bundle-Name 22, 172
 Bundle-SymbolicName
 22, 172
 Bundle-Version 22, 172
 BundleActivator 185, 328
 BundleContext 123, 328
 BundleListener 112, 314
 classloader
 application 31
 chaining 31–32
 isolation 31
 management 30
 classloading 10, 128, 184
 classpath 108, 128
 Compendium Services 430
 list 352
 compliant frameworks 167
 component 25
 dependencies 30–41
 consuming 34, 36
 providing 33
 headers
 Bundle-NativeCode 58
 Bundle-NativeCode
 osname 59
 Bundle-NativeCode
 processor 59
 DynamicImport-Package
 35–36
 Import-Package
 34, 36, 61
 Import-Package version
 34
 Require-Bundle 36
 Require-Bundle,
 resolution 38
 Require-Bundle,
 visibility 38
 interactions 30
 introspection 44
 lifecycle 29–30
 packages, matching 38
 packages, versioning 38
 split packages 37
 visibility 31, 33

- OSGi (*continued*)
 - component runtime 353
 - component, packages 33
 - ConditionalPermissionAdmin 313
 - Configuration Admin
 - Service 352, 356
 - Accessing 356
 - API 356
 - Configuration class 357–358
 - ConfigurationAdmin 356–357
 - delete 358
 - Equinox 356
 - Felix 365
 - getConfiguration method 357–358
 - how it works 353
 - installing 356
 - ManagedService
 - interface 360
 - ManagedServiceFactory
 - interface 360
 - persistence identifiers 358
 - update 358
 - update method 360
 - using 357, 366
 - Configuration class 358
 - Constants interface 46
 - containers
 - Equinox 29
 - Felix 29
 - interacting 42–50
 - Knopflerfish 29
 - custom attributes 41
 - declarative service 352
 - dependency resolution 172, 182
 - deployment admin 353
 - design 180, 184, 196
 - development tools 173
 - Device Access Service 352
 - dynamic classloading 166
 - dynamic nature 12, 14–15, 63, 65, 122, 188, 321
 - errors
 - diagnose
 - component initialization error 61
 - missing Import-Package 61
 - errors, diagnosing 59–62
 - event
 - support 46
 - thread 111
 - Event Admin Service
 - 353–354, 365
 - accessing 365
 - API 365
 - EventAdmin 365–366
 - EventHandler 366
 - handleEvent 366
 - installing 365
 - sendEvent 366
 - topics matching 372
 - whiteboard pattern 367
 - events 65
 - Export-Package 169, 171, 187
 - header 316
 - extender pattern 67
 - findEntries method 44
 - fragment 76, 80–81, 107, 285
 - attachment 286, 300
 - generics 55
 - goals 10
 - header
 - Export-Package 22
 - header directive 116
 - header syntax 116
 - headers 26
 - attribute 28
 - Bundle-Activator 27, 50
 - Bundle-Category 26
 - Bundle-Classpath 25, 27
 - Bundle-DocURL 26
 - Bundle-ManifestVersion 26
 - Bundle-Name 26
 - Bundle-NativeCode 27
 - Bundle-SymbolicName 26
 - Bundle-Version 26
 - directive 27
 - DynamicImport-Package 26
 - Export-Package 26, 33–34
 - bundle-symbolic-name 33
 - bundle-version 33
 - exclude 33
 - include 33
 - mandatory 33
 - uses 33
 - version 33
 - Import-Package 26
 - Require-Bundle 27
 - HTTP service 67, 303, 353
 - Import-Package 169, 187
 - headers 287, 316
 - installing a component 45
 - integration test 91, 99, 327, 335, 431
 - interaction with Spring
 - DM 70
 - IO Connector Service 353
 - layer 11–13
 - lifecycle
 - layer 11
 - management 44
 - log service 352
 - managing component
 - states 45
 - manifest generation 85
 - MANIFEST.MF 25
 - Maven 2 dependencies 430
 - META-INF 25
 - modularity 426
 - module layer 11
 - native code 58–59
 - filter expression 58
 - loadLibrary 58
 - optional dependencies 40
 - OSGi service identifiers 138
 - OSGi-ification 169
 - package visibility 11, 16, 169, 338
 - packaging 85
 - Pax Runner 482
 - permissions 314
 - persistent storage area 48
 - preferences service 353
 - providing services 51
 - provisioning 340, 482
 - repository 168
 - resolution manifest
 - directive 170
 - RFC 112 Bundle
 - Repository 168
 - RFC 124 373
 - RFC 66 353
 - security model 313
 - selecting specific provider 40
 - service 121, 187
 - consumption 129
 - exposition 189
 - ranking 115
 - service registry 65, 70, 113, 338
 - getting DAO from 341
 - publish 317
 - why important 12, 16
 - ServiceFactory interface 147
 - Services
 - Register 51
 - services 50–57
 - from BundleContext 54
 - from bundles 55
 - implemented as POJOs 51

- OSGi (*continued*)
 - names 54
 - service registry 50
 - from ServiceTracker 55
 - using services 54
 - ServiceTracker 122, 189, 192, 328
 - SOA 188
 - spaces 108
 - specification 14, 107, 111, 116
 - and Spring DM bundles 65
 - stop method, when called 49
 - SynchronousBundleListener 112
 - TCCL
 - use 142
 - test 327, 329
 - package visibility 338
 - provisioning 340
 - scenario 328
 - service publishing/
 - consumption 340
 - with mock objects 328
 - unit test 330
 - User Admin Service 352
 - version 172
 - manifest attribute 170–171, 176
 - matching 38
 - of a component 195
 - qualifier 170
 - range 170, 439
 - web bundle 94
 - OSGi Alliance 168, 376
 - OSGi Bundle Repository 168
 - osgi namespace 124
 - and natural tag 158
 - osgi XML namespace 136
 - OsgiBundleApplicationContextListener 390
 - OsgiBundleResource 108
 - OsgiBundleXmlApplicationContext class 66
- P**
-
- packages
 - boot delegation 30
 - split 37
 - splitting API and
 - implementation 171, 316
 - visibility 11, 16
 - Paint application 192
 - pattern
 - application layering 8, 110, 129, 184, 338, 432
 - chained classloader 319–321
 - convention over
 - configuration 106, 422
 - DAO 325, 338
 - data access object 184, 195
 - dependency injection 3, 7, 16, 63, 65, 188, 285, 342
 - domain model 184, 338
 - extender 16, 21, 67, 76, 104, 112
 - factory 317
 - fragment configuration 80–82, 107, 285, 304
 - implementation
 - provider 316–318
 - IoC 69
 - keeping it simple stupid 4
 - observer 112, 122, 191
 - open EntityManager in
 - view 232–234
 - programming through
 - interface 8, 12, 171
 - prototype 67
 - proxy 8, 117, 319
 - separation of concerns 184, 319
 - singleton 67, 297
 - whiteboard 118, 122, 191
 - Pax Construct 442, 474, 485–498
 - archetype 487
 - command line syntax 487
 - dependency 489
 - Eclipse integration 495
 - Felix Bundle Plugin 492
 - installation 485
 - OSGi-ification 496
 - Pax Runner 488
 - pax-add-repository 489
 - pax-create-bundle 491
 - pax-provision 488
 - Spring DM 489, 493
 - switching OSGi platform 488
 - Windows syntax 487
 - Pax Logging 474
 - Pax Runner 474–485
 - command line syntax 476
 - deleting working
 - directory 479
 - filesystem provisioning 480
 - installation 475
 - JVM process options 478
 - Maven 2 provisioning 481
 - option
 - list 477
 - syntax 476
 - pax-run command 475
 - profiles 482
 - provision spec 476, 479
 - provisioning
 - guidelines 482
 - options 481
 - Spring DM profile 484
 - switching OSGi platform 476, 478
 - text file
 - for options 484
 - provisioning 481
 - Windows syntax 477
 - working directory option 479
 - zip file provisioning 480
- Pax URL 474
- Pax web 474
- PDE 397
 - configuring Equinox
 - container 413
 - create plug-in project 407
 - creating Equinox
 - container 413
 - Equinox console 416
 - OSGi fragments 411–412
 - running Equinox
 - container 415
 - Spring DM simple
 - component 406
- persistence identifiers 358
- persistent storage area
 - writing a file to 48
- Plain Old Java Object. *See* POJO
- Plug-in Development Environment. *See* PDE
- POJO 8
 - as a listener 152
 - OSGi service 12
- polymorphism 4
- POM 83
- pool bundle
 - configured 204
- PostgreSQL 316
- principle of least surprise 296
- problems, detecting 61
- Project Object Model. *See* POM
- property system 349
- provider, selecting specific 40
- proxy
 - AOP 8
 - service 117

proxying, greedy 159
publish-context directive 117

R

reference
 interfaces 383
reference implementation. *See* RI
reference-list
 interfaces 383
registerService method
 parameters 51
registration-listener
 attributes 152
registry
 service 16
remote procedure calls. *See* RPC
repository 78
 EBR 20, 78, 168, 429
 Maven 2 428
 OSGi 90, 168
 public 90
 search engines 428
request for proposal. *See* RFP
Require-Bundle 27
Require-Bundle header
 directives with 38
resolution 38
resource
 abstraction 108
resource loading property 109
REST 273
Restlet 267, 273
 Application class 277
 bundles 274
 configuring 274
 application 277
 Restlet web controller 275
 implementing resource 276
 injecting OSGi service in
 resource 276
 installing 274
 needed packages within
 OSGi 278
 ServerResource class 276
 SpringFinder class 277
 SpringRouter class 277
 SpringServerServlet class 275
 using with Spring DM 275
RFC 143 220
RFP 376
RI 376
RPC 262

S

scheduling 288
scope attribute 147
security 8
 Java 311
 OSGi 313
 signed code 313
service 50–57
 availability in referencing 149
 compendium 352–355
 configuration for
 referencing 148
 consumption 16
 exporting with XML
 configuration 137
 handling collections 156
 interface support 144, 148
 names 54
 property support 145
 proxy 117
 publishing 16
 ranking 115
 reference 189
service referral
 annotation based 139
service registry 16, 50, 65,
 105, 113
 layer 12
service selection
 attributes 151
service support
 programmatically 160
service-oriented architecture. *See* SOA
service-ranking support 147
serviceChanged method 57
ServiceFactory interface 52, 147
ServiceListener 61
ServiceReferenceMetadata 386
ServiceTracker 192
Servlet 76, 301
servlet 67, 181, 291
 listener 94, 130
set tag
 attributes 157
ShapeTracker 195
Simple Logging Framework 4
 Java. *See* SLF4J
SLF4J 20, 74, 167
 binding 76
 static implementation
 discovery 167
SOA 187
 OSGi 188

SOAP 268
split packages 37
Spring 5, 167, 173, 181, 328
 AOP 9, 14, 65–66, 285, 297,
 319, 326
 application context 64, 66,
 113, 129
 creation 114, 130
 destruction 114
 lifecycle 119
 ApplicationListener 119
 ApplicationListener
 interface 367–368
 assembling OSGi bundles 64
 bean
 factory 66
 lifecycle 66, 113
 scope 66
 bean definition 297
 bundles 73
 configuration file
 organization 14, 110
 ContextLoaderListener
 67, 111, 130, 240
 ContextLoaderListener
 class 275
 data access 9
 DelegatingVariableResolver
 248
 dependency graph 14
 dependency injection 3, 5,
 14, 65–66, 285
 enterprise support 9, 65
 event mechanism 119
 event propagation 119, 292
 JdbcTemplate 341
 JUnit integration 326
 lifecycle 14
 lightweight container 65, 94,
 114, 184, 194, 285, 325
 limitations 14
 Maven 2 dependency 427
 namespace 16, 70
 ORM module 169
 OSGi 64
 PlatformTransactionManager
 228
 POJO 325
 portfolio projects 167, 288
 programming model 3
 properties tag 358
 PropertyOverrideConfigurer
 359
 PropertyPlaceholder-
 Configurer 354, 359

- Spring (*continued*)
 - RequestContextListener 248
 - resource abstraction 108, 346
 - SimpleAsyncTaskExecutor 288
 - SimpleDriverDataSource 493
 - specification 375
 - standardization 377
 - static nature 14
 - task execution
 - abstraction 288
 - TaskExecutor 288, 299
 - test framework 91, 99
 - TestContext framework 326, 336
 - TestNG integration 326
 - ThreadPoolTaskExecutor 288
 - TimerTaskExecutor 290
 - transaction 9
 - unit testing 325
 - util namespace 358
 - ways of configuration 188
 - web application 111, 129
 - context 239, 247, 252, 258, 269, 274
 - web-based scope 67
 - XML configuration 7
 - XmlWebApplicationContext 131
- Spring 2.0 70
- Spring DM 3, 13–23
 - AbstractConfigurableBundle-CreatorTests 336, 340–341, 344, 350
 - access to bundle context 297
 - activator 50
 - add import to OSGi test 343
 - annotation 377
 - annotation configuration 65
 - annotation processing 291
 - application context 15
 - creation 16, 18, 23, 68, 106, 116, 190, 285–286, 288, 292–293
 - creator overriding 294
 - destruction 68, 113–114, 286, 290–291
 - event 121
 - lifecycle 66, 110, 298
 - postprocessing 297
 - application context creator, default 294
 - applicationContextCreator bean 293
 - ArtifactLocator interface 469
 - asynchronous context
 - creation 111–112
 - benefits 17
 - and Blueprint 394
 - Blueprint equivalence 378
 - boot delegation in test 345
 - BundleContextAware 123, 330
 - BundleContextFilter 294
 - bundles 15, 19, 21, 69, 73
 - bean 124
 - dependency 114, 121
 - deployment order 111
 - element attributes 125
 - event 113
 - initialization 65
 - list in test 337
 - listener 112
 - packaging 106
 - scanning 107, 315
 - scanning overriding 295
 - scope 67, 147
 - space 107
 - state 111
 - structure 106
 - wiring 65
 - XML element 124
 - configuration
 - file 84, 106
 - splitting 109, 131
 - fragment attachment 286, 300
 - fragment structure 286, 300
 - Configuration Admin Service 354–355
 - bean managed 361–362
 - container managed 361
 - dynamics 360
 - local-override attribute 359
 - managed
 - entities 360
 - service 361
 - service factory 362
 - managed-properties 361–362
 - managed-service-factory 363
 - managed-service-factory attributes 363
 - reference 356
 - registration-listener 364
 - registration-method 364
 - unregistration-method 364
 - update-method 362
 - update-strategy 361–362
 - Configuration admin service
 - cm-properties tag 359
 - ManagedService 361
 - ConfigurationScanner 295
 - configuring
 - DWR Spring
 - integration 258
 - GWT Spring
 - integration 263
 - JSF Spring integration 247
 - Restlet 274
 - Spring MVC 239
 - Spring WS 269
 - web application context
 - for 239, 247, 252, 258, 269, 274
 - Wicket Spring
 - integration 252
 - context path strategy 127, 286, 301–302
 - ContextLoaderListener 111
 - ContextPathStrategy 301
 - create-asynchronously
 - directive 116
 - cyclic dependency 115
 - DefaultContextPathStrategy 301
 - DefaultWarScanner 302
 - dependencies 73, 88, 104
 - dependency graph 114, 290
 - dependency injection
 - in test 342
 - OSGi services 134
 - dependency.wait.time
 - property 291
 - developing bundles 82–94
 - dm Server 298
 - Equinox 348
 - Event Admin Service 355, 365
 - ApplicationListener
 - interface 368
 - bridge 355
 - building event 369
 - configuration
 - integration 370
 - Event handling 367
 - EventAdmin 367–370
 - EventHandler
 - interface 371
 - integration 367
 - implementation 369
 - OSGi event handlers 371

- Spring DM (*continued*)
 - OsgiBundleApplication-ContextListener interface 367, 369
 - sendEvent method 370
 - sending event 370
 - Spring DM event handling 367
 - Spring event handling 368
- Event admin service
 - handleEvent method 371
 - onOsgiApplicationEvent method 369
- event mechanism 118, 298
- event propagation 119, 121, 123, 286, 292
- extenders 21, 63, 67, 69, 73, 104, 124
 - beans 285
 - bundle 286
 - configuration 285
 - process.annotations property 140
 - properties 286, 291
 - properties overriding 292
 - stopping 114
- Felix 348
- fragment scanning 107, 285
- getPlatformName (test) 348
- Hello World 18
- history 18
- implementing JPA DAO 222
- installation 72
- integration test 335, 431
- interaction with service registry 105, 187
- Iterator 192
- Jetty
 - configuration overriding 309
 - fragment 310
- JettyWarDeployer 301
- JPA implementation specifics 223
- JpaTemplate class 222
- JSP compiler 98
- JUnit 336
- Knopflerfish 348
- listener XML element 192, 194
- log configuration 81
- logging 298
- main goal 72
- managed environment 291, 298, 315
- Maven 2 dependencies 430
- META-INF/spring 106, 294
- MockBundleContext 333
- MockServiceRegistration 333
- namespace 109, 120
 - handler 377
- necessary permissions (security) 315
- on the fly test bundle 338, 340, 347
 - customization 345
- OSGi
 - container provisioning 73, 431
 - dynamic nature 17
 - environment 123, 297
 - mock 330
 - postprocessor registering 297
 - repository 78
- OSGi application context listener, default 298
- and OSGi bundles 65
- osgi namespace 16, 70, 124, 136, 192
- OSGi services
 - advanced configuration 144
 - annotation referral 139
 - annotations 134
 - bind event 153
 - collection dynamics 160
 - collection sorting 157
 - collections 156
 - comparator 158
 - declarative service referencing listener 154
 - dependency injection 134
 - dependency management with annotations 140
 - dependency registration 135
 - dynamics 135, 151
 - exporting services with XML configuration 136, 144
 - getTargetServiceReference 163
 - greedy list 156
 - greedy proxying 159
 - list 157
 - natural comparators 158
 - notifications 151
 - OSGi service identifiers 138
- OSGi service registry 134
- OsgiServiceCollectionProxyFactoryBean 162
- OsgiServiceFactoryBean 161
- OsgiServiceLifecycleListener 154
- OsgiServiceProxyFactoryBean 162
- OsgiServiceRegistrationListener 152
- proxy 135, 138, 162–163
- reference XML element 138–139
- referencing 134
 - class loader management 150
 - service availability 149
 - service interface support 148
 - service selection 151
- referencing services programmatically 162
- referencing services with annotation 139–140
- referencing services with XML
 - configuration 136, 148
- registering
 - autodetect service interface 145
 - bean reference 144
 - bundle scope 147
 - class loading context 146
 - service interface support 144
 - service programmatically 161
 - service property support 145
- registration 134
 - event 152
- service
 - collections 156
 - listener 152
 - reference listener 154
 - referencing listener 154
 - XML element 137–138
- service referencing listener 154
- ServiceReference annotation 139–140

- Spring DM (*continued*)
 - ServiceReference
 - support 162
 - ServiceReferenceInjection-BeanPostProcessor
 - 140–141
 - set 156
 - timeout 136
 - unbind event 153
 - unregistration event 152
 - using service support
 - programmatically 160
 - XML configuration
 - 134, 136
- OsgiApplicationContext-Creator 293
- osgiApplicationContextListener bean 298
- osgiApplicationEventMulti-caster bean 292
- osgiApplicationEventMulti-caster overriding 293
- osgiApplicationEventMulti-caster, default 292
- OsgiBeanFactoryPost-Processor 297
- osgibundle prefix 108
- OsgiBundleApplication-ContextEvent 119
- OsgiBundleApplication-ContextListener 119
- OsgiBundleApplicationCon-textListener interface 367
- OsgiBundleContextClosed-Event 118
- OsgiBundleContextFailed-Event 118
- OsgiBundleContextRefreshed-Event 118
- osgibundlejar prefix 108
- OsgiBundleResource 108
- OsgiBundleWmlWeb-ApplicationContext 241
- OsgiBundleXmlApplication-Context 66
- OsgiBundleXmlWeb-ApplicationContext 66, 130, 239–240, 252, 274
- OsgiBundleXmlWeb-ApplicationContext class
 - 247, 258, 269
- osgix namespace 354–355, 358, 361
 - configuration 355
- Pax Construct 489, 493
- Pax Runner profile 484
- POJO 327
- process.annotations
 - property 291
- provisioning 76
- publish-context directive 117
- referencing datasources 207
- resource abstraction 346
- resource loading 109, 285
- secured environment 315
- security 315
- service
 - consumption 16, 65, 105, 189
 - dependency 111, 114, 117, 292
 - dependency
 - (mandatory) 190
 - dependency (optional) 191
 - dependency in test 344
 - disappearance 189, 195
 - filtering 190
 - lookup in test 342
 - proxy 117, 191
 - publishing 16, 65, 71, 105, 189, 194
 - reference 189
 - reference (collection) 191
 - reference (individual)
 - 189–191
 - registry interaction 16, 113, 331, 342
 - update 195
- service appearance 189, 195
- service publishing 71
- ServiceReference 242
- ServiceReferenceInjection-BeanPostProcessor
 - class 241
- shutdown algorithm
 - 115, 290–291
- shutdown task executor,
 - default 290
- shutdown TaskExecutor
 - bean 290
- shutdown.wait.time
 - property 291
- SimpleAsyncTaskExecutor 288
- Spring-Context header 69, 106, 116, 284, 292, 294
- Spring-Context header
 - directives 116
- Spring-powered bundle
 - filtering 294
- standard bundle 69
- standard extender 104–126
- standardization 375
- supported web containers
 - 77, 131
- synchronous application con-text destruction 113
- task executor, default 288
- TaskExecutor 293
- taskExecutor bean 288
- taskExecutor overriding 288
- test
 - application context 342
 - bundle content 345
 - bundle customization 345
 - bundle generation 345
 - bundle manifest 345
 - bundle manifest
 - customization 347
 - forking 337
 - framework 64, 87, 92, 97, 328, 335, 337
 - framework hooks 344
 - OSGi platform 337
 - package structure 340
 - platform 345
 - platform choice 348
 - provisioning 335, 338, 340
 - settings location 346
- test framework 335
- test initialization
 - sequence 337, 344
- test with 327
- TestContext framework 336
- testing package visibility 339
- testing service publishing/
 - consumption 340
- timeout directive 117, 292
- TimerTaskExecutor 290
- Tomcat 6.0 305
- Tomcat Catalina
 - configuration 308
 - fragment 308
- Tomcat configuration
 - overriding 307
- Tomcat fragment 307
- Tomcat starter bundle 305
- TomcatWarDeployer 301
- tracking OSGi services 194
- transaction manager
 - service 230
- transactions 229
- using action based framework
 - with 237

- Spring DM (*continued*)
 - using AJAX framework with 257
 - using component-based framework with 244
 - using GWT with 262
 - using JDBC 207
 - using JdbcTemplate 208
 - using JSF 249
 - using JSF with 245
 - using MyFaces with 245
 - using Restlet with 273
 - using Spring MVC with 238
 - using Spring WS with 268
 - using web service framework with 267
 - using Wicket with 251
 - versions 18
 - wait-for-dependencies directive 117
 - WAR
 - deployer 286, 301
 - deployer overriding 301
 - deployment 126, 131
 - scanner 302
 - WarDeployer 131, 301
 - WarScanner 302
 - web 76, 303
 - web application
 - classloading 128
 - context 94, 130
 - deployment 304
 - web bundle 66, 69, 94–100, 129, 302
 - structure 126
 - web container 126
 - configuration 304
 - starter bundles 304
 - web deployer 131
 - web extender 69, 76, 95, 126–132, 303
 - beans 285, 300
 - bundle 300
 - mechanism 131
 - Web-ContextPath header 96, 127, 284, 302
 - XML
 - configuration 65
 - namespaces 71
 - Spring Dynamic Modules. *See* Spring DM
 - Spring IDE
 - configuring target platform 404
 - installation 398
 - osgi XML namespace
 - support 409
 - predefined target platforms 400
 - Spring DM simple
 - component 406
 - support for Spring DM 400
 - update site 398
 - XML
 - configuration file creation 400
 - namespace support 400
 - Spring JPA components
 - common bundles 218
 - Spring MVC 238, 455
 - annotation-based support of 241
 - configuring 239
 - configuring frontend controller 240
 - DispatcherServlet 240
 - injecting OSGi service in action 241
 - installing 238
 - JSP pages with JSTL 243
 - JSP view resolver 241
 - JSTL 243
 - OSGi bundles 238
 - RequestMapping 242
 - Spring Web Services. *See* Spring WS
 - Spring WS 267
 - AbstractJDomPayloadEndpoint class 271
 - bundles 268
 - configuring 269
 - contact first approach 268
 - DefaultWsd111Definition class 272
 - endpoint 270
 - configuration 272
 - with JDOM 271
 - entities configuration 271
 - injecting OSGi service in endpoint 271
 - installing 268
 - MessageDispatcherServlet 269
 - needed packages within OSGi 273
 - PayloadRootQNameEndpointMapping class 272
 - SimpleXsdSchema class 272
 - using with Spring DM 268, 270
 - Spring-Context header 116
 - directives 116
 - SpringDM
 - services
 - registration 53, 56
 - SpringSource 74, 173, 331
 - dm Server 15, 174, 298, 321
 - EBR 20, 78, 305
 - Enterprise Bundle Repository 168, 429
 - SpringSource EBR
 - bundles for Spring JDBC support 207
 - Configuration Admin Service 356
 - SpringSource Tool Suite. *See* STS
 - SSH 299
 - SSL 303
 - Tomcat 307
 - standard extender 104–126
 - standards
 - development 376
 - stop method, when called 49
 - STS 174
 - support
 - service interface 148
 - ServiceReference 162
 - Swing 189
 - Paint application 192
 - synchronous
 - application context destruction 113
 - bundle listeners 112
 - SynchronousBundleListener 47
 - system property 349
 - Maven 2 349
- T**
-
- taskExecutor bean 288
 - TCCL
 - and JCL 166
 - See also* Java TCCL
 - TCKs 173
 - Technology Compatibility Kits. *See* TCKs
 - test 184
 - integration 87, 91, 97, 99, 328
 - integration test with Spring DM 335
 - interaction with service registry 340
 - JUnit 87
 - launcher 328
 - mock 325, 328

- test (*continued*)
 - OSGi 327, 338
 - container 87, 92
 - mock 330
 - scenario 328
 - test stubs library 331
 - package visibility with
 - OSGi 339
 - provisioning 338
 - report 328
 - scope 325
 - Spring 326
 - structure with OSGi 328, 335
 - stub 325
 - unit 328
 - TestNG 325
 - Spring integration 326
 - thread 288
 - CommonJ WorkManager 290
 - concurrent library 288–289
 - event 111
 - pool 288, 293, 300
 - TaskExecutor interface 288
 - ThreadPoolExecutor 288
 - ThreadPoolTaskExecutor 288
 - thread context classloader
 - dm Server 300
 - Spring AOP 319
 - thread context classloader. *See*
 - Java TCCL
 - timeout 389
 - directive 117
 - Tomcat 77, 131
 - activator bundle 132
 - AJP 307
 - Catalina 308
 - Catalina fragment 308
 - configuration with Spring
 - DM 307
 - default port 79
 - dm Server 298
 - JettyWarDeployer 309
 - Service 132
 - Spring DM 301
 - support 305
 - supported web container 303
 - uses Commons DBCP 174
 - versions 77, 305
 - Tomcat 6.0.16
 - dependencies 305
 - Tomcat 6.0.24
 - dependencies 305
 - Tomcat Jasper 78, 305
 - Jetty 309
 - TopLink 213
 - transaction management
 - Spring 9
 - transaction support 227–232
 - transactions 109
 - annotation-based support of
 - Spring 229
 - AOP-based support of
 - Spring 228
 - OSGi configuration for
 - Spring 231
 - transaction demarcation 227
 - transaction management
 - cases 229
 - Transactional annotation 229
 - transactional
 - synchronization 227
- U**
-
- unsetService method 54
- V**
-
- vendor lock-in 375
 - version 43
 - matching 38
 - visibility 38
- W**
-
- wait-for-dependencies 389
 - directive 117
 - WAR 4
 - deployment units 180
 - WAR deployerSpring DM 286
 - WAR scanner
 - overriding 302
 - web
 - application 181
 - application classpath 127
 - application deployment 131
 - classloading with OSGi 128
 - container 126, 129, 132, 166, 305, 308
 - context 126
 - context path 302
 - Spring application 129
 - WAR deployment 126
 - Web Archive. *See* WAR
 - web bundles 66
 - developing 94
 - web extender 126–132
 - web framework
 - action based 237
 - AJAX 257
 - component-based 244
 - web service 267
 - Web Services Description Language. *See* WSDL
 - web-based scopes 67
 - Wicket 167, 251
 - bundles 252
 - configuring Spring
 - support 253
 - configuring Wicket web
 - controller 252
 - implementing application
 - entities 253
 - injecting OSGi service 253
 - injecting OSGi service with
 - annotation 255
 - injecting OSGi service within
 - XML configuration 254
 - installing 252
 - needed packages within
 - OSGi 256
 - SpringBean annotation 255
 - SpringComponentInjector
 - class 255
 - SpringWebApplicationFactory
 - class 253
 - using OSGi service within
 - page 253
 - WebApplication class 253
 - WicketServlet class 252
 - WSDL 268
- X**
-
- XML
 - DTD 70
 - schema 70