

## A

- abort transactions 219
- abstraction level 278
- accepted events 344
- access annotation 199
- access control 158
- access type 196
- accessing bundle content 183
- activator 319
- active start level 274, 307
- ACTIVE state 301
- algorithmic trading 56, 218
- algorithms 261
- all-or-nothing 205
- anonymous Java
  - component 328
- anonymous service 254
- anonymous user 168
- Ant 24, 288
- AOP. *See* aspect-oriented programming
- Apache Software foundation
  - Aries 14
  - Camel 15
  - CXF project 251
  - Derby 13, 97, 192–193
  - Felix 14, 22, 122, 129
  - ServiceMix 15
  - Sling 15
- API level 9
- API. *See* application programming interface
- application bundle 74–75, 277, 317–322
  - application configuration 91
  - application container design
    - pattern 218
  - application context 179
  - application data persistence 91
  - application deployment unit 6
  - application developer 271
  - application development 258
  - application event 162, 188
  - application extension,
    - update 287–289
  - application feature 283, 291
  - application framework 2–4
  - application grid 297
  - application layer 277
  - application logic 213
  - application management
    - interface 291
  - application programming
    - interface 58, 103
  - application server 27, 321
  - application user 292
  - architectures 56, 261
  - Aries 14
  - array type 142
  - ask event 344
  - ASKS topic 342
  - aspect-oriented
    - programming 325
  - assembling components 322
  - assembly mechanism 322
  - asynchronous callback 148
  - at-least-once semantic 191
  - atomic configuration
    - update 158
  - atomic transaction 158
  - atomicity 205, 207–208
  - attribute definition 154
  - auction
    - activity 81
    - application 56, 74
    - architecture 56
    - auctioneer 55, 70–75
    - auditing policy 56
    - auditor 56, 68–69, 76–78, 89
    - awarded item 58
    - buyer 55–56, 85–88
    - dictionary of terms 70
    - duration 58–59, 72
    - end user 56
    - English 55, 59–61
    - highest bid 58, 73
    - interface 56, 84
    - manager 56, 78–84, 89
    - open auction 58
    - participant 55
    - policy 56
    - reference 58
    - sealed-first-price 58–59, 70–73, 76–78
    - seller 55–56
    - type 59
  - Auction service 341
  - auction system 56, 261
  - auctioneer 55
  - auditing application 55
  - auditing policy 56
  - auditor notification 81
  - authentication 133, 162
  - authorization 162

auto-export attribute 350  
 autoboxing 143  
 autocommit 209  
 autoloading directory 282  
 automated update process 283  
 automatic rollbacks 219  
 awarded items 58

## B

---

backend system 151  
 Backus-Naur Form 115  
 backward compatibility 30  
 banking applications 206  
 batch install 306  
 batching operations 305  
 bean manager 329  
 bean metadata 329  
 beginning start level 274, 276  
 best quote 173  
 bid event 344  
 binary image 25  
 binding object 226  
 blocked application 271  
 blocking code 64  
 blocking event dispatch 169  
 Blueprint bundle 322, 332  
 Blueprint configuration admin extension 350  
 Blueprint container 322, 330, 332  
 Blueprint converter 332  
 blueprint directory 324  
 blueprint document 325  
 Blueprint interceptor 336–341  
 Blueprint service 179, 349–352  
 Blueprint-based SAB container 327  
 BNF. *See* Backus-Naur Form  
 boilerplate code 91  
 booking 72, 173  
 boot class loader 112  
 boot delegation launch property 246  
 boot delegation system property 113  
 bootstrapping 273–279  
 bottleneck 261  
 bound object 234  
 builder 329  
 bundle-isolated filesystem 192  
 bundles 6–7, 10, 18  
   acquire bundle resource 22  
   activating 21–22

activator 22, 61, 64, 73, 78  
 active role 73  
 application bundle 277–278  
 applications 74–75  
 auction module 57  
 binary image 25  
 building 23–25  
 client 73  
 compilation 24  
 configuration management 311–312  
 configuring 138–139  
 context 22  
 core 74  
 coupling 39  
 default classpath 94  
 deploy 282–283  
 dynamism 64  
 exception 34  
 exporting packages 94–105  
 extension 75  
 filename convention 32  
 finding resource 183  
 fragment 101–103, 113  
 ID 25, 273, 302  
 identification 121  
 implementation change 37  
 infrastructure bundle 277  
 infrastructure layer 284  
 installing 23, 25, 289–292  
 interfaces 57  
 internationalized 102  
 invoker 74  
 layer 284  
 lazy activation 280–282  
 lifecycle 52  
 location 121  
 management layer 273–279  
 manifest header 20–22, 94–96, 286, 356  
 manifest version 18  
 old version 50  
 package 103–105  
 passive role 73  
 permission 19  
 persistent identification 120  
 persistent storage 190  
 private package 94  
 release bundle resource 22  
 running multiple versions 34  
 source files 24  
 start level 274  
 starting of 22, 26–27, 64–66  
 stopping of 22

storage area 190–192  
 symbolic name 18, 120  
 system bundle 277  
 temporal cohesion 64  
 testing 126–129  
 transient 279–280  
 uninstall 26  
 update 38, 283–289  
 upgrade interface 29  
 versioning 30–39

burst-like behavior 263  
 business competitive 265  
 business integration 3  
 business logic 3  
 business process 3, 223  
 business requirements 11  
 business tier 262  
 business-related code 262  
 buyer module 85  
 bypassing 82  
 bytes 186

## C

---

CA. *See* Configuration Admin  
 cacheable annotation 199  
 caching service object 125  
 call-by-reference 259  
 call-by-value 259  
 Camel 15  
 capability 256  
 cardinality 152  
 case-insensitive 61  
 casting to service interface 44  
 central database 97  
 CEP. *See* complex event processing  
 changeability 18  
 cheaper machine 262  
 class inconsistency exception 245  
 class loading 105–114  
 class path 112  
 class shadowing 97  
 class signature 94  
 class space inconsistency, avoiding 106–111  
 class-hell problem, avoiding 105–112  
 classpath 22  
 CLI. *See* command-line interface  
 client bundle 73, 217  
 client interface 261  
 cloud computing 260–268

- cloud infrastructure 267
  - cloud provider 264
  - cloud resource 267
  - cloud technology 260
  - cohesive application 282
  - column annotation 199
  - command-line interface 151
  - commands
    - bundle list 275
    - bundlelevel 275
    - frameworklevel 276
    - kill 271
    - obr list 289
    - start 271
  - commit transaction 340
  - Common Logging 151
  - common vocabulary 255
  - communication stack 257
  - communication transport 260
  - compendium interface 141
  - compensating for failure 206
  - compensation work 159, 207
  - competition 322
  - compilation time 98
  - complex data type 142
  - complex event handling
    - scenario 188
  - complex event processing 177
  - complexity of large systems 18
  - component bundle 317
  - component definition
    - registry 337
  - component manager 329
  - component model 322
  - composite data 301, 313
  - composite name 227
  - compound name 224
  - comprehensibility 18
  - computing nodes 264
  - computing resources 264
  - concurrency 170
  - conf directory 282
  - confidentiality 256
  - config.properties file 276
  - configurable service 135
  - configuration 132
    - change of 143
    - deletion of 144
    - rejection of 149
    - validation of 152–158
  - Configuration Admin service
    - 149–151, 157–158, 290
  - configuration dictionary 350
  - configuration durability 140
  - configuration event 150
  - configuration exception 149
  - configuration factory 145–146
  - configuration model 134
  - configuration object 135–136, 139
  - configuration PID 135
  - configuration property 135
    - felix auto deploy action property 282
    - felix auto deploy directory 282
    - felix auto start level 1 293
    - Felix file install directory 291
    - framework beginning start level 276
    - OBR repository URL 289
  - configuration schema 145
  - configuration target 135–138
  - configuration type 252
  - configuration update failure 149
  - configuration updated
    - callback 137
  - configuring bundle 135, 138–139
  - configuring multiple
    - services 145–149
  - conjunctions 117
  - connection pool 223
  - connectivity 260
  - connectors 298
  - consensus protocol 212
  - consistency 206
  - constructors 321
  - consumer bundle 20
  - container bundle 217
  - container-generated PID 146
  - container-managed
    - persistence 199
  - container-managed
    - transaction 217, 219
  - context interjection 243
  - contract, formal 19
  - conversion 237
  - converters 332
  - CORBA 260
  - core bundle 74
  - correlating object 340
  - coupling 39
  - CPU cycle 262
  - credential 158
  - credit score 162–163
  - Ctrl-C 271
  - custom script 294
  - customer information 86
  - customer input 86
  - customizable 295
  - CXF project 251
- ## D
- 
- data persistence
    - bundle storage area 190–192
    - JDBC 192–195
    - JPA 195–203
  - data source 192, 225, 245
  - data tier 262
  - data type 142
  - data-access technology 258
  - database source 98
  - database table 194, 206
  - database vendor 100
  - deadlock 272
  - debit 206
  - debugging 292
  - declarative application
    - coding 91
  - declarative assembly 324
  - declarative language 45
  - decorating 330
  - decoupling 56, 178
  - default namespace 326
  - default start level of 1 274
  - degenerated bundle 101
  - delegating 239
  - delegation model 52
  - delivery channel 165
  - demarcation 209
  - dependency injection 180, 325
  - dependency management 268
  - deploy bundle 282–283
  - deployment unit 268
  - Derby 13, 97, 192–194
  - deserialize 143
  - design pattern
    - application container 187, 218
    - dependency injection 180, 325
    - discovery service 92
    - extender 184–188, 202–203, 217–218
    - granularity of 75
    - prototype 123
    - reflection for generality 102
    - registry 67, 73–75, 80, 218
    - singleton 123
    - whiteboard 73–75, 77, 92, 165, 203
    - wrapper 83

destination 165  
 destroy callback 324  
 determinism 178  
 developer 56  
 development platform 2–4, 12  
 development team 56  
 directory object factory 228  
 directory service 223–229, 240  
 discover remote service 253  
 disjunction 117  
 disks 265  
 dispatching events 181–182  
 distributed configuration 250  
 distributed OSGi 260  
 distributed resource 212  
 distributed service 258  
 distributed source 97  
 distribution provider 250, 252–258  
 divide and conquer 10  
 DNS. *See* Domain Name System  
 document element 326  
 Domain Name System 224  
 domain-specific language 179  
 domain-specific service 218  
 downloads 283  
 driver manager 98, 192  
 DSL. *See* domain-specific language  
 duplicate event 177, 191  
 durability 349  
 durable service  
     identification 120  
 duration configuration 349  
 dynamic behavior 43  
 dynamic deployment 6–7  
 dynamic environment 62  
 dynamic imports 38, 99, 102  
 dynamic provision 265, 267  
 dynamism 64, 263, 268  
 dysfunctional applications 272

**E**

---

eBay 75  
 Eclipse Equinox 14, 29, 122, 277  
 Eclipse Gemini 14  
 Eclipse repository 140  
 EJB interface 223  
 elasticity 265  
 elements 330  
 email 133  
 embedded annotation 200  
 embedded environment 179  
 embedded market 8

embedded use case 293  
 embedding OSGi 244, 292  
 emulate OSGi 127  
 encapsulation 18  
 encryption 256  
 end user 56, 153  
 endpoint bundle 317  
 endpoint description 252  
 enlisting resource 214  
 enterprise application 3, 102, 221  
 enterprise data 205  
 enterprise market 8  
 enterprise platform 3–4  
 enterprise-grade 28, 349  
 entity annotation 196, 200  
 entity class 196  
 entity manager factory 199, 202, 350  
 environments 99  
 Equinox 129  
 equity 55  
 erosion 9  
 error handling 218–219  
 Event Admin service 187, 250  
 event admin topic 318  
 event blocking 169  
 event constant  
     bundle signer 175  
     bundle symbolic name 175  
     bundle version 175  
     event 175  
     exception 175  
     message 175  
     service 176  
     timestamp 176  
 event creation time 176  
 event criteria 132  
 event exchange 164  
 event filtering 173–175, 177  
 event format 167  
 event handler 165, 250, 318, 325, 344  
 event loss 176, 191  
 event object 167–169  
 event ordering 171  
 event partition 165  
 event persistence 177, 182  
 event processing time 133  
 event properties,  
     predefined 175–176  
 event publisher 162–163, 165, 168  
 event source 133, 181

event subscriber 162–163, 165  
 event subscription 174  
 event topic property 173  
 event-driven architecture 164  
 event-driven paradigm 164  
 event-driven scenario 178  
 event-log table 194  
 event-processing solution 174  
 events 132  
     acknowledgement 191  
     dispatching 181–182  
     login 167  
     sending 168  
 exceptions 27, 34–35  
     class inconsistency 245  
     class not found 100, 105  
     configuration 149  
     no class definition found 100  
     security 158  
     service exception 260  
 exchangeable items 58  
 exclude parameter 95  
 execute JVM application 22  
 execution environment 52  
 export package 95, 246  
 exporting distribution  
     provider 256  
 exposure 114  
 extender bundle 184, 320  
 extender pattern 188, 203, 217, 324  
 extensibility mechanism 237  
 extension bundle 75  
 extension deployment 287  
 extension layer 278  
 extension listing 287  
 extension mechanism 322  
 extension point 11, 68  
 extension undeployment 287  
 external and environmental  
     events 188  
 external business data 189  
 external component 189

**F**

---

factory method 324  
 factory-pid attribute 350  
 fault-tolerance 228  
 federated database system  
     97–102  
 federation 227  
 Felix 14, 22, 122, 129, 271, 274, 276

felix auto deploy directory 282  
 felix cache 272  
 field-based access type 196, 199  
 file abstraction 190  
 File Install service 289, 291–292  
 filesystem 229, 288  
 filter  
   attribute 115  
   comparison operator 115  
   logical operator 117  
   value 115  
   wildcard 116  
 filter syntax 46  
 filtering criteria 138, 226  
 filtering events 173–175, 177  
 filtering language 226  
 finding resources 223  
 fine-tuning 265  
 fingerprinting 118  
 Firefox 90  
 firewall 134, 262  
 first layer 275  
 flexibility 174  
 flexible setup 263  
 flow control 164  
 formal contract 19  
 fragment bundle 101–103, 113  
 framework core 275  
 framework event listener 180  
 framework event type 187  
 framework factory 244–245  
 framework implementation 181  
 framework instance 245  
 framework property  
   boot delegation 246  
   JNDI bundle context 247  
   system packages extra 246  
 frameworks 278  
   application framework 2–3  
   OSGi framework 6–7  
   service management frame-  
   work 6  
   software framework 2–3

**G**

---

generated value annota-  
   tion 196, 200  
 generic bundle 102  
 generic code 97  
 generics 136  
 getter 196  
 GlassFish Application Server 15  
 global transaction 211

Gogo shell 23, 25, 141, 283, 293  
 granularity 96, 164  
 graphic icon 152

**H**


---

hardcoding 151  
 heavyweight system 9  
 Hibernate 322  
 hierarchical topic name 169  
 high-level interface 151  
 higher performance cost 99  
 highest available bid 58  
 highest available package  
   version 36  
 host bundle 101  
 hosted service 265  
 hosting environment 180  
 HTTP client 86

**I**


---

I/O-bound 261  
 IBM WebSphere Application  
   Server 15  
 id annotation 196, 200  
 id attribute 331  
 identified type 334  
 IDL. *See* Interface Definition  
   Language  
 immutable service property 75  
 imperative language 61  
 implementation  
   decoupling 178  
 implementation hiding 39  
 implicit contract 102  
 import package 246  
 imported package transitivity 96  
 importing distribution  
   provider 256  
 include parameter 95  
 incompatibilities 97  
 incompatible version 35  
 independent development 18  
 InfiniBand 254  
 infix format 61  
 information hiding 18  
 infrastructure bundle 277  
 infrastructure layer 277  
 infrastructure service 140  
 infrastructure work 213  
 init callback 324  
 init method 353

initial bundle start level 274  
 initial context factory 229–232,  
   243, 247  
 initial directory context 226  
 Initial Provisioning service 287,  
   293  
 initial start level 307  
 inject 324  
 install bundle 202, 289–292  
 install location 286  
 install vendor extension 287  
 installation home 23  
 integer type 142  
 integration glue 341  
 integration testing 128  
 intents framework 257  
 intercepting object  
   invocation 337  
 interceptor service 338  
 interdependencies 21  
 interface attribute 350  
 Interface Definition  
   Language 260  
 interface design 259  
 interfaces 39, 57  
 intermodule interface 57  
 internal class path 112, 183  
 internal registry 332  
 internationalized bundle 102  
 internet 249  
 intranet 256  
 intrinsic quality 114  
 invalid ports 158  
 invoker bundle 74  
 IP address 224  
 isolation 40, 126, 208, 274  
 IT administrator 134, 151

**J**


---

Java annotation 213  
 Java Architecture for XML  
   Binding 143  
 Java Archive Resource 6  
 Java class 39–40, 319  
 Java client 19  
 Java Database Connectivity 98,  
   192–195  
 Java development kit 3  
 Java Enterprise Edition 4, 6, 12  
 Java interface 40  
 Java Management  
   Extension 298  
 Java Messaging Service 132, 165

Java Micro Edition 52  
 Java Naming and Directory  
   Interface 223–243, 245–247  
 Java object 41, 322  
 Java Persistence API 195  
 Java primitive 59  
 Java properties 329  
 Java Runtime Environment 2–3  
 Java security architecture 52  
 Java servlet technology 85  
 Java Standard Edition 3, 6  
 Java Transaction API  
   provider 211–212  
 JavaBeans 39, 196, 323–324  
 JAXB. *See* Java Architecture for  
   XML Binding  
 JBoss Application Server 15  
 JCA adapter 223  
 jconsole 299  
 JDBC connection 192, 209  
 JDBC data source 223  
 JDBC driver 192, 202, 218  
 JDBC driver URL 194  
 JDBC. *See* Java Database Connec-  
   tivity  
 JDK. *See* Java development kit  
 JEE application 223, 240  
 JEE artifact 244  
 JEE connector 317  
 JEE developer 192  
 JEE resource 223  
 Jetty 89–90, 261, 264  
 JME. *See* Java Micro Edition  
 JMS factory 223  
 JMS. *See* Java Messaging Service  
 JMX attribute 307  
 JMX connection 298  
 JMX notification 307–308  
 JMX operation 307  
 JMX patterns 313–314  
 JMX proxy 300  
 JMX service URL 300  
 JMX system property 298  
 JMX. *See* Java Management  
   Extension  
 JNDI bundle context 247  
 JNDI context manager 231, 247  
 JNDI extension 239  
 JNDI object conversion 234–240  
 JNDI provider 230, 236, 239  
 JNDI. *See* Java Naming and  
   Directory Interface  
 JPA annotation 199–201  
 JPA configuration 197

JPA framework 202  
 JPA provider 202  
 JPA. *See* Java Persistence API  
 JRE library 245  
 JRE. *See* Java Runtime Environ-  
   ment  
 JSE. *See* Java Standard Edition  
 JTA provider bundle 217  
 JTA. *See* Java Transaction API  
 JUnit 126, 129  
 JVM. *See* Java Virtual Machine

## K

---

key-value pairs 39, 59  
 kill command 271  
 Knopflerfish 14

## L

---

large resources 179  
 large-scale software reuse 142  
 latency 265  
 launch process 295  
 launching OSGi 244, 292–295  
 layered architecture 52, 69,  
   277–279  
 layers of bundle 274  
 lazy bundle start 280–282  
 LDAP. *See* Lightweight Directory  
   Access Protocol  
 legacy applications 222  
 legacy object 321  
 legacy system 97  
 libraries 213  
 lifecycle callback 324  
 lifecycle layer 52  
 Lightweight Directory Access  
   Protocol 46, 224  
 lightweight solution 6–7  
 linking configuration  
   property 138  
 Linux 264  
 list binding 227  
 live updates 283  
 local transaction 209  
 locales 153  
 localhost 300  
 localizable description 152  
 localization 102, 153  
 lock-in 266  
 log event 179  
 log listener 150–151

log message 240  
 log reader service 151  
 log record 133, 149  
 Log service 179, 237  
 Log4J 151  
 logging service 149, 290  
 logical expression 226  
 logical operator 117  
 login auditor 162  
 login event 167  
 login request 162  
 loosely coupled 40

## M

---

m-n granularity 166  
 macro 24  
 maintenance, of software 11  
 malicious bundle 158  
 manageability 279  
 Managed Bean class 298  
 managed component 350  
 managed service factory  
   145–149, 350  
 management agent 151, 158,  
   273, 278, 284  
 management information  
   base 298  
 management interface 295  
 management layer 273–279  
 management scenario 298  
 management technology 298  
 management tool 307  
 managing disorderly  
   bundles 271–282  
 manifest header  
   bundle activation policy 280,  
     356  
   bundle activator 22, 356  
   bundle blueprint 324, 356  
   bundle category 356  
   bundle classpath 94, 112  
   bundle contact address 357  
   bundle copyright 357  
   bundle description 357  
   bundle documentation  
     URL 357  
   bundle icon 357  
   bundle license 357  
   bundle localization 357  
   bundle manifest version 18,  
     357  
   bundle name 357  
   bundle native code 357

manifest header (*continued*)  
 bundle required execution environment 357  
 bundle symbolic name 18, 358  
 bundle update location 286, 358  
 bundle vendor 358  
 bundle version 31, 358  
 dynamic import package 99, 113, 358  
 export package 20, 95, 112, 246, 267, 358  
 fragment host 101, 358  
 import package 20, 98, 102, 105–106, 112–113, 358  
 meta persistence 317  
 meta subscriber 318, 326  
 meta transaction 214, 318  
 meta-persistence 198, 358  
 meta-transaction 358  
 provide capability 358  
 remote service 258, 358  
 require bundle 96–97, 359  
 require capability 267, 359  
 many-to-many 201  
 Maven 23  
 maximum number of bids 59  
 MBean 298–299, 307  
 MD4 118  
 MD5 118  
 MDB 244  
 mediator 56, 80, 135, 164, 218  
 memory leakage 66  
 message-oriented protocol 256  
 messaging infrastructure 132  
 messaging-oriented middle-ware 169  
 metadata attribute default value 156  
 metadata object 152  
 metadata-driven 21  
 metatype provider interface 153  
 Metatype service 152–157  
 method visibility 183  
 MIB. *See* management information base  
 Microsoft SQLServer 192  
 misbehaving application 271  
 mixing 322  
 mock bundle context 128  
 mock object 127  
 mock OSGi 127  
 modularity 10, 14, 16, 18, 21, 57, 353

modularization 56  
 module layer 52  
 modules directory 293  
 MOM. *See* messaging-oriented middleware  
 money transfer 206  
 monitor resource utilization 265  
 monolithic container 321  
 monolithic structure 10  
 monotonic id 257  
 multiple subscriptions 173  
 multiple-machine environment 263  
 multiplicity 201  
 mutable metadata 331  
 MySQL 192

## N

name binding 226  
 name component 224  
 name lookup 224  
 name separator 227  
 namespace 326  
 Namespace Handler service 327, 330  
 namespace prefix 326  
 namespace URI 327  
 naming and directory service provider 229  
 naming context 239  
 naming convention 227  
 naming federation 227–229  
 naming manager 229, 236  
 naming service 223–229, 240  
 National Institute of Standards and Technology 264  
 native method 21  
 nested element 326  
 nested property 143  
 NIST. *See* National Institute of Standards and Technology  
 non-extender based container implementation 322  
 nonblocking event dispatching 170  
 Notification Broker service 151–159  
 notification emitter 308  
 notification filter 308  
 notification listener 308  
 notification type 309  
 notifications 307–311  
 null parameter 144

## O

object class 153, 303  
 object conversion 229, 234, 236–240  
 object creation prototype pattern 123  
 object creation singleton pattern 123  
 object factory 228, 234, 243  
 object hierarchy 225  
 object name 298  
 object-relational approach 190  
 object-to-relational mapping 195  
 object-to-XML technology 143  
 objectClass property 62  
 OBR implementation 283  
 offending property 151  
 on-demand network access 264  
 one-to-many service association 123  
 one-to-one service association 122  
 opaque object 308  
 open auction 58  
 open MBean 302  
 Open Service Gateway initiative. *See* OSGi  
 open solution 97  
 open type 302  
 operating system 5, 264  
 optional package 99–102  
 optional service attribute 152  
 Oracle (formerly Sun) Glassfish Application Server 15  
 Oracle RDBMS 192  
 order of bundle install 273  
 order processing 218  
 OS. *See* operating system  
 Oscar repository 140  
 OSGi  
 active start level 274  
 API 44, 68  
 assembly mechanism 322  
 benefits of 9–13  
 Blueprint service 322–341, 349–352  
 bootstrapping 273–279  
 class loading 105–114  
 container 15  
 data persistence 190–203  
 declarative programming model 335

- OSGi (*continued*)
    - dynamic nature 232
    - Enterprise Expert Group 8
    - execution environment 52
    - finding resources 223
    - framework 6–7, 12, 14
    - HTTP service 85
    - JEE 222
    - JMX patterns 313–314
    - launching 292–295
    - legacy applications 222
    - lifecycle layer 52
    - management 305–307
    - manifest header 356
    - module layer 52
    - OSGi Service Platform Enterprise Specification 8
    - portability 12
    - Remote Service
      - specification 249–269
    - service filter 115–117
    - service layer 39, 52, 67, 114
    - service lookup 44–47
    - service management 311
    - Service Platform 3, 6–9, 12–14
    - service registry 39, 41
    - service-filtering language 226
    - startup time 281
    - system bundle 272
    - technology 4–8
    - version 30
  - OSGi Alliance repository 140
  - OSGi browser 307
  - OSGi bundle event 308
  - OSGi bundle repository 266
  - OSGi consortium 140
  - OSGi events 180, 184
  - OSGi JNDI URL scheme
    - property 243
  - OSGi Log service 149–151
  - OSGi MBean
    - bundle state 300
    - configuration admin 311
    - framework 305
    - package state 304
    - permission admin 311
    - provisioning service 311
    - service state 303
    - user admin 311
  - OSGi platform. *See* OSGi Service Platform
  - OSGi reference 322
  - OSGi requirements and capabilities 267
  - OSGi URL scheme 242
  - OSGi-powered hello-world 22
  - overhead 177
- P**
- 
- p2 287
  - PaaS. *See* Platform as a Service
  - package
    - accessibility of 52
    - export 20, 78, 103
    - highest available version 36
    - import 20, 77–78, 103
    - management 304–305
    - optional 99–102
    - refresh 39
    - resolve version 35–37
    - resolving dependencies 37
    - restriction 52
    - version 31
  - package-protected 20
  - parameter precedence 95
  - parent class loader 112, 246
  - parent delegation list 113
  - Parnas 18
  - parse tree 115
  - parser context 331
  - performance problem 261
  - permissions 19
  - persist method 346
  - persistence bundle 198, 317
  - persistence configuration
    - 197–199
  - persistence manager 139
  - persistence storage 262
  - persistence unit 197–199
  - persistent property 196
  - persistent state 272
  - persistent storage 134, 189–190
  - persistent unit application 202
  - physical layout 264
  - PID generation 148
  - Platform as a Service 260
  - plug-ins 68
  - plugability 55
  - pointer 227
  - POJO 196
  - policy negotiation 255
  - Polish notation 61
  - poor contract 97
  - portability 5–6, 9, 12
  - ports 133
  - post event 169
  - post-call with error callback 339
  - post-call with return callback 339
  - predefined event
    - properties 175–176
  - predefined service properties 60
  - predefined topic 187
  - predictable behavior 99
  - prefixes 117
  - prepare transaction 212
  - prerequisites 263
  - presence comparison
    - operator 116
  - pricing information 162
  - print writer 239
  - printer service 40
  - product home directory 285
  - production environment 280
  - production system 30
  - profiles 261–262
  - programming abstraction 208
  - programming model 318
  - property key 59, 312
  - property metadata 332
  - property type 312
  - property value 59, 312
  - property-based access type 196, 199
  - protocol negotiation 257
  - prototype design pattern 123
  - prototypes 325–326
  - provider bundle 20
  - proxy 229, 324
  - PU. *See* persistence unit
  - public default constructor 318
  - publish-subscribe model 162–164
  - publishers 133, 250
  - pull-mechanism 73
- Q**
- 
- qualifiers 30
  - quality 3
  - query clause 97
  - quotes 163
- R**
- 
- RAB. *See* resource adapter bundle
  - race condition 171
  - RDBMS data source 209
  - RDBMS. *See* relational database management system
  - read and write file 190

- realize event-driven system 188
  - reboot 271
  - recompiling 30
  - ref attribute 331
  - reference address 228
  - referenceable 234
  - reflection 27, 97–98, 102, 193
  - refresh method 348
  - refreshing packages 38
  - register service 41
  - registry design pattern 218
  - rejected event 344
  - relational database management system 192, 206
  - relational model 195, 199
  - release of services 44
  - remote access 249
  - remote bundle repository 291
  - remote call 272
  - remote client 250, 298
  - remote command 85
  - remote communication 249
  - remote entity 258
  - remote event handler 178
  - remote invocation 178
  - remote machine 123
  - remote management 298
  - remote manager 284
  - remote method invocation 252, 256
  - remote object 227
  - remote publisher 133
  - remote server 97
  - remote service 260
    - consuming 251–252
    - discovery 253
    - exporting 250–252
    - importing 252
    - registering 250–251
  - remote service invocation 250–252
  - remote subscriber 133
  - replication 263
  - Representational State Transfer 252
  - request-response paradigm 164
  - requestor bundle 75
  - require bundle 96
  - required service attribute 152
  - resilience 10, 142
  - resolving package constraints 27
  - resolving package dependencies 37
  - resource adapter bundle 317
  - resource annotation 213
  - resource manager 212
  - resource pool 265
  - REST. *See* Representational State Transfer
  - restarting 307
  - restricting access 26
  - restrictive 94
  - revert bundle 283
  - rich-client interface 56
  - Rivest 118
  - RMI. *See* remote method invocation
  - robust 4
  - rollback transaction 340
  - rollbacks 208–209, 219
  - running multiple versions of bundle 34
  - runtime environment 2
  - runtime extension 335
- S**
- 
- SAB container 318–322, 325–335
  - SAB namespace handler 328
  - SAB. *See* subscriber application bundle
    - safe-mode boot 278
  - safeguard configuration update 158
  - save memory 281
  - SCA config bundle 317
  - scalability 188
  - schema location 328
  - schemas directory 329
  - scoping rule 325
  - SDK. *See* software development kit
    - sealed first-price auction 55
  - search control 226
  - searchable space 112
  - second layer 275
  - security auditor 171
  - security patch 262
  - security watchdog application 133
  - sending events 181–182
  - serializable 347
  - service
    - Blueprint 322–341, 349–352
    - Configuration Admin 131, 135–145, 148, 256
    - configuring multiple services 145–149
    - data source 192, 206
    - deregistration of 39
    - directory 223–229, 240
    - entity manager factory 199, 202
    - Event Admin 164–178, 187, 250
    - factory 124
    - File Install 289, 291–292
    - identifying 120–122
    - implementation 39, 59
    - Initial Provisioning 293
    - interface 39, 59
    - JNDI provider admin 236
    - listener 44, 66
    - Log 237
    - management 303
    - Metatype 152–157
    - mock of 127
    - naming 223–229, 240
    - Notification Broker 132–159
    - object factory 243
    - OSGi Log 131, 149–151
    - OSGi Metatype 131
    - persistence provider 202
    - prioritization 60
    - provider 39
    - ranking 60, 119
    - reference of 81
    - registering of 41
    - releasing 39, 44
    - requestor 39
    - retrieval of 39
    - shared interface 74
    - sharing 240
    - transaction manager 210–212
    - unregister 41
      - user transaction 211, 219–221
  - service attribute description 152
  - service contract 6
  - service decoupling 6
  - service endpoint 256
  - service event 180, 187, 310–311
  - service filter 60, 115–117
  - service ID 242
  - service interface 11, 114, 329
  - service layer 39, 52, 67, 114
  - service list 242
  - service lookup 44
  - service management framework 6
  - service metadata 329
  - Service Oriented Architecture 39

- service persistent identifier 136
  - service prioritization 117–119
  - service property 115, 119–122, 136, 138
    - blueprint namespace 327
    - event filter 174
    - event topic 165, 319
    - immutability 75
    - javax.persistence.provider 202
    - JDBC driver class 193
    - JDBC driver version 193
    - osgi.jndi.service.name 242
    - performance 118
    - remote configs supported 254
    - remote supported intents 257
    - service exported configs 250, 252, 254
    - service exported intents 256
    - service exported interfaces 250
    - service id 120
    - service imported 252, 254
    - service intents 256
    - service pid 120–122, 138
    - service ranking 119, 139
  - Service Tracker service 277
  - ServiceFactory interface 124
  - ServiceMix 15
  - servlet 85
  - setter 196
  - severity 179
  - shared pool 264
  - shell script 264, 294
  - shutdown 271, 279, 307
  - signature, of class 94
  - simple data type 142
  - Simple Network Management Protocol 298
  - Simple Object Access Protocol 252
  - simplicity 75, 142
  - simplistic event filtering 177
  - single class loader 101
  - singleton 236, 325–326
  - size and memory constraint 6
  - Sling 15
  - small-memory device 4
  - SNMP. *See* Simple Network Management Protocol
  - SOA. *See* Service Oriented Architecture
  - SOAP. *See* Simple Object Access Protocol
  - sockets 254
  - software application 2
  - software component 261, 284
  - software development kit 3
  - software engineering 142
  - software framework 2, 271
  - special service property 258
  - SPI. *See* service provider interface
  - split package 31, 96
  - Spring DM 129, 278
  - Spring Framework 127, 278, 325
  - SpringSource repository 140, 211
  - SQL. *See* Structured Query Language
  - stack-trace 26
  - standalone Java application 300
  - standalone product install 294
  - start command 271
  - Start-Level service 274–279
  - startup time 281
  - stateless 302
  - statements 206
  - static extension 335
  - static method 230
  - String comparison 143
  - string ref address 243
  - string writer 239
  - Structured Query Language 206
  - subcontext 225
  - subscriber application bundle 318–322
  - subscriber factory 331
  - subscribing to multiple topics 173
  - subscriptions 174
  - supported drivers 99
  - surface area 271
  - symbolic name 97, 285, 301
  - synchronizing publisher and subscriber 170
  - synchronizing subscribers 171
  - synchronous bundle listener 182
  - synchronous event dispatch 182
  - system administrator 151
  - system bundle 181, 245, 247, 272, 277, 300
  - system layer 277
  - system log 133
  - system property, management JMX remote port 298
- 
- ## T
- table annotation 201
  - table column 195
  - tabular data 301, 312–313
  - target object 228
  - target service 136, 139
  - TCP. *See* Transmission Control Protocol
  - TCP/IP port 133
  - technology-agonistic 39
  - telnet 123, 297
  - temporal cohesion 64, 89
  - temporal constraint 177
  - test case 126
  - test execution 128
  - test verdict 128
  - test-driven development 57
  - testing OSGi 126–129
    - integration testing 128–129
    - unit testing 126–128
  - third layer 275
  - third party 274
  - thread-pool implementation bundle 277
  - threads 46, 63, 171, 182, 211, 340
  - three-tier architecture 262
  - timeouts 272
  - timestamp 167, 257
  - tokens 320
  - top-level element 326, 330
  - topic attribute 331
  - topic name 166, 169, 173
  - topics 165
  - Toplink 322
  - transaction 58, 70, 97, 159, 199, 223
    - global 209–212
    - local 208–209
  - transaction acceptance 81
  - transaction annotation 213
  - transaction attribute 217
  - transaction boundary 220
  - transaction container 321, 327
  - transaction demarcation 327
  - transaction extension 336
  - transaction handling 213, 221
  - transaction manager 210–212
  - transaction provider 211–212
  - transaction rejection 81
  - transaction XSD 340
  - transaction-enabled bundle 318
  - transaction-handling style 221

transient annotation 201  
 transient bundle start 279  
 transient service  
   identification 120  
 Transmission Control  
   Protocol 256  
 transparency 56  
 transport abstraction 268  
 transport address 133, 258  
 transport protocol 256, 298  
 travel reservation system 162  
 trigger 281  
 trustable bundle 274  
 two-phase commit protocol 212  
 two-step process 212  
 two-tier architecture 261  
 type conversion 324

## U

---

UDP. *See* User Datagram Protocol  
 unexpected signature changes 97  
 unique service identity 120  
 unit test, for bundle 126  
 UNIX 271  
 unordered messages 257  
 unsuccessful login attempt 162  
 update application  
   extension 287–289  
 update bundle 282–289  
 update failure 285  
 update location 286  
 update method 353  
 update-strategy attribute 351  
 updated bits 285  
 upgrade bundle interface 29  
 URL context factory 240,  
   242–243  
 URL parameter 85  
 URL PKG PREFIXES  
   property 242, 247  
 usage contract 179  
 User Datagram Protocol 256  
 user directory environment  
   property 305  
 user error 219  
 user login 162

user transaction service 211,  
   219–221  
 user-defined type 143  
 user-provided application 275  
 utilization threshold 265

## V

---

validate configuration  
   property 152  
 validating configuration 152–158  
 variation of demand 263  
 vector type 142  
 vendor 321  
 verbosity 328  
 version number 30  
 version range 30  
 versioned interface 10  
 versioned package 113  
 versioning 30  
 virtual machine 5, 264  
 visibility parameter 96  
 visibility, of methods 183  
 VM image 265

## W

---

WAB. *See* web application bundle  
 wall clock 169  
 WAR. *See* Web Archive Resource  
 web address 224  
 web application bundle 317  
 Web Archive Resource 6  
 web browser 85  
 web console 288  
 web interface 56  
 web page 261, 288  
 web server 6, 261  
 Web Service 251  
 web service application 162  
 Web Services Business Process  
   Execution Language 159  
 web-browser 141  
 websites 291  
 WebSphere Application  
   Server 15

whiteboard pattern 203  
 wildcard 116  
 wired network connection 260  
 wireless network connection 260  
 wiring API 103–105  
 workflow 159  
 wrapping 81  
 WS-BPEL. *See* Web Services Busi-  
   ness Process Execution Lan-  
   guage  
 WS. *See* Web Service

## X

---

XA connection 211–212  
 XA data source 210  
 XA protocol 212  
 XA resource 212  
 XML attribute 326  
   class 322  
   id 322  
   init method 353  
   interface 323  
   update strategy 351  
 XML configuration file 179, 197  
 XML document 322  
 XML element  
   bean 322–323, 329, 337, 341  
   blueprint 323  
   managed component 350  
   managed service factory 350  
   reference 323, 340  
   service properties 350  
   transaction 339  
 XML extension 328  
 XML fragment 326  
 XML namespace 325  
 XML Schema Definition 326

## Y

---

yellow-pages service 223

## Z

---

zip distribution 294