

## Symbols

---

`^` operator 56  
`-` operator 56  
`!` operator 58  
`?:` operator 58  
`*` operator 56  
`/` operator 56  
`&&` operator 92  
`%` operator 56  
`+` operator 56  
`==` operator 57  
`>` and `<` operators 57  
`>=` and `<=` operators 57  
`||` operator 92

## A

---

Accept header 289, 291, 305  
access attribute 233, 237  
Acegi Security. *See* Spring Security  
ACID, defined 148  
action states 203–204  
`<action-state>` element 204  
ActiveMQ 316–317  
actual performance 373  
`addAttachment()` method 366  
`addInline()` method 367  
ADO.NET 26  
Adobe AIR 26  
Adobe Flex 26  
advice 86–87  
    after advice 87  
    after-returning advice 87, 95  
    after-throwing 87  
    `<aop:advisor>` element 93  
    around advice 87  
    before advice 87  
    method before advice 95  
    passing parameters to 98, 100  
    `<tx:advice>` element 160  
    written in Java 89  
after advice 14, 87  
    `<aop:after>` element 93  
    declaring 95, 97  
`afterPropertiesSet()` method  
    20, 40  
after-returning advice 87, 93, 95, 108  
after-throwing advice 87, 93, 95  
algorithm property 356  
Amazon S3 196–197  
Amazon Simple Storage. *See* Amazon S3  
ambiguous dependencies 72–73  
`<amq:queue>` element 317  
`<amq:topic>` element 317  
and operator 58  
`annotatedClasses` property 136  
`@annotation` pointcut designator 91  
`AnnotationAwareAspectJAutoProxyCreator`  
    class 104  
annotations  
    and autodiscovery 78–79  
    and introduction 106–107  
    and Spring Expression Language 76–77  
    and Spring MVC 170  
    annotation-driven MBeans 340–341  
    annotation-driven transactions 162–163  
    `AnnotationSessionFactoryBean` 135  
    `@Around` 104  
    `@AspectJ` 32, 102, 107  
    `@Async` 373–374  
    `@Autowired` 27, 71, 74, 137, 262, 272, 365

- annotations (*continued*)
  - @Bean 81
  - @Before 103
  - @Component 27, 78, 171, 329
  - @Configuration 81
  - @Controller 78, 171, 182
  - @CookieValue 28
  - @DeclareParents 106
  - enabling autowiring with 70
  - @Entity 136
  - @Inject 74, 76, 171
  - JSR-303 28
    - @ManagedAttribute 340
    - @ManagedOperation 340
    - @ManagedResource 340
    - @MappedSuperclass 136
    - @MessageDriven 326
    - @Named 75
    - @PathVariable 188, 282, 284
    - @Pattern 190
    - @Pointcut 103
    - @PostAuthorize 248
    - @PostConstruct 27
    - @PostFilter 248–249, 251
    - @PreAuthorize 248
    - @PreFilter 248
    - @Qualifier 27, 72
    - @Repository 78, 137, 144
    - @RequestBody 293–294
    - @RequestHeader 28
    - @RequestMapping 170, 185, 280, 283, 285, 291
    - @RequestParam 182, 195
    - @Resource 27
    - @ResponseBody 291, 293
    - @ResponseStatus 286–287
    - @RolesAllowed 247
    - @Scheduled 371–372
    - @Secured 246
    - @Service 78
    - @Size 190
    - @Transactional 144, 156, 162
    - @Valid 189, 195
    - @Validation 188
    - @Value 76, 352
    - wiring with 70, 77
- AnnotationSessionFactoryBean class 135
- aop namespace 14, 32, 104, 160
- <aop:advisor> element 93
- <aop:after> element 14, 93
- <aop:after-returning> element 93, 95
- <aop:after-throwing> element 93, 95
- <aop:around> element 93, 98
- <aop:aspect> element 14, 93, 96, 104
  - <aop:aspectj-autoproxy> element 93, 104, 107
  - <aop:before> element 14, 94–95
  - <aop:config> element 94–95
  - <aop:declare-parents> element 94, 101
  - <aop:pointcut> element 94, 96
  - AOP. *See* aspect-oriented programming
  - Apache CXF 271
  - Apache Struts 23
  - Apache Tiles 176–177, 183
    - <definition> element 186
    - tile definitions 177
  - Apache Velocity 369
  - application context 9–10, 18–19, 22
  - ApplicationContext interface 18, 90
  - ApplicationContextAware interface 20
  - application-managed entity managers 139–141
  - arg-names attribute 100
  - @args() pointcut designator 91
  - args() pointcut designator 91
  - arithmetic operators 56–57
  - around advice 87
    - advantages over before and after advice 97
    - <aop:around> element 93, 98
    - @Around annotation 104
    - declaring 97–98
  - @Around annotation 104
  - ASP.NET 26
  - @AspectJ 102, 107
    - <aop:aspectj-autoproxy> element 93
    - compared to <aop:aspect> 104
    - parameters 105
  - AspectJ 14, 27, 89, 107, 110
    - aop namespace 32
    - @AspectJ 102, 107
    - compared to Spring AOP 90, 107
    - filtering 80
    - writing pointcuts 91
  - @AspectJ annotation 32
  - aspect-oriented programming 10, 15
    - advice 86–87
    - and Spring Security 225
    - AspectJ 107, 110
    - aspects 87
    - declaring aspects 93, 102
    - defined 85
    - example 12, 15
    - frameworks 89
    - introductions 88
    - join points 87
    - method join points 90
    - pointcuts 87
    - securing methods 246, 252
    - Spring AOP module 22
    - support in Spring 88, 91
    - weaving 88

- aspects 10, 15, 87
  - advice 86
  - after advice 14
  - <aop:advisor> element 93
  - <aop:after> element 93
  - <aop:after-returning> element 93
  - <aop:after-throwing> element 93
  - <aop:around> element 93
  - <aop:aspect> element 93, 96
  - <aop:aspectj-autoproxy> element 93, 104, 107
  - <aop:before> element 94
  - <aop:config> element 94–95
  - <aop:declare-parents> element 94, 101
  - <aop:pointcut> element 94
- as blankets 11
- AspectJ 107, 110
- before advice 14
- compared to inheritance and delegation 86
- cross-cutting concerns 11
- declaring in XML 93, 102
- defined 86
- example 12, 15
- introduction 100, 102
- join points 87
- pointcuts 87
- proxy class 90
- weaving 88
- @Async annotation 373–374
- asynchronous communication 311
  - benefits of 314, 316
  - decoupling 315
  - guaranteed delivery 315
  - JmsProxyFactoryBean 331–332
  - Lingo 330, 332
  - location independence 315
  - no waiting 315
- asynchronous methods 371, 373–374
- AsyncResult class 373
- at inject. *See* @Inject annotation
- AtomFeedHttpMessageConverter 292
- atomicity. *See* transactions
- attachments 366–367
- attributes
  - access 233, 237
  - arg-names 100
  - attributes 223
  - authentication-failure-url 230
  - authorities 239
  - authorities-by-username-query 241
  - auto-config 229, 231
  - base-package 78, 81
  - base-path 201
  - business-interface 363
  - cache 361
  - class 34
  - connectionFactory 327
  - content 186
  - cron 372
  - cssClass 192
  - data-source-ref 240
  - defaultImpl 107
  - default-impl 102
  - default-init-method 41
  - default-ref 361
  - defining with interfaces 339–340
  - delegate-ref 102
  - destroy-method 40
  - else 205
  - expression 79, 204
  - factory-method 37, 109
  - fixedDelay 371
  - fixedRate 371
  - flow-registry 201
  - group-authorities-by-username-query 241
  - group-search-base 242
  - group-search-filter 242
  - hash 243
  - header 291
  - id 34, 46
  - ignore-resource-not-found 353
  - ignore-unresolvable 353
  - implement-interface 102
  - init-method 40
  - jndi-name 121, 359, 362
  - jsr250-annotations attribute 247
  - key 50, 335
  - key-ref 50
  - lazy-init 362
  - ldif 244
  - login 230
  - login-processing-url 230
  - logout-url 232
  - lookup-on-startup 361
  - managed 335
  - mapping 168
  - model 204
  - name 160, 239
  - objectName 341
  - on 206
  - on-attribute 207
  - params 185
  - password 239, 243
  - path 192, 202
  - path-type 232
  - pattern 229, 232
  - physicalName 317
  - pointcut 95
  - pointcut-ref 97
  - pre-post-annotations 247
  - primary 67

- attributes (*continued*)
  - properties-ref 353
  - property 235
  - proxy-interface 361
  - ref 37, 95
  - registration 342
  - required 72
  - requires-channel 234
  - resource-ref 121, 359
  - scope 38, 236
  - secured-annotations 246
  - start-state 211
  - String attributes 82
  - system-properties-mode 353
  - targetNamespace 276
  - then 205
  - to 206
  - transactionmanager 162
  - <tx:attributes> element 160
  - type 79
  - types-matching 102
  - url 237
  - use-expressions 233
  - userPassword 243
  - users-by-username-query 241
  - user-search-base 242
  - user-search-filter 242
  - user-service-ref 239–240
  - value 37, 43, 50, 53, 106, 287
  - value-ref 50
  - view 204, 206
- audience example 94, 98, 102, 105
- authentication 235–236, 238, 246
  - LDAP authentication providers 242
  - Lightweight Directory Access Protocol 241, 245
  - remember-me feature 245–246
  - with database 240–241
  - with in-memory user repository 239–240
- authentication providers 242
- authentication-failure-url attribute 230
- <authentication-manager> element 239, 242
- <authentication-provider> element 240, 242
- authorities 236, 238
- authorities attribute 239
- authorities property 236
- authorities-by-username-query attribute 241
- auto-config attribute 229, 231
- autodetect autowiring 65, 68
- autodiscovery 77–80
- autowire property 65, 70
  - autodetect 65, 68
  - byName 65–66
  - byType 65, 67–68
  - constructor 65, 68

- @Autowired annotation 27, 71, 74, 137, 262, 272, 365
  - ambiguous dependencies 72–73
  - and constructors 71
  - and private keyword 71
  - and setter methods 71
  - annotating properties with 71
  - custom qualifiers 73–74
  - @Inject 74
  - optional autowiring with 71
  - @Qualifier annotation 72
  - required attribute 72
- autowiring
  - ambiguous dependencies 72–73
  - autodetect 65, 68
  - @Autowired annotation 71, 74
  - best-fit 65, 68
  - by constructor 65, 68
  - by name 65–66
  - byType 65, 67–68
  - default-autowire property 68
  - enabling with annotations 70
  - @Inject annotation 74, 76
  - JAX-WS endpoints 272–273
  - mixing with explicit wiring 69–70
  - null 69
  - optional 71
  - @Qualifier annotation 72
  - standards-based 74, 76
  - with annotations 70, 77

## B

---

- background tasks 370, 374
- base-package attribute 78, 81
- base-path attribute 201
- Basic authentication 231
- BasicDataSource
  - driverClassName property 122
  - initialSize property 122
  - maxActive property 122
  - maxIdle property 122
  - maxOpenPreparedStatements property 122
  - maxWait property 122
  - minEvictableIdleTimeMillis property 123
  - minIdle property 123
  - password property 122
  - pool-configuration properties 122
  - poolPreparedStatements property 123
  - url property 122
  - username property 122
- @Bean annotation 81
- <bean> element
  - ActiveMQ configuring 317
  - and AspectJ injection 109

- <bean> element (*continued*)
    - class attribute 34
    - dataSource property 151
    - destroy-method attribute 40
    - entityManagerFactory property 152
    - factory-method attribute 37, 109
    - id attribute 34
    - init-method attribute 40
    - inner beans 46
    - inside <list> 49
    - and Jasypt encryption 356
    - LocalContainerEntityManagerFactoryBean 141
    - LocalEntityManagerFactoryBean 140
    - and MBeans 335
    - p namespace 46
    - primary attribute 67
    - scope attribute 38
    - sessionFactory property 151
    - and SimpleJaxWsServiceExporter 273
    - TilesViewResolver 176
    - transactionManagerName property 153
  - bean factories 18, 22, 90
  - bean scoping 38–39
  - bean() pointcut designator 93
  - BeanFactory interface 18
  - BeanFactoryAware interface 19
  - bean-managed persistence 138
  - BeanNameAware interface 19
  - BeanNameUrlHandlerMapping 170
  - BeanNameViewResolver 174
  - BeanPostProcessor interface 20
  - beans
    - autodiscovery 77, 80
    - autowiring 65, 70
    - bean-managed persistence 138
    - <constructor-arg> element 35
    - creating through factory methods 37–38
    - declaring 31, 41
    - entity beans 138
    - exporting as HTTP services 268–269
    - exporting as JAX-WS endpoints 273–274
    - exporting as MBeans 334, 343
    - exposing functionality with Hessian and Burlap 264, 266
    - Hibernate session factories 135
    - initializing and destroying 39, 41
    - injecting inner beans 45–46
    - injecting into properties 41, 52
    - injecting through constructors 34, 38
    - lifecycle 19–20
    - LocalContainerEntityManagerFactoryBean 139–140
    - LocalEntityManagerFactoryBean 139
    - referencing by ID 54–55
    - referencing other beans 43, 46
    - retrieving from application contexts 18
    - scoping 38–39
    - singletons 38
    - wiring 30, 63
    - See also* JavaBeans
  - <beans> element 32
    - default-autowire property 68
    - default-destroy-method 41
    - default-init-method attribute 41
  - beans namespace 32
  - BeanShell, with lang namespace 32
  - before advice 14, 87
    - <aop:before> element 94
    - declaring 95, 97
    - method before advice 95
  - @Before annotation 103
  - best-fit autowiring 65, 68
  - BMP. *See* bean-managed persistence
  - boilerplate code, eliminating 15, 17
  - BufferedImageHttpMessageConverter 292
  - Burlap 23, 257
    - accessing services 266–267
    - compared to Hessian 263
    - exporting services 266
    - exposing bean functionality 264, 266
  - BurlapServiceExporter class 266
  - business-interface attribute 363
  - byName autowiring 65–66
  - ByteArrayHttpMessageConverter 292
  - byType autowiring 65, 67–68
- ## C
- 
- <c:forEach> element 184
  - cache attribute 361
  - caching, JNDI objects 360
  - callback methods 6
  - callbacks 118
  - cascading 133
  - catch blocks 115, 117
  - Caucho. *See* Hessian
  - CCI. *See* Common Client Interface
  - CciDaoSupport class 120
  - CciLocalTransactionManager 150
  - CciTemplate 119
  - Central Authentication Service, and Spring Security 226
  - city example 59
  - class attribute 34
  - classes
    - AnnotationAwareAspectJAutoProxyCreator 104
    - AnnotationSessionFactoryBean 135
    - aspect proxy class 90
    - AsyncResult 373
    - BurlapServiceExporter 266

- classes (*continued*)
  - CciDaoSupport 120
  - CommonsMultipartResolver 197
  - configuration class 81
  - CosMailSenderImpl 363
  - DAO support classes 119, 121
  - DefaultMethodSecurityExpressionHandler 251
  - DelegatingFilterProxy 228
  - DriverManagerDataSource 123, 361
  - FileSystemResource 366
  - FilterChainProxy 228
  - FlowHandlerAdapter 202
  - FlowHandlerMapping 202
  - HessianServiceExporter 264
  - HibernateDaoSupport 120
  - HibernateTemplate 134
  - java.io.File 195
  - JavaMailSenderImpl 363
  - JdbcDaoSupport 120, 131
  - JdbcTemplate 128
  - JdoDaoSupport 120
  - JmsUtils class 324
  - JpaDaoSupport 120
  - LinkedMultiValueMap 305
  - LocalSessionFactoryBean 135
  - Math 55
  - MBeanExporter 335, 338
  - MimeMessageHelper 366
  - MultiValueMap 305
  - NamedParameterJdbcDaoSupport 120, 131
  - NamedParameterJdbcTemplate class 128, 130
  - Naming 261
  - ParameterizedRowMapper 130
  - PersistenceAnnotationBeanPostProcessor 144
  - PersistenceExceptionTranslationPostProcessor 138
  - ProviderManager 239
  - RmiProxyFactoryBean 261
  - RmiServiceExporter 260
  - SimpleJdbcDaoSupport 120, 131
  - SimpleJdbcTemplate 128, 130–131
  - SimpleMetadataStrategy 332
  - SingleConnectionFactory 123
  - SqlMapClientDaoSupport 120
  - TransactionTemplate 154
  - VelocityEngineUtils 369
- classload-time weaving 88
- ClassPathXmlApplicationContext 10, 18
- clients, REST 294, 306
- cloud storage, Amazon S3 196–197
- CMP. *See* container-managed persistence
- CMTs. *See* container-managed transactions
- Cogoluègues, Arnaud 24
- collections
  - accessing members with SpEL 60–61
  - and Spring Expression Language 59, 63
  - <list> element 47
  - map collections 49–50
  - <map> element 47
  - projection 62–63
  - properties collections 51
  - <props> element 47
  - selecting members 61
  - selection and projection 62
  - <set> element 47
  - wiring 47, 51
- collisions, MBean 342–343
- commit() method 151–153
- Common Client Interface 150
- CommonsMultipartResolver class 197
- comparison operators 56–57
- compile-time weaving 88
- @Component annotation 27, 78, 171, 329
- <component:property-override> element 354
- components 10–11, 15
- conditional operators 56, 58–59
- @Configuration annotation 81
- configuration classes 81
- configuring
  - data sources 121, 124
  - embedded LDAP servers 244
  - entity manager factories 139, 142
  - externalizing configuration 351, 357
  - flow registries 201–202
  - Hessian controllers 265–266
  - mail senders 363, 365
  - message listeners 327
  - minimal web security 228
  - property overrides 351, 354–355
  - property placeholder configurers 351–352, 354
  - RMI services 259, 261
  - Spring 32–33
  - Spring for file uploads 197
  - Spring Security 226–227
  - Spring using XML 32
  - Spring Web Flow 200, 203
  - Spring with Java 80
- connecting to databases 351
- connectionFactory attribute 327
- connectionFactory property 321, 330–332
- ConnectorServerFactoryBean 343–344
- consistency. *See* transactions
- constructor autowiring 65, 68
- constructor injection 8, 36
- constructor pointcuts 107
- <constructor-arg> element 35, 317
  - eliminating with constructor autowiring 68
  - ref attribute 37
  - value attribute 37
- constructors
  - autowiring 65, 68
  - constructor injection 8

- constructors (*continued*)
    - constructor pointcuts 107
    - injecting object references 35, 37
    - injecting through 34, 38
  - container-managed entity managers 139, 141–142
  - container-managed persistence 138
  - container-managed transactions 149, 156
  - containers 20, 32
    - bean lifecycle within 19
    - container-managed entity managers 139
    - container-managed persistence 138
    - core container 22
    - dependency injection 17
  - content attribute 186
  - ContentNegotiatingViewResolver 174, 288–290
    - finding views 290
    - influencing media types 289
  - contestant example 101, 106
  - context namespace 27, 32, 70, 340
    - element 353
    - <context:property-placeholder> element 352–353
    - <context:annotation-config> element 70
    - <context:component-scan> element 77, 137, 171
      - base-package attribute 78
      - filtering 79–80
    - <context:exclude-filter> element 79
    - <context:include-filter> element 79
    - <context:mbean-export> element 340, 342
    - <context:mbean-server> element 336
    - <context:property-placeholder> element 352–353
  - contextConfigLocation parameter 180
  - ContextLoaderListener interface 179–180
  - contextual sessions 134
  - @Controller annotation 78, 171, 182
  - ControllerBeanNameHandlerMapping 170
  - ControllerClassNameHandlerMapping 170
  - controllers
    - @Controller annotation 171
    - front controller 166
    - handler mappings 170
    - handling input 181, 185
    - Hessian controllers 265–266
    - message converters 291, 294
    - RESTful 279, 287
    - RESTless 280–281
    - Spitter home page controller 170, 173
    - testing 172
    - writing controllers in Spring MVC 169, 180
  - conversation scope 208
  - convertJmsAccessException() method 324
  - @CookieValue annotation 28
  - core container 22
  - CosMailSenderImpl class 363
  - coupling 7
  - create() method 363
  - createContainerEntityManagerFactory()
    - method 139
  - createEntityManagerFactory() method 139
  - createMessage() method 322
  - createMimeMessage() method 366
  - credentials property 236
  - cron attribute 372
  - Cron expressions 372
  - cross-cutting concerns 11, 85
  - CRUD operations 285
  - cssClass attribute 192
- ## D
- 
- DAO support classes 119, 121
    - and JDBC 131–132
    - CciDaoSupport 120
    - JdbcDaoSupport 120
    - JdoDaoSupport 120
    - JpaDaoSupport 120
    - NamedParameterJdbcDaoSupport 120
    - SimpleJdbcDaoSupport 120
    - SqlMapClientDaoSupport 120
  - DAO. *See* data access objects
  - data access 144–145
    - callbacks 118
    - data sources 121, 124
    - exception hierarchy 115, 117
    - JDBC 124, 132
    - JDBC driver-based data source 123–124
    - overview 113
    - runaway code 124, 127
    - templates 118
    - templating 117, 119
    - tiers 114, 117
    - with SimpleJdbcTemplate 128, 130
  - data access objects 22, 114
    - JPA-based 143
    - support classes 119, 121
    - support classes with JDBC 131–132
    - wiring Hibernate to DAO classes 137–138
  - data access tiers 114
  - data sources
    - BasicDataSource 122
    - JDBC driver-based 123–124
    - JNDI 121
    - pooled 122–123
    - with SimpleJdbcTemplate 128
  - DataAccessException 117
  - database property 142
  - databases 113, 145
    - authentication 240–241
    - connecting to 351
    - querying rows with JDBC 126
    - updating rows with JDBC 125

DataSource interface 151  
 dataSource property 132, 135, 141, 151, 359  
 DataSource, retrieving from JNDI 357, 359  
 data-source-ref attribute 240  
 DataSourceTransactionManager 150–151  
 decision states 203, 205  
 <decision-state> element 205, 215  
 @DeclareParents annotation  
   defaultImpl attribute 107  
   value attribute 106  
 declaring  
   around advice 97–98  
   aspects 93, 102  
   beans 31, 41  
   before and after advice 95, 97  
   transactions 155, 163  
   transactions in XML 160, 162  
   variables in flows 208  
 DefaultAnnotationHandlerMapping 170  
 default-autowire property 68  
 default-destroy-method attribute 41  
 defaultImpl attribute 107  
 default-impl attribute 102  
 DefaultMethodSecurityExpressionHandler  
   class 251  
 default-ref attribute 361  
 defaultView property 290  
 <definition> element 186  
 definitions property 176  
 delegate-ref attribute 102  
 DelegatingFilterProxy class 228  
 delegation, compared to aspects 86  
 DELETE method 284, 286, 307  
 delete() method 295, 301  
 dependency injection 6, 10, 17  
   and AspectJ 107, 110  
   and JNDI 359, 362  
   and Spring Security 225  
   constructor injection 8  
   @Resource annotation 27  
   with Java configuration 82  
 Dependency Injection for Java specification.  
   *See* JSR-330; @Inject annotation  
 design patterns, Template Method 118  
 destination property 331–332  
 destinations 312  
   queues 313  
   setting a default 323  
   topics 313–314  
 destroy() method 20  
 destroying beans 39, 41  
 details property 236  
 dirty reads 158  
 DispatcherServlet 166, 173  
   and HessianServlet 265  
   and HTTP invoker 268

  configuring 167  
   configuring for file uploads 197  
   handler mappings 170  
   HiddenHttpMethodFilter 308  
   loading application context 179  
   mapped to URL patterns 167  
   mapping to / 167  
   with Spring Web Flow 200  
 DisposableBean interface 20, 40  
 doInTransaction() method 155  
 don't repeat yourself 96  
 driverClassName property 122  
 DriverManagerDataSource class 123, 352, 361  
 DRY principle. *See* don't repeat yourself  
 durability. *See* transactions  
 Dynamic MBeans 334

## E

---

eager fetching 133  
 EclipseLinkJpaVendorAdapter 141  
 EJB. *See* Enterprise JavaBeans  
 else attribute 205  
 Elvis operator 59  
 email  
   attachments 366–367  
   constructing 365, 370  
   mail senders 363, 365  
   mail sessions 364  
   rich content 367–368  
   templates 368, 370  
   wiring mail sender into service bean 365  
 encryption 243, 355–357  
 end states 203, 205  
 endpoints  
   autowiring JAX-WS endpoints 272–273  
   exporting standalone JAX-WS endpoints  
     273–274  
   JAX-WS 271, 274  
 <end-state> element 205, 220, 222  
 Enterprise JavaBeans  
   and transactions 149  
   forcing you to use its classes or interfaces 5  
   jee namespace 32  
   specification 4  
   stateless 362  
   versions 138  
   wiring 362–363  
   *See also* JavaBeans  
 @Entity annotations 136  
 entity beans 138  
 entity managers  
   application-managed 139–141  
   container-managed 139, 141–142  
 EntityManagerFactory interface 139, 142, 152

entityManagerFactory property 152

<entry> element

- key attribute 50, 335
- key-ref attribute 50
- value attribute 50
- value-ref attribute 50

EnvironmentStringPBCEConfig 356

<evaluate> element 204, 208, 212, 216

examples

- audience 94, 98, 102, 105
- city example 59
- contestant 101, 106
- instrumentalist 41, 47, 66–67, 69, 71–73, 78
- JDBC 15, 17
- judge 107, 110
- juggler 33, 38, 81–82
- knife juggler 75
- knight 7, 10, 12, 15
- magician 105
- mind reader 99
- one-man band 48, 51
- pizza ordering 209, 223
- poetic juggler 35, 37, 68
- Spring Idol* 31, 63
- stage 37
- ticket 39

exceptions 92

- catch blocks 115, 117
- data access exception hierarchy 115, 117
- DataAccessException 117
- Hibernate 116
- ImageUploadException 195
- InstanceAlreadyExistsException 342
- JDBC exception hierarchy versus Spring exception hierarchy 116
- JMSException 320
- JmsException 320
- MalformedURLException 259
- NamingException 358
- NoSuchBeanDefinitionException 72
- NullPointerException 55, 70
- platform-agnostic 116
- RemoteAccessException 258
- RemoteException 258–259
- SQLException 16, 115, 125
- UnsupportedOperationException 251
- URISyntaxException 300

exchange() method 295, 304

execute() method 155, 295

execution() pointcut designator 91

expression attribute 79, 204

expressions 52–54, 63

Extensible Markup Language (XML) 9

- aspects 14
- configuring Spring with 32

- declaring aspects in 93, 102
- declaring transactions 160, 162
- reducing with annotations 71, 74
- reducing with Java-based configuration 80, 83
- REST-style URLs 28

external properties 355, 357

externalizing configuration 351, 357

## F

---

factory methods, creating beans with 37–38

FactoryBean interface 135

factory-method attribute 37, 109

failOnExisting 342

fallback objects 361–362

favorParameter property 290

favorPathExtension property 289

file system, uploading files to 195

files

- configuring Spring for uploads 197
- saving to Amazon S3 196–197
- saving to file system 195
- user uploads 193, 197

FileSystemResource class 366

FileSystemXmlApplicationContext 18

<filter> element 228

Filter interface 228

FilterChainProxy class 228

filtering

- <context:component-scan> element 79–80
- <context:exclude-filter> element 79
- <context:include-filter> element 79

<filter-name> element 228

fixedDelay attribute 371

fixedRate attribute 371

flash scope 208

flow data 207, 209

- collecting 213, 218
- conversation scope 208
- flash scope 208
- flow scope 208
- request scope 208
- scoping 208
- view scope 208

<flow> element, start-state attribute 211

flow executors 201

flow registries 201–202

flow requests 202

flow scope 208

flow states 206

- action states 203–204
- decision states 203, 205
- end states 203, 205
- subflow states 203, 205
- view states 203–204

<flow:flow-executor> element 201  
 <flow:flow-location-pattern> element 201  
 <flow:flow-registry> element 201  
 FlowHandlerAdapter class 202  
 FlowHandlerMapping class 202  
 flow-registry attribute 201  
 flows 199, 223
 

- collecting information 213, 218
- declaring variables 208
- defining a base flow 209
- flow data 207, 209
- flow executors 201
- flow registries 201–202
- flow requests 202
- scoping data 208
- securing 222
- states 203, 206
- transitions 206–207

 <form> element 307  
 format parameter 290  
 FormHttpMessageConverter 292, 300  
 <form-login> element 230  
 forms
 

- adding file upload field 193
- content type 193
- defining views 186–187
- hidden method fields 306–307
- path variables 188
- processing 185, 193
- processing input 187, 189
- RESTful 306, 309
- uploading files 193, 197
- validating input 189, 193
- validation errors 190, 193
- validation rules 189–190

 Fowler, Martin 149  
 frameworks, for aspect-oriented programming 89  
 FreeMarkerViewResolver 174, 176  
 front controller, DispatcherServlet 166  
 Future interface 373

## G

---

Gemini Blueprint 25  
 GET method 284, 296, 299  
 get() method 299  
 getAttribute() method 345  
 getConnection() method 120  
 getFirst() method 299  
 getForEntity() method 295, 298–299  
 getForObject() method 295, 297–298  
 getHeaders() method 298  
 getInstance() method 38  
 getJdbcTemplate() method 120  
 getLastModified() method 298

getObject() method 324  
 getSimpleJdbcTemplate() method 131  
 getStatusCode() method 299  
 global transitions 207  
 <global-method-security> element 246, 251
 

- jsr250-annotations attribute 247
- pre-post-annotations attribute 247
- secured-annotations attribute 246

 <global-transition> element 207  
 Grails 26  
 Groovy, with lang namespace 32  
 group-authorities-by-username-query 241  
 group-search-base attribute 242  
 group-search-filter attribute 242

## H

---

hasAnyRole() expression 233  
 hash attribute 243  
 hasIpAddress() expression 233  
 hasPermission() method 250  
 hasRole() expression 233, 237  
 HEAD method 285  
 headers attribute 291  
 headers, Accept 289, 291, 305  
 headForHeaders() method 295  
 Hessian 23, 257
 

- accessing services 266–267
- compared to Burlap 263
- configuring controllers 265–266
- exporting services 264–265
- exposing bean functionality 264, 266

 HessianProxyFactoryBean 266  
 HessianServiceExporter class 264  
 Hibernate 22
 

- and JNDI 359
- and transactions 150–151
- cascading 133
- contextual sessions 134
- declaring a session factory 134, 136
- eager fetching 133
- eliminating template classes 137–138
- @Entity annotation 136
- exception hierarchy 116
- HibernateTemplate 119
- integrating with Spring 132, 138
- JPA vendor adapter 142
- lazy loading 133
- overview 134
- wiring directly to DAO classes 137–138

 Hibernate JPA vendor adapter 142  
 HibernateDaoSupport class 120  
 HibernateJpaVendorAdapter 141  
 hibernateProperties property 135  
 HibernateTemplate class 119, 134

- hibernateTransactionManager 150–151
  - HiddenHttpMethodFilter 307, 309
  - host property 364
  - <http> element 229
    - path-type attribute 232
    - use-expressions attribute 233
  - HTTP invoker 257
    - accessing services via HTTP 269–270
    - exporting beans as HTTP services 268–269
  - <http-basic> element 232
  - HttpInvoker. *See* HTTP invoker
  - HttpInvokerProxyFactoryBean 269
  - HttpInvokerServiceExporter 268
  - HttpMethod parameter 304
  - HTTPS. *See* Hypertext Transfer Protocol Secure
  - HttpServletRequest 227
  - Hypertext Transfer Protocol
    - message converters 291, 294
    - methods 284, 287
  - Hypertext Transfer Protocol Secure 234
- I**
- 
- iBatis SQL Maps 22
  - iBatis, and transactions 150–151
  - id attribute 34, 46
  - idempotency 284
  - <if> element 205
  - ignoreAcceptHeader property 290
  - ignoreExisting 342
  - ignore-resource-not-found attribute 353
  - ignore-unresolvable attribute 353
  - IllegalArgumentException 92
  - image parameter 195
  - ImageUploadException 195
  - implement-interface attribute 102
  - inheritance, compared to aspects 86
  - initialization on demand holder 38
  - initializing beans 39, 41
  - InitializingBean interface 20, 40
  - initialSize property 122
  - init-method 20
  - @Inject annotations 74–76, 171
  - injection
    - injecting inner beans 45–46
    - injecting values 42–43
    - into bean properties 41, 52
    - setter injection 41
    - through constructors 34–35, 37–38
  - inner beans 45–46
  - input
    - controllers 181, 185
    - uploading files 193, 197
  - <input> element 194, 205, 212, 219, 221
  - installing Spring Web Flow 200, 203
  - InstanceAlreadyExistsException 342
  - instrumentalist example 41, 47, 66–67, 69, 71–73, 78
  - <intercept-url> element 237
    - access attribute 233
    - pattern attribute 229, 232
    - requires-channel attribute 234
  - InterfaceBasedMBeanInfoAssembler 339
  - interfaces
    - and loose coupling 44
    - ApplicationContext 18, 90
    - ApplicationContextAware 20
    - BeanFactory 18
    - BeanFactoryAware 19
    - BeanNameAware 19
    - BeanPostProcessor 20
    - coding to 44
    - ContextLoaderListener 179–180
    - DataSource 151
    - defining MBean operations and attributes with 339–340
    - DisposableBean 20, 40
    - EntityManagerFactory 139, 142, 152
    - FactoryBean 135
    - Filter 228
    - Future 373
    - hiding persistence layer 115
    - InitializingBean 20, 40
    - java.util.Collection 47, 49
    - java.util.Map 47, 50, 131
    - java.util.Properties 47, 51, 61
    - java.util.Set 49
    - javax.sql.DataSource 128
    - JpaDialect 152
    - MailSender 363, 365
    - MailSession 364
    - MessageCreator 322
    - MessageListener 326
    - MultipartResolver 197
    - NotificationListener 348
    - NotificationPublisherAware 347
    - org.hibernate.Session 134
    - PersistenceProvider 139
    - Provider 75
    - Remote 259
    - Serializable 258
    - SessionFactory 137
    - Transaction 152
    - TransactionCallback 154
    - TransactionDefinition 156, 158
    - TransactionManager 153
    - UserTransaction 153
  - InternalResourceViewResolver 174–176

introduction 88, 100, 102  
 and annotations 106–107  
 <aop:declare-parents> element 101  
 invoke() method 345  
 isAnonymous() expression 233  
 isAuthenticated() expression 233, 237  
 isCancelled() method 374  
 isDone() method 374  
 isFullyAuthenticated() expression 233  
 isolation levels 157–159, 161  
 isolation. *See* transactions  
 ISOLATION\_DEFAULT isolation level 158  
 ISOLATION\_READ\_COMMITTED isolation level 158  
 ISOLATION\_READ\_UNCOMMITTED isolation level 158  
 ISOLATION\_REPEATABLE\_READ isolation level 158  
 ISOLATION\_SERIALIZABLE isolation level 158  
 isRememberMe() expression 233

## J

---

J2EE Connector Architecture 150  
 Jakarta Commons Database Connection Pooling 122–123  
 Jakarta Commons HTTP Client, REST clients 294  
 JAR files 20  
 JasperReportsViewResolver 174, 176  
 Jasypt 351, 355–357  
 Java  
 configuring Spring with 80, 83  
 dependency injection and Java-based configuration 82  
 jee namespace 32  
 jms namespace 32  
 Math class 55  
 POJOs 5–6  
 simplifying development 4, 17  
 Spring advice 89  
 Java APIs, boilerplate code 15  
 Java Community Process, JSR-330 74  
 Java Data Objects 22, 138, 150  
 Java Management Extensions 334, 349  
 and remoting 343, 346  
 JMX Messaging Protocol 343  
 JSR-160 343  
 notifications 346, 349  
 Java Message Service 23, 311, 332  
 and remote procedure calls 327, 332  
 and transactions 150  
 architecting 312, 314  
 benefits of 314, 316  
 destinations 312  
 introduction to 311, 316  
 JMS invoker 328, 330

jms namespace 32  
 JmsTemplate 318, 324  
 JmsTemplate102 321  
 message brokers 312  
 message-driven POJOs 325, 327  
 queues 313  
 runaway code 318–319  
 topics 313–314  
 Java Naming and Directory Interface 357, 359, 362–363  
 caching JNDI objects 360  
 conventional 357, 359  
 fallback objects 361–362  
 lazy loading 361  
 mail sessions 364  
 wiring EJBs 362–363  
 Java Persistence API 22, 138, 144  
 and transactions 150, 152  
 application-managed entity managers 140–141  
 container-managed entity managers 141–142  
 Hibernate JPA vendor adapter 142  
 JPA-based data access objects 143  
 Java Transaction API 149–150, 153  
 java.io.File class 195  
 java.util.Collection interface 47, 49  
 java.util.Map interface 47, 50, 131  
 java.util.Map namespace 60  
 java.util.Properties interface 47, 51, 61  
 java.util.Set interface 49  
 JavaBeans  
 and autodiscovery 77, 80  
 aspects 10, 15  
 containers 17, 20  
 declaring 31, 41  
 dependency injection 6, 10  
 entity beans 138  
 lifecycle 19  
 POJOs 5–6  
 specification 3  
*See also* beans  
 JavaMailSenderImpl class 363  
 JavaServer Pages 173  
 and DispatcherServlet 166  
 and Spring Security 226  
 rendering hidden method fields 306–307  
 Standard Tag Library 175  
 tags for Spring Security 235  
 JavaServer Pages Standard Tag Library 175  
 javax.inject package 75  
 javax.sql.DataSource interface 128  
 Jaxb2RootElementHttpMessageConverter 292  
 JAX-RPC 257, 271  
 JAX-WS 23, 257  
 autowiring endpoints 272–273  
 endpoints 271, 274

- JAX-WS (*continued*)
    - exporting standalone endpoints 273–274
    - proxying services on client side 274, 276
  - JaxWsPortProxyFactoryBean 275
  - JBoss 121
  - JBoss AOP 89
  - JCA. *See* J2EE Connector Architecture
  - JConsole, and JMX 335
  - JDBC 124, 132
    - and DAO support classes 131–132
    - and transactions 150–151
    - boilerplate code 15, 126
    - driver-based data sources 123–124
    - JDBC exception hierarchy versus Spring exception hierarchy 116
    - JdbcTemplate 119
    - querying rows from databases 126
    - runaway code 124, 127
    - SQLException 115
    - templates 127
    - updating rows in databases 125
  - jdbc.url property 352
  - JdbcDaoSupport class 120, 131
  - JdbcTemplate 16, 119, 128
  - jdbcTemplate property 132
  - <jdbc-user-service> element 240–241
  - JDO. *See* Java Data Objects
  - JdoDaoSupport class 120
  - JdoTemplate 119
  - JdoTransactionManager 150
  - jee namespace 32, 121
  - <jee:jndi-lookup> element 121, 142, 359
    - caching 360
    - default-ref attribute 361
    - jndi-name attribute 121
    - lookup-on-startup attribute 361
    - resource-ref attribute 121
  - <jee:local-slsb> element 362
  - <jee:remote-slsb> element 362
  - JetS3t library 196
  - JMS invoker 328, 330
  - jms namespace 27, 32, 327
  - <jms:listener> element 327
  - <jms:listener-container> element 327, 329
  - JMS. *See* Java Messaging Service
  - JMSEException 320
  - JmsException 320–321
  - JmsInvokerProxyBean 329–330
  - JmsInvokerProxyFactoryBean 329
  - JmsInvokerServiceExporter 328–330
  - JmsServiceExporter 331
  - JmsTemplate 318, 324
    - consuming messages 323–324
    - receive() method 323
    - send() method 322–323
    - sending messages 321, 323
    - setting a default destination 323
    - wiring 321
  - JmsTemplate102 321
  - JmsTransactionManager 150
  - JmsUtils class, convertJmsAccessException() method 324
  - JMX Messaging Protocol 343
  - JMX. *See* Java Management Extensions
  - JMXConnectorServer 343
  - JMXMP. *See* JMX Messaging Protocol
  - JNDI 357, 363
    - and EntityManagerFactory 142
    - data sources 121
    - <jee:jndi-lookup> element 121
    - jndi-name attribute 121, 359, 362
  - Johnson, Rod 4
  - join points 87
    - method join points 90
    - selecting with pointcuts 91, 93
  - JpaDaoSupport class 120
  - JpaDialect interface 152
  - JpaTransactionManager 150, 152
  - jpaVendorAdapter property 141
  - JRuby, with lang namespace 32
  - JSF 23
  - JSON 28
  - JSR-160 343
  - JSR-250, @RolesAllowed annotation 247
  - jsr250-annotations attribute 247
  - JSTL. *See* JavaServer Pages Standard Tag Library
  - JTA. *See* Java Transaction API
  - JtaTransactionManager 150, 153
  - judge example 107, 110
  - juggler example 33, 38, 81–82
  - junk drawers 350
- ## K
- 
- key attribute 50, 335
  - key-ref attribute 50
  - keywords, new 19
  - knife juggler example, @Inject 75
- ## L
- 
- lang namespace 32
  - lazy loading 133, 361
  - lazy-init attribute 362
  - LDAP. *See* Lightweight Directory Access Protocol
  - <ldap-authentication-provider> element 242
  - <ldap-server> element 243–244
  - ldif attribute 244
  - le and ge operators 57

Lightweight Directory Access Protocol  
 and authentication 241, 245  
 and Spring Security 226  
 authentication providers 242  
 configuring embedded servers 244  
 password comparison 242  
 remote servers 243

Lingo 330–332

LinkedMultiValueMap class 305

<list> element 47  
 inside another <list> 49  
 values 48

<listener> element 180

listeners, for notifications 348–349

load-time weaving. *See* classload-time weaving

LocalContainerEntityManagerFactoryBean  
 139–140

LocalEntityManagerFactoryBean 139

LocalSessionFactoryBean class 135

location property 356

logging out 232

logical operators 56, 58

login attribute 230

login forms 229, 231

login-processing-url attribute 230

<logout> element 232

logout-url attribute 232

lookup-on-startup attribute 361

loose coupling 6, 10, 44

lt and gt operators 57

LTW. *See* classload-time weaving

## M

---

magician example 105

mail senders 363, 365

mail sessions 364

MailSender interface 363, 365

MailSession interface 364

MalformedURLException 259

managed attributes 335

@ManagedAttribute annotation 340

@ManagedOperation annotation 340

@ManagedResource annotation 340

<map> element 47, 50

@MappedSuperclass annotation 136

mapping attribute 168

MappingJacksonHttpMessageConverter 292

mappingResources property 135

maps 49–50

MarshallingHttpMessageConverter 292

matches operator 59

Math class 55

maxActive property 122

maxIdle property 122

maxOpenPreparedStatements property 122

maxWait property 122

MBean agents. *See* MBean servers

MBean info assemblers 337, 339  
 InterfaceBasedMBeanInfoAssembler 339  
 MetadataMBeanInfoAssembler 340  
 MethodExclusionMBeanInfoAssembler 338  
 MethodNameBasedMBeanInfoAssembler 337

MBeanExporter class 335, 338  
 registrationBehaviorName property 342  
 server property 336

MBeanProxyFactoryBean 345

MBeans  
 accessing remote MBeans 344–345  
 annotation-driven 340–341  
 defining operations and attributes with  
 interfaces 339–340  
 Dynamic MBeans 334  
 exporting Spring beans as 334, 343  
 exposing methods by name 337, 339  
 exposing remote MBeans 343–344  
 handling collisions 342–343  
 MBean servers 335  
 notifications 346, 349  
 proxying 345–346  
 remoting 343, 346  
 Standard MBeans 334

MBeans servers 335

MBeanServerConnection 344

MBeanServerConnectionFactoryBean 344

MDPs. *See* message-driven POJOs

media types 289

mediaTypes property 289

mergeTemplateIntoString() method 369

message brokers 312  
 ActiveMQ 316–317  
 setting up 316–317

message converters 291–292, 294

message listeners  
 configuring 327  
 creating 326

message-based POJOs  
 and remote procedure calls 327, 332  
 JmsInvokerProxyBean 329  
 JmsInvokerProxyFactoryBean 329  
 JmsInvokerServiceExporter 328–330

MessageCreator interface 322

@MessageDriven annotation 326

message-driven POJOs, message listeners 326–327

MessageListener interface 326

messages  
 consuming with JmsTemplate 323–324  
 sending with JmsTemplate 321, 323

messaging  
 ActiveMQ 316–317  
 asynchronous 311

- messaging (*continued*)
  - benefits of Java Message Service 314, 316
  - destinations 312
  - message brokers 312
  - message listeners 326–327
  - message-driven POJOs 325, 327
  - point-to-point 313
  - publish-subscribe 313–314
  - synchronous 311
  - with Java Message Service 311, 332
- MetadataMBeanInfoAssembler 340
- metadataStrategy property 332
- method before advice. *See* before advice
- MethodExclusionMBeanInfoAssembler 338
- MethodNameBasedMBeanInfoAssembler 337
- methods
  - addAttachment() 366
  - addInline() 367
  - afterPropertiesSet() 20, 40
  - asynchronous 371, 373–374
  - callback methods 6
  - commit() 151–153
  - convertJmsAccessException() 324
  - create() 363
  - createContainerEntityManagerFactory() 139
  - createEntityManagerFactory() 139
  - createMessage() 322
  - createMimeMessage() 366
  - DELETE 284, 286
  - delete() 295, 301
  - destroy() 20
  - doInTransaction() 155
  - exchange() 295, 304
  - execute() 155, 295
  - exposing by name 337, 339
  - factory methods 37–38
  - GET 284
  - get() 299
  - getAttribute() 345
  - getConnection() 120
  - getForEntity() 295, 298–299
  - getForObject() 295, 297–298
  - getHeaders() 298
  - getInstance() 38
  - getJdbcTemplate() 120
  - getMethods() 299
  - getObject() 324
  - getSimpleJdbcTemplate() 131
  - getStatusCode() 299
  - hasPermission() 250
  - HEAD 285
  - headForHeaders() 295
  - hidden method fields in forms 306–307
  - HiddenHttpMethodFilter 307, 309
  - invoke() 345
  - isCancelled() 374
  - isDone() 374
  - mergeTemplateIntoString() 369
  - method join points 90
  - method-level security pointcuts 252
  - OPTIONS 284
  - optionsForAllow() 296
  - POST 284, 286
  - post-authorizing 248
  - post-filtering 249, 251
  - postForEntity() 296, 302
  - postForLocation() 296, 303
  - postForObject() 296, 302
  - postProcessAfterInitialization() 20
  - postProcessBeforeInitialization() 20
  - pre-authorizing 248
  - PUT 284–285
  - put() 296, 299
  - queryNames() 344
  - receive() 323
  - referencing by ID 54
  - REST methods 284, 287
  - rollback() 151–153
  - scheduling 371–372
  - securing 246, 252
  - securing with SpEL 247, 251
  - send() 322–323
  - setApplicationContext() 20
  - setAttribute() 345
  - setBeanFactory() 19
  - setBeanName() 19
  - setRollbackOnly() 155
  - setter methods 42
  - setText() 367
  - toUpperCase() 55
  - TRACE 285
  - <tx:methods> element 160
- MIME. *See* Multipurpose Internet Mail Extensions
- MimeMessageHelper class 366
- mind reader example 99
- minEvictableIdleTimeMillis property 123
- minIdle property 123
- mock implementations 8–9, 23
- Mockito 9, 173
- model attribute 204
- Model MBeans 334
- Model parameter 183
- Model/View/Controller pattern 166
  - See also* Spring MVC
- models 166
- Model-View-Controller 23, 32
- modules 20, 22–23
- MSMQ 26
- MultipartResolver interface 197
- Multipurpose Internet Mail Extensions 366
- MultiValueMap class 305

mvc namespace 32, 168  
 <mvc:annotation-driven> element 170  
 <mvc:resources> element 168  
 MVC. *See* Model-View-Controller

## N

---

name attribute 239  
 @Named annotation 75  
 named parameters 130–131  
 NamedParameterJdbcDaoSupport class 120, 131  
 NamedParameterJdbcTemplate class 119, 128, 130  
 namespaces  
   aop 14, 32, 104, 160  
   beans 32  
   context 27, 32, 70, 340, 352  
   java.util.Map 60  
   jee 32, 121  
   jms 27, 32, 327  
   lang 32  
   mvc 32, 168  
   oxm 33  
   p 46–47  
   Spring Security configuration namespace 226–227  
   tx 33, 160  
   util 33, 60  
 namespaceUrl property 276  
 Naming class 261  
 NamingException 358  
 new keyword 19  
 NHibernate 26  
 nonrepeatable reads 158  
 NoSuchBeanDefinitionException 72  
 NotificationListener interface 348  
 NotificationPublisherAware interface 347  
 notifications 346, 348–349  
 <null/> element  
   and autowiring 69  
   inside <list> 49  
   wiring 52  
 NullPointerException 55, 70

## O

---

object references, injecting with constructors 35, 37  
 Object Request Broker 258  
 objectName attribute 341  
 objectName property 346  
 object-relational mapping 22, 133  
 object-to-XML mapping 28, 33  
 OC4J container, and transactions 150  
 OC4JtaTransactionManager 150

on attribute 206  
 one-man band example 48, 51  
 <on-entry> element 220  
 on-exception attribute 207  
 Open MBeans 334  
 OpenID, and Spring Security 226  
 OpenJpaVendorAdapter 141  
 operators 60  
   - 56  
   ^ 56  
   ! 58  
   ?: 58  
   \* 56  
   / 56  
   && 92  
   % 56  
   + 56  
   == 57  
   > and < 57  
   >= and <= 57  
   || 92  
   and 58  
   arithmetic 56–57  
   comparison 56–57  
   conditional 56, 58–59  
   Elvis operator 59  
   le and ge 57  
   logical 56, 58  
   lt and gt 57  
   matches 59  
   not 58  
   or 58  
   regular expressions 56, 59  
   relational 56–57  
   T() 55  
 OPTIONS method 284  
 optionsForAllow() method 296  
 or operator 58  
 ORB. *See* Object Request Broker  
 org.hibernate.Session interface 134  
 org.springframework.jdbc.datasource package 123  
 ORM. *See* object-relational mapping  
 OSGi Blueprint Container 25  
 oxm namespace 33  
 OXM. *See* object-to-XML mapping

## P

---

p namespace 46–47  
 packages, javax.inject 75  
 packagesToScan property 136  
 ParameterizedRowMapper class 130  
 parameters  
   contextConfigLocation 180  
   format 290

- parameters (*continued*)
  - HttpMethod 304
  - in @AspectJ 105
  - Model 183
  - named 130–131
  - passing to advice 98, 100
  - ProceedingJoinPoint 97
- params attribute 185
- Pareto principle 127
- password attribute 239
- password property 122, 356, 364
- password-attribute attribute 243
- <password-compare> element 243
- passwords, comparing with LDAP 242
- path attribute 192, 202
- path-type attribute 232
- @PathVariable annotation 188, 282, 284
- @Pattern annotation 190
- pattern attribute 229, 232
- perceived performance 373
- performance 373
- persistence layer, hiding behind interfaces 115
- persistence.xml file 140
- PersistenceAnnotationBeanPostProcessor
  - class 144
- PersistenceExceptionTranslationPostProcessor
  - class 138
- PersistenceProvider interface 139
- persistenceUnitName property 140
- persisting data 113, 144–145
  - bean-managed persistence 138
  - container-managed persistence 138
  - JDBC 124, 132
  - JDBC templates 127
  - overview 113
  - templating 117, 119
  - with Hibernate 134, 136
  - with Java Persistence API 138, 144
- phantom reads 158
- physicalName attribute 317
- pizza delivery example
  - asking for phone number 215
  - building an order 218
  - checking delivery area 217
  - collecting customer information 213
  - defining base flow 209
  - ending flow 218
  - looking up customer 216
  - registering new customers 216
  - storing customer data 218
  - taking payment 221
- pizza ordering example 209, 223
- placeholder variables 352–354
- plain-old Java objects. *See* POJOs
- platform-agnostic exceptions 116
- poetic juggler example 35, 37, 68
- @Pointcut annotation 103
- pointcut attribute 95
- pointcut designators 91, 93
- <pointcut> element 14
- pointcut-ref attribute 97
- pointcuts 14, 87, 91, 93
  - @annotation 91
  - <aop:pointcut> element 94, 96
  - @args() 91
  - args() 91
  - AspectJ 91
  - bean() 93
  - constructor pointcuts 107
  - execution() 91
  - method-level 252
  - pointcut designators 91
  - @target() 91
  - target() 91
  - this() 91
  - @within() 91
  - within() 91
  - writing 92–93
- POJOs 5–6, 325, 327
- pooled data sources 122–123
- poolPreparedStatements property 123
- port property 364
- portName property 276
- POST method 284, 286, 301, 304
  - HiddenHttpMethodFilter 307–308
  - receiving object responses 302–303
  - receiving resource locations 303–304
- @PostAuthorize annotation 248
- @PostConstruct annotation 27
- @PostFilter annotation 248–249, 251
- postForEntity() method 296, 302
- postForLocation() method 296, 303
- postForObject() method 296, 302
- postProcessAfterInitialization() method 20
- postProcessBeforeInitialization() method 20
- Prasanna, Dhanji R. 10
- @PreAuthorize annotation 248
- @PreFilter annotation 248
- pre-post-annotations attribute 247
- primary attribute 67
- principal expression 237
- principal property 236
- private keyword, and @Autowired annotation 71
- ProceedingJoinPoint parameter 97
- processing forms 185, 193
  - input 187, 189
  - path variables 188
  - uploading files 193, 197
  - validating input 189, 193
  - validation errors 190, 193
  - validation rules 189–190

- projection 62–63
  - <prop> element 51
  - propagation behavior 156–157, 161
  - PROPAGATION\_MANDATORY behavior 157
  - PROPAGATION\_NESTED behavior 157
  - PROPAGATION\_NEVER behavior 157
  - PROPAGATION\_NOT\_SUPPORTED behavior 157
  - PROPAGATION\_REQUIRED behavior 157
  - PROPAGATION\_REQUIRES\_NEW behavior 157
  - PROPAGATION\_SUPPORTS behavior 157
  - properties
    - algorithm 356
    - annotatedClasses 136
    - annotating with @Autowired 71
    - autowire 65, 70
    - collections 47
    - connectionFactory 321, 330–332
    - database 142
    - dataSource 132, 135, 141, 359
    - default-autowire property 68
    - defaultView 290
    - definitions 176
    - destination 331–332
    - different meanings of term 51
    - external 355, 357
    - favorParameter 290
    - favorPathExtension 289
    - hibernateProperties 135
    - host 364
    - ignoreAcceptHeader 290
    - injecting 37
    - injecting into 41, 52
    - injecting values 42–43
    - jdbc.url 352
    - jdbcTemplate 132
    - jpaVendorAdapter 141
    - location 356
    - mappingResources 135
    - mediaTypes 289
    - metadataStrategy 332
    - missing 353
    - namespaceUrl 276
    - objectName 346
    - p namespace 46–47
    - packagesToScan 136
    - password 356
    - persistenceUnitName 140
    - port 364
    - portName 276
    - properties collections 51
    - property overrides 351, 354–355
    - property placeholder configurers 351–352, 354
    - proxyInterface 346
    - qualifying with @Named 75
    - queueName property 330
      - referencing by ID 54
    - registrationBehaviorName 342
    - registryHost 260
    - registryPort 260
    - server 336, 346
    - service 331
    - serviceInterface 262, 270, 331–332
    - serviceName 276
    - serviceUrl 262, 270, 343
    - session 365
    - system properties 353–354
    - systemEnvironment 61
    - systemProperties 61
    - useNotAcceptableStatusCode 290
    - username 364
    - velocityProperties 369
    - wiring null into 52
    - wsdlDocumentUrl 275
  - properties-ref attribute 353
  - property attribute 235
  - <property> element 69
    - injecting values 42–43
    - inner beans 46
    - ref attribute 54
    - referencing beans 44
    - value attribute 43, 53
  - property overrides 351, 354–355
  - property placeholder configurers 351–354
    - missing properties 353
  - <props> element 47, 51
  - <protect-pointcut> element 252
  - Provider interface, and @Inject annotation 75
  - ProviderManager class 239
  - proxying, MBeans 345–346
  - proxy-interface attribute 361
  - proxyInterface property 346
  - PUT method 284–285
    - hidden form fields 307
    - HiddenHttpMethodFilter 308
  - put() method 296, 299, 301
- ## Q
- 
- @Qualifier annotation 27, 72–74
  - <qualifier> element 73
  - qualifiers, custom 73–75
  - queryNames() method 344
  - queueName property 330
  - queues 313
- ## R
- 
- read-only transactions 159
  - receive() method 323

- redirect, prefix 188
- ref attribute 37, 95
- referencing beans 43, 46
- registration attribute 342
- registration forms 185, 193
- registrationBehaviorName property 342
- REGISTRATION\_FAIL\_ON\_EXISTING 342
- REGISTRATION\_IGNORE\_EXISTING 342
- REGISTRATION\_REPLACING\_EXISTING 342
- registryHost property 260
- registryPort property 260
- regular expression operators 56, 59
- relational operators 56–57
- <remember-me> element 245
- remember-me functionality 245–246
- Remote interface 259
- Remote Method Invocation 23, 257–259, 261, 263, 343
- remote procedure calls 256
  - Burlap 257, 263, 267
  - Hessian 257, 263, 267
  - HTTP invoker 257, 268, 270
  - JAX-RPC and JAX-WS 257
  - JMS invoker 328, 330
  - JmsInvokerProxyBean 329–330
  - JmsInvokerProxyFactoryBean 329
  - JmsInvokerServiceExporter 328–330
  - JmsProxyFactoryBean 331–332
  - JmsServiceExporter 331
  - Lingo 330, 332
  - message-based 327, 332
  - models 257
  - Remote Method Invocation 257–258, 263
- remote services 256, 276
  - Hessian and Burlap 263, 267
  - HTTP invoker 268, 270
  - overview 256, 258
  - Remote Method Invocation 257–258, 263
- RemoteAccessException 258
- RemoteException 258–259
- remoting. *See* remote services
- replaceExisting 342
- repositories. *See* data access objects
- @Repository annotation 78, 137, 144
- representation 278
  - negotiating 288, 290
  - REST resources 287, 294
- request scope 208
- @RequestBody annotation 293–294
- @RequestHeader annotation 28
- @RequestMapping annotation 170–171, 182, 185, 280, 283, 285–287, 291
- @RequestParam annotation 182, 195
- requests
  - determining media type 289
  - extracting response metadata 298
  - finding views 290
  - forcing HTTPS 234
  - HiddenHttpMethodFilter 307, 309
  - HttpServletRequest 227
  - in Spring MVC 165, 167
  - influencing media types 289
  - intercepting 232, 234
  - receiving object responses 302–303
  - receiving resource locations 303
  - receiving resource state in request body 293–294
    - securing 227, 234
  - required attribute 72
  - requires-channel attribute 234
  - resolving views 173, 176–177
  - @Resource annotation 27
  - ResourceBundleViewResolver 174
  - ResourceHttpMessageConverter 292
  - resource-ref attribute 121, 359
  - resources
    - DELETE requests 301
    - exchanging 304, 306
    - GET requests 296, 299
    - negotiating representation 288, 290
    - POST requests 301, 304
    - PUT requests 299, 301
    - receiving locations 303–304
    - receiving state in request body 293–294
    - representing 287, 294
    - resource-oriented URLs 282
    - REST 278, 309
    - REST clients 294, 306
    - RESTful controllers 279, 287
    - retrieving 297–298
    - returning state in response body 291, 293
  - @ResponseBody annotation 291, 293
  - ResponseEntity 298
- responses
  - extracting metadata 298–299
  - returning resource state in response body 291, 293
- @ResponseStatus annotation 286–287
- REST 28, 278, 309
  - controllers 279, 287
  - exchanging resources 304, 306
  - forms 306, 309
  - introduction 278
  - methods 284, 287
  - negotiating representation 288, 290
  - representing resources 287, 294
  - RESTful URLs 281, 284
  - RESTless controllers 280–281
  - RestTemplate 295–296
  - Spring support for 279
  - verbs 284, 287
  - writing clients 294, 306

REST clients  
 GET requests 296, 299  
 PUT requests 299, 301  
 writing 294, 306

RESTful resources 279

RESTful URLs 281–282, 284

RestTemplate 294–296, 306

-rex suffix 47

rich text email 367–368

RMI 23, 257

RmiProxyFactoryBean class 261

RmiRegistryFactoryBean 343

RmiServiceExporter class 260, 343

@RolesAllowed annotation 247

rollback rules 159, 161

rollback() method 151–153

RPC. *See* remote procedure calls

RssChannelHttpMessageConverter 292

*Ruby on Rails* 26

runaway code 124, 127, 318–319

runtime weaving 88

**S**

---

<s:url> element 178

safety 284

@Scheduled annotation 371–372

scheduled jobs 371

scheduling 370–372, 374

scope 38–39, 208

scope attribute 38–39, 236

@Secured annotation 246

secured-annotations attribute 246

<security:authentication> element, credentials property 236

security  
 minimal 228  
 securing flows 222  
*See also* Spring Security

<security:accesscontrollist> element 235

<security:authentication> element 235–236

<security:authorize> element 235–238

send() method 322–323

sending email 363, 370

Serializable interface 258

server property 336, 346

<server-name> element 167

servers, MBean servers 335

@Service annotation 78

service property 331

serviceInterface property 262, 270, 331–332

serviceName property 276

service-oriented architecture 270, 276

services  
 accessing Burlap and Hessian services 266–267  
 accessing via HTTP 269–270

configuring RMI services 259, 261

exporting beans as HTTP services 268–269

exporting Burlap services 266

exporting Hessian services 264–265

exporting RMI services 259, 261

JAX-WS on client side 274, 276

publishing and consuming web services 270, 276

remote 256, 276

wiring RMI services 261, 263

serviceUrl property 262, 270, 343

<servlet> element 167

servlet filters 228

<servlet-mapping> element 269

servlets  
 DispatcherServlet 166  
 servlet filters 228

session beans 5

session factories 134, 136

session property 365

SessionFactory interface 137

sessionFactory property 151

<set> element 47, 208

setApplicationContext() method 20

setAttribute() method 345

setBeanFactory() method 19

setBeanName() method 19

setRollbackOnly() method 155

setter injection 41  
 inner beans 45  
 versus constructor injection 36

setter methods 42, 71

setText() method 367

<sf:checkbox> element 187

<sf:errors> element 191–192

<sf:form> element 193, 306–307

<sf:input> element 187

<sf:password> element 187

<sf:form> element 187

SimpleJaxWsServiceExporter 271, 273–274

SimpleJdbcDaoSupport class 120, 131

SimpleJdbcTemplate 16, 119, 128, 130–131

SimpleMetadataStrategy class 332

SimpleUrlHandlerMapping 170

SingleConnectionDataSource class 123

singleton beans 18, 38

@Size annotation 190

SOA. *See* service-oriented architecture

SourceHttpMessageConverter 292

SpEL. *See* Spring Expression Language

Spitter example 128, 144, 154–155, 160, 163  
 and email 365  
 and JmsInvokerServiceExporter 328  
 and MBeans 334, 349  
 and REST 280, 309

- Spitter example (*continued*)
  - controllers 181, 185
  - home page controller 170, 173
  - home page view 177, 179
  - messaging with JMS 321
  - registration form 185, 193
  - remote services 256, 259, 276
  - Spring MVC controller 169, 197
  - uploading files from users 194, 197
  - with message-driven POJO 326
- Spring
  - and POJOs 5–6
  - application context 9, 18–19, 179–180
  - aspect-oriented programming 10, 15
  - configuring 32–33
  - configuring for file uploads 197
  - configuring with Java 80, 83
  - containers 17, 20
  - core container 22
  - data access exception hierarchy 115, 117
  - data access objects module 22
  - data access tiers 114
  - declaring beans 31, 41
  - declaring transactions 155, 163
  - dependency injection 6, 10
  - eliminating boilerplate code 15, 17
  - exception hierarchy versus JDBC exception hierarchy 116
  - flexibility 6
  - history 3
  - integrating with Hibernate 132, 138
  - integration with Java Persistence API 138, 144
  - JmsTemplate 318, 324
  - messaging with JMS 311, 332
  - modules 20, 23
  - MVC framework 23
  - ORM module 22
  - portfolio 23
  - programming transactions 153, 155
  - runtime AOP 90
  - simplifying Java development 4, 17
  - Spring AOP 89
  - Spring Batch 24
  - Spring Dynamic Modules 25
  - Spring Faces 28
  - Spring Framework 20, 23
  - Spring Integration 24
  - Spring JavaScript 28
  - Spring LDAP 25
  - Spring Rich Client 25
  - Spring Roo 26
  - Spring Security 24, 225, 252
  - Spring Social 25
  - Spring Web Flow 24, 199, 223
  - Spring Web Services 24
  - Spring.NET 26
  - Spring-Flex 26
  - support for aspect-oriented programming 88, 91
  - support for REST 279
  - testing module 23
  - transaction support 149
  - what's new in Spring 2.5 27
  - what's new in Spring 3.0 28
  - wiring beans 30, 63
  - working with databases 113, 145
  - XML configuration 32
- Spring AOP 89
  - classic 89
  - compared to AspectJ 90, 107
  - method join points 90
- Spring Batch 24
- Spring Dynamic Modules 25
- Spring Expression Language 52, 63, 205
  - operator 56
  - ^ operator 56
  - ! operator 58
  - ?: operator 58
  - \* operator 56
  - / operator 56
  - % operator 56
  - + operator 56
  - == operator 57
  - > and < 57
  - >= and <= 57
  - accessing collection members 60–61
  - and annotations 76–77
  - and operator 58
  - and Spring Security 233–234
  - and types 55
  - and @Value annotation 77
  - collections 59, 63
  - le and ge operators 57
  - literal values 53–54
  - lt and gt operators 57
  - not operator 58
  - operations on values 59
  - operators 56
  - or operator 58
  - referencing beans by ID 54–55
  - securing methods 247, 251
  - security-specific expressions 233
  - selecting collection members 61
  - systemEnvironment property 61
  - systemProperties property 61
  - T() operator 55
- Spring Faces 28
- Spring Framework 20, 22–23, 89
- Spring Integration 24
- Spring JavaScript 28

- Spring LDAP 25
  - Spring MVC 164, 198
    - and annotations 170
    - basics 165, 168
    - DispatcherServlet 166
    - handling controller input 181, 185
    - processing forms 185, 193
    - requests 165, 167
    - REST support 28
    - setting up 167–168
    - Spring Web Flow 200
    - with Apache Tiles 176–177
    - writing controllers 169, 180
  - Spring portfolio 23, 28
  - Spring Rich Client 25
  - Spring Roo 26
  - Spring Security 24, 225, 252
    - Acegi Security 225
    - and Spring Expression Language 233–234
    - and view-level elements 235, 238
    - aspect-oriented programming 225
    - authentication 235–236, 238–240, 246
    - authentication with database 240–241
    - authentication with in-memory user repository 239–240
    - authorities 236, 238
    - Basic authentication 231
    - configuration namespace 226–227
    - configuring 226–227
    - dependency injection 225
    - encryption 243
    - forcing HTTPS 234
    - intercepting requests 232, 234
    - Lightweight Directory Access Protocol 241, 245
    - logging out 232
    - login forms 229, 231
    - method-level pointcuts 252
    - methods 246, 252
    - minimal web security 228
    - modules 226
    - password comparison with LDAP 242
    - remember-me functionality 245–246
    - securing web requests 227, 234
    - security-specific expressions 233
    - servlet filters 228
  - Spring Security 2.0 28
  - Spring Security 3.0 29
  - Spring Security modules 226
  - Spring Social 25
  - Spring Web Flow 24, 199–200, 203, 223
    - See also* flows
  - Spring Web Flow 2.0 28
  - Spring Web Services 24
  - Spring.NET 26
  - SpringBeanAutowiringSupport 272
  - Spring-DM 25
  - Spring-Flex 26
  - SQLException 16, 125
  - SqlMapClientDaoSupport class 120
  - SqlMapClientTemplate 119
  - stage example 37
  - Standard MBeans 334
  - StandardPBEStringEncryptor 356
  - start-state attribute 211
  - state 279
  - String attributes, downside of 82
  - string encryptors 356
  - StringHttpMessageConverter 292
  - Struts 6
  - subflow states 203, 205
  - <subflow-state> element 205, 212
  - synchronous communication 311, 314–315
    - coupling 315
  - system properties 353–354
  - systemEnvironment property 61
  - systemProperties property 61
  - system-properties-mode attribute 353
- ## T
- 
- T() operator 55
  - Tapestry 6, 23
  - @target() pointcut designator 91
  - target() pointcut designator 91
  - targetNamespace attribute 276
  - <task:annotation-driven> element 371
  - template classes, relationship to DAO support
    - classes 120
  - Template Method pattern 118
  - templates 15, 17, 118
    - CciTemplate 119
    - eliminating template classes with
      - Hibernate 137–138
    - email templates 368, 370
    - HibernateTemplate 119
    - JDBC 127
    - JdbcTemplate 16, 119
    - JdoTemplate 119
    - NamedParameterJdbcTemplate 119
    - SimpleJdbcTemplate 16, 119
    - SqlMapClientTemplate 119
  - templating, data access 117, 119
  - Templier, Thierry 24
  - testing
    - controllers 172
    - mock implementations 8, 23
    - testing module 23
    - unit testing 7
  - then attribute 205
  - this() pointcut designator 91

- ticket example 39
- tight coupling 7, 358
- tile definitions 177
- TilesConfigurer 176
- TilesViewResolver 174, 176–177
- timeout 159, 161
- to attribute 206
- Tomcat 121
- topics 313–314
- TopLinkJpaVendorAdapter 141
- toUpperCase() method, referencing by ID 55
- TRACE method 285
- transaction attributes 156, 160
  - isolation levels 157, 159, 161
  - propagation behavior 156–157, 161
  - read-only 159, 161
  - rollback rules 159, 161
  - timeout 159, 161
- Transaction interface 152
- transaction managers 150–153
- @Transactional annotation 144, 156, 162
- TransactionCallback interface 154
- TransactionDefinition interface 156, 158
- transactionmanager attribute 162
- TransactionManager interface 153
- transactionManagerName property 153
- TransactionProxyFactoryBean 156, 160
- transactions 146
  - ACID 148
  - annotation-driven 162–163
  - atomicity 148
  - consistency 148
  - container-managed 149
  - declaring 155, 163
  - declaring in XML 160, 162
  - dirty reads 158
  - durability 148
  - explained 147, 150
  - isolation 148
  - isolation levels 157, 159, 161
  - Java Transaction API 149
  - nonrepeatable reads 158
  - phantom reads 158
  - programming in Spring 153, 155
  - propagation behavior 156–157, 161
  - read-only 159, 161
  - rollback rules 159, 161
  - support in Spring 149
  - timeout 159, 161
  - transaction attributes 156, 160
  - transaction managers 150, 153
  - tx namespace 33
- TransactionTemplate class 154
- <transition> element 206
- transitions 206–207

- tx namespace 33, 156, 160, 162
  - <tx:advice> element 160
  - <tx:annotation-driven> element 162
  - <tx:attributes> element 160
  - <tx:method> element 160
- type attribute 79
- types, with Spring Expression Language 55
- types-matching attribute 102

## U

---

- uniform resource locators
  - embedded parameters 282, 284
  - pattern matching 167
  - RESTful 281, 284
  - RESTful URLs explained 281–282
- unit testing 7
- UnsupportedOperationException 251
- URISyntaxException 300
- url attribute 237
- url property 122
- UrlBasedViewResolver 174
- URLs. *See* uniform resource locators
- use-expressions attribute 233
- useNotAcceptableStatusCode property 290
- <user> element 239
- username property 122, 364
- userPassword attribute 243
- users-by-username-query attribute 241
- user-search-base attribute 242
- user-search-filter attribute 242
- <user-service> element 239–240
- user-service-ref attribute 239–240
- UserTransaction interface 153
- util namespace 33, 60
  - <util:properties> element 61, 353–354
  - <util:list> element 60

## V

---

- @Valid annotation 188–189
- validation
  - errors 190, 193
  - form input 189, 193
  - rules 189–190
- @Value annotation 76, 195, 352
- value attribute 37, 43, 50, 53, 106, 287
- <value> element, inside <list> 49
- value-ref attribute 50
- values
  - injecting 42–43
  - literal 53–54
  - operations on SpEL values 59
- <var> element 208

- variables
  - declaring in flows 208
  - placeholder variables 352–354
- Velocity, and Spring Security 235
- VelocityEngine 369
- VelocityEngineFactoryBean 369
- VelocityEngineUtils class 369
- VelocityLayoutViewResolver 174, 176
- velocityProperties property 369
- VelocityViewResolver 174, 176
- view attribute 204, 206
- view resolvers 173
  - BeanNameViewResolver 174
  - ContentNegotiatingViewResolver 174, 288, 290
  - FreeMarkerViewResolver 174, 176
  - InternalResourceViewResolver 174–176
  - JasperReportsViewResolver 174, 176
  - ResourceBundleViewResolver 174
  - TilesViewResolver 174, 176–177
  - UrlBasedViewResolver 174
  - VelocityLayoutViewResolver 174, 176
  - VelocityViewResolver 174, 176
  - XmlViewResolver 174
  - XsltViewResolver 174, 176
- view scope 208
- view states 203–204
- views 166
  - authorities 236, 238
  - finding 290
  - form views 186–187
  - home page view 177, 179
  - internal 175–176
  - rendering 183
  - resolving 173, 177
  - securing view-level elements 235, 238
  - with Apache Tiles 176–177
- <view-state> element 204
- VisualVM, and JMX 335
- publishing and consuming 270, 276
- WEB-INF directory 167
- WebLogic, and transactions 150
- WebLogicJtaTransactionManager 150
- WebSphere 121
- WebSphereUowTransactionManager 150
- WebWork 6, 23
- wiring 9
  - autowiring 65, 70
  - beans 30, 37, 63
  - collections 47, 51
  - defined 30
  - Enterprise JavaBeans 362–363
  - Hibernate to DAO classes 137–138
  - inner beans 46
  - JmsTemplate 321
  - JNDI objects 357, 363
  - mail sender to service bean 365
  - map collections 49–50
  - mixing autowiring and explicit wiring 69–70
  - <null/> element 52
  - properties 46–47
  - properties collections 51
  - ref suffix 47
  - referencing by ID 54–55
  - RMI services 261, 263
  - with annotations 70, 77
  - with Spring Expression Language 52, 63
- @within() pointcut designator 91
- writing pointcuts 92–93
- <wsdl:definitions> element, targetNamespace
  - attribute 276
- <wsdl:port> element 276
- <wsdl:service> element 276
- wsdlDocumentUrl property 275

## W

---

- weaving 88
- web services
  - JAX-WS endpoints 271, 274
  - JAX-WS on client side 274, 276

## X

---

- XFire 271
- XML. *See* Extensible Markup Language
- XmlAwareHttpMessageConverter 292
- XmlViewResolver 174
- XmlWebApplicationContext 18
- XsltViewResolver 174, 176