

A

- AbstractEntryPointResolver 153
 - AbstractMessageAwareTransformer 135, 137
 - AbstractPolicyTemplate 208
 - AbstractTransformer 132, 137
 - Acegi 221
 - ACID 234
 - ActiveMQ 209
 - RetryPolicyTemplate 210
 - use of the VM broker 290
 - adaptive retry policy 210
 - AdaptiveRetryPolicyTemplateWrapper 211
 - Ant notation 30
 - AOL Instant Messenger 76
 - Apache ActiveMQ 64
 - external instance 66
 - Apache Ant 274
 - Apache AXIS 148
 - Apache Chainsaw 197, 202, 213, 215
 - filtering 215
 - Apache Commons Lang, StringUtils 336
 - Apache Commons Logging 213
 - Apache CXF 55
 - contract-first development 59
 - wsdl2java 59
 - Apache Directory Server 223
 - Apache JMeter 294
 - adjusting the Ramp-Up period 296
 - custom samplers 298
 - HTTP 294
 - JDBC 294
 - JMS 294
 - LDAP 294
 - load testing 297
 - setting up a JMS test 296
 - specifying a Test Plan 295
 - stopping a test 296
 - stopping a thread 295
 - Apache JXPath 87
 - Apache Maven 274
 - archetypes 282
 - artifactId 277
 - artifacts 278
 - automatic resolution of dependency graph 277
 - building EARs 277
 - building JARs 277
 - building WARs 277
 - dependency management 277
 - groupId 277
 - hierarchy of JAR files 275
 - JUnit 277
 - location of central repository 281
 - M2_HOME 275
 - bin subdirectory 275
 - main source tree 275
 - Mule artifacts
 - mule-transport-archetype:create 282
 - TODD pointers 282
 - mule-core artifact 280
 - negating the need for custom build infrastructure 274
 - pom.xml 276
 - repository 281
 - specifying artifact id 275
 - specifying group Id 275
 - test source tree 275
 - use of dependency tree 280
 - use of versioning 277
- ## B
- bean, expression evaluator 121, 156
 - binding 161
 - BitTorrent 70
 - boolean operations 89
 - BPM transport
 - aborting a process 356
 - advancing an existing process 355
 - exceptions 356
 - externally advancing a process 355
 - interacting with from Mule 354

BPM transport (*continued*)
 MULE_BPM_PROCESS_ID
 property 355
 process definition
 location 353
 SendMuleEvent 352
 SendMuleEventAndContinue
 352
 starting a process 355
 supplied actions 349
 synchronicity 351
 use of the org.mule.trans-
 port.bpm.BPMS
 interface 348
 XPath evaluation 352
 bridge component 15, 142
 explicit 143
 implicit 23, 143
 bridge-component 143
 Business Process Execution
 Language (BPEL) 354
 business process management
 (BPM) 101, 343
 byte transformers 115
 byte-array-to-hex-string-
 transformer 117
 byte-array-to-object-
 transformer 115
 byte-array-to-serializable-
 transformer 117
 byte-array-to-string-
 transformer 13, 117

C

Cacti. *See* monitoring
 Callable 151, 308, 312
 callable-entry-point-resolver 153
 canonical data model 162
 logging 262
 catch-all strategy
 custom 84
 error handling 84
 logging 84
 Central Authentication Service
 (CAS) 218
 chaining-router 56
 Chainsaw 264
 console 265
 chainsaw-notifications 264
 client/server 179
 Cloud, Inc. 40
 account provisioning 343, 360
 accounting data 54
 analysis of monitoring data 92

async-reply routing 105
 auditing 262, 264
 backup provider 61–62
 BPM 343
 business intelligence tool
 integration 47
 caching interceptor 321
 canonical data models 333
 custom logging levels 213
 custom Velocity
 transformer 131
 data coupling 239
 data warehousing 357
 duplicate order messages 95
 email generation 131, 146,
 155, 315
 exception-based routing 204
 FTP 72
 HTML dashboard 268
 IDE templates 284
 IMAP 45
 IMAP server 52
 initialization interceptor 324
 JBossTS 243
 JMS backup-report topic 65
 JMS provider 95
 LDAP 278
 managing their message-
 enricher project 275
 MD5 file hashing 158, 160,
 301, 315, 322
 message-enricher 278
 monitoring data 235
 monitoring database 73, 83
 moving data from an HTTP
 inbound-endpoint to a JMS
 topic 219
 multicasting-router 99
 OpenLDAP 223
 order processing 333
 order provisioning 95, 371
 order status via synchronous
 JMS 68
 partner reporting 206
 performance bottlenecks 294
 periodic data monitoring 267
 presentation 38
 publication application.
See publication application
 publishing of analytics
 data 243
 Quartz 343
 real-time order statistics 96
 relational databases 235
 routing 83
 security concerns 219

selective-consumer router 86
 sending IMAP messages to a
 database 45
 transactionally receiving bill-
 ing data 244
 transactions with outbound
 endpoints 239
 use of error channels 98
 use of the HTTP transport 61
 use of the static-recipient-list-
 router 98
 use of transactions 235
 using a RetryPolicy 209
 VM farms 104
 VM transport 79
 wire-tap-router 96
 XA transaction overhead 357
 XA transactions 249
 XML payload 87
 clustering 186
 session state 185
 com.cloud.monitoring.URL-
 AlertComponent 46
 com.cloud.Order 87
 command line 273
 profile parameter 373
 comma-separated value
 (CSV) 61, 75, 333
 Common Retry Policies 210
 ForeverRetryPolicyTemplate
 211
 competing consumers 70
 component 15, 58
 binding 160, 331
 method 161
 bridge 23
See also bridge component
 bypassing with a router 91
 configuring 156
 type mismatch 156
 controlling message process-
 ing. *See* message processing
 creation cost 158
 custom 151, 328
 echo. *See* echo component
 entry point resolution 93
 implementing Callable 151
 in service 140
 include-entry-point 69
 initialize. *See* lifecycle
 injecting Mule objects 159,
 269
 injecting Mule service 160
 instantiation policy 151
 interceptor 319
 log. *See* log component

- component (*continued*)
 - message enrichment 91, 237
 - method called. *See* entry point
 - method-entry-point-resolver 69
 - Mule objects 156
 - prototype 156
 - singleton 156
 - null. *See* null component
 - pooled 158
 - reflection message
 - builder 145
 - response 140
 - REST service. *See* SOAP
 - role 141
 - SOAP wrapper. *See* SOAP
 - Spring beans 156
 - re-using 151, 157, 174
 - spring-object 238
 - stateless 157
 - thread-safety 157–158
- Component (interface) 152
- compression transformers 117
 - compressing 117
 - uncompressing 118
- configuration
 - builder 22, 44
 - custom elements 27
 - data types 30
 - default values 30
 - enumerated values 30
 - environment dependent 34
 - families of elements 26
 - Groovy 37
 - modularity 34
 - advantages 34
 - importing files 36
 - independent files 34
 - inheritance 35
 - mixed format 36
 - names and references 31
 - properties 30
 - reuse 34
 - scripted 22
 - specific elements 26
 - Spring elements 28
 - Spring XML 25
 - advantages 22
 - loading 173
 - testability 34
 - XML Schema 25
 - core 25
 - in JAR files 32
 - location 32
 - namespace handler 33
 - transport 32
- connector 12
 - Transport Service
 - Descriptor 41
- connectors, failed 207
- console, reading from
 - stdin 22
- console, writing to
 - stdout 22
- conversational state 188
- core concepts
 - component 15
 - connector 12
 - endpoint 12
 - event 16
 - filters 14
 - message 16
 - model 10
 - router 14
 - service 11
 - summarized 19
 - transformer 13
 - transport 12
- correlation ID, relevance to
 - monitoring 262
- correlationId, relevance to business scenario 93
- Cryptix 230
- CSV 46
- custom-entry-point-resolver 153
- customer relationship management (CRM) 344, 348
- custom-interceptor 325
 - See also* interceptor
- custom-protocol 28
- custom-transformer 28, 133
- CXF endpoint
 - frontend 60
 - wSDLLocation property 58
- CXF transport
 - component 58
 - See also* component
 - default location 58
 - generated WSDL 58
 - hostname 58
 - inbound endpoint 57
 - JAXB. *See* Java Architecture for XML Binding
 - JAX-WS
 - front end 59
 - See also* Java API for XML Web Services
 - POJOs 57
 - simple frontend 58
 - use of with BPEL engines 354
 - WSDL 57

D

- dashboard. *See* monitoring
- data compression. *See* compression transformers
- data warehouse 343, 356
- database 40, 72
- database transport 40
- default-connector-exception-strategy 198–201
- default-dispatcher-threading-profile 370
- default-exception-strategy 204
- DefaultMessageAdapter 314
- DefaultMuleContextFactory 173
- DefaultMuleMessage 124, 314
- default-receiver-threading-profile 370
- default-service-exception-strategy 198, 200–201
- default-service-threading-profile 370
- default-threading-profile 370
- dependency management 274
- deployment
 - as a JCA resource. *See* Java EE Connector Architecture
 - challenges 189
 - development tools 190
 - in a Java application 173
 - in a web application 174
 - management 189
 - NetBoot
 - standalone server 169
- deployment topology. *See* topology
- deserialization. *See* object deserialization
- development practices 191
- discoverable transformer 137
- DiscoverableTransformer 137
- dispatcher 12
 - dispatching
 - (asynchronous) 300
 - sending (synchronous) 300
 - See also* thread pool
- dispatcher-threading-profile 370
- Disposable (interface). *See* lifecycle
- distributed transactions 187
- document exchange 55
- domain-specific language (DSL) 26

E

EAI. *See* enterprise application integration

echo component 144

echo world 22

echo-component 144

EchoService 145

Eclipse 273, 347

EJB. *See* Enterprise JavaBeans

email transport 40, 51

encoding 116, 133

endpoint 12

- asynchronous messaging 56
- global 13
- inbound 13
- outbound 13
- response 13
- synchronicity 56
- synchronous messaging 56
- transformer 13, 112
- URI 12, 57
 - specifying a connector 302
 - with expression 384

endpoints

- address attribute 44
- global 43
- Mule 1.x style URI 44

enterprise application integration (EAI) 5, 10

enterprise integration

- broker centric 5
- challenges 4
- message bus 6
- patterns 10
- spaghetti plate 4

Enterprise Integration Patterns 10

Enterprise JavaBeans (EJB) 177

enterprise service bus (ESB) 6

- as a mediator 10
- canonical deployment 183
- definition 7

enterprise service network (ESN) 181

entry point 152

- discovery 153
- exclude methods 154
- include methods 154
- resolver 152
 - default set 154
 - set 152
- transformer 153
- void methods 153

EntryPointResolver 153

EnvelopeInterceptor. *See* interceptor

error channel 77

ESB. *See* enterprise service bus

ESN. *See* enterprise service network

evaluator, Groovy 335

event context 16, 311

- adapting messages 313
- transforming messages 313

event processing. *See* message processing

eventual consistency 187

exception 196

exception strategies 11, 197, 202

- component 197
- configured on a per-model basis 198
- configured on a per-service basis 198
- connector 197
- default 197
- default-service-exception-strategy 248
- and transaction rollbacks with JMS 248
- transactions and 247
- used in conjunction with routing 202

exception-based routing 202, 205

exception-based-router 207, 209

ExceptionPayload 312

exceptions 199, 203

- connector 203
- routing 203–204
- service 203

exception-type-filter 204

ExhaustingRetryPolicy 208

exhaustion, of component pool 158

expression evaluation

- available evaluators 381
- custom evaluator 386
- registration 386

framework 381

function

- dateStamp 49
- uuid 49

header, originalFilename 49

- in custom code 385
- in endpoint URIs 384
- in filters 88, 383
- in transformers 120, 384

expression transformer 120, 156, 263

- output 121

ExpressionEvaluator 386

expression-filename-parser 49

ExpressionManager 385–386

expression-transformer 120

F

failover 207

fault tolerance. *See* topology

file connector

- autoDelete property 48, 50
- fileAge property 48
- pollingFrequency property 50

file endpoint

- inbound 63, 68
- outbound 72
- outputPattern 50

File Transfer Protocol 54, 70

file transport 40, 46

- expression-filename-parser 48
- moving files 48
- outbound-endpoint 63

FileAdaptor 49

filename-wildcard-filter 50

files

- JSP 49
- XML 49

filter 14, 49

- boolean evaluation 89
- jxpath-filter 87
- nesting logical 89
- not filter 89
- or filter 89
- org.mule.api.routing.filter.Filter 337
- payload-type-filter 86
- regex-filter 238
- regular expression 87
- wildcard 87

filtering-router 97

filter-router, payload-type-filter 97

firewall 62, 64

- See also* topology

ForeverRetryPolicyTemplate 211

forwarding-router 204

FTP 40

FTP endpoint

- inbound 71
- outbound 72

function, expression evaluator 385

Functional Test Case

- mocking components 292
- testing a component and transformer 289

Functional Test Case (*continued*)
 use of the MuleClient 289,
 291
 functional testing 294

G

Galaxy 171, 192
 Maven 194
 NetBoot 193
 query language 194
 Spring configurations 195
 GalaxyApplicationContext 195
 GalaxyConfigurationBuilder 194
 global endpoint. *See* endpoint
 global property 27
 Gnu Privacy Guard (GPG) 230
 governance. *See* Galaxy
 GreetingServiceImpl 57
 JAX-WS annotated 59
 Groovy 22, 174, 328, 332
 builders 334
 expression evaluator 383
 expression transformer 263
 gzip-compress-transformer 117
 gzip-uncompress-
 transformer 118

H

headers. *See* message properties
 hex-string-to-byte-array-
 transformer 117
 Hibernate 72
 high availability. *See* topology
 hot deployment
 alternative to 184
 lack of 169
 HtmlDashboard 269
 HTTP
 basic authentication 219, 225
 chunking 378
 methods
 GET 61
 POST 66
 transport 55, 61
 polling inbound
 endpoint 63
 polling-connector 61
 http connector configuration 41
 HTTP endpoint
 accepting XML via POST 62
 inbound 66, 69
 outbound 61, 63
 polling thread model 369
 https 229

http-security-filter, securing
 HTTP inbound-
 endpoints 225
 hub-and-spoke 180, 183
 HypericHQ 252
 Hypertext Transfer Protocol 70

I

IDEA 273
 idempotent 185
 IMAP 40, 45, 344, 348
 transport 45, 51
 IMAP connector 51, 53
 backupEnabled 53
 backupFolder 53
 checkFrequency 53
 deleteReadMessages 53
 imaps 229
 inbound endpoint,
 introduction 43
 Initialisable (interface).
See lifecycle
 instant messaging 76
 reception 77
 integrated development envi-
 ronment (IDE) 273
 and simplifying XML
 authoring 284
 creating a Mule configuration
 template 284
 integration with 273
 Mule IDE 285
 installing as Eclipse plug-
 in 285
 running a project 288
 SAXParserFactoryImpl and
 Xerces 289
 starting a new project 287
 integration testing 301
 integration. *See* enterprise inte-
 gration
 interceptor
 bridge component 322
 component 319
 envelope 320
 Spring AOP 320
 stack 320
 defining 321
 using 322
 Internet Message Access Proto-
 col (IMAP) 75
 inter-service
 communications 162
 Invocation (object). *See* inter-
 ceptor

J

JAAS
 DefaultLoginModule 224
 jaas.conf 224
 LoginContext 224
 maintaining a static list of user
 data 224
 jaas-security-filter
 JMS header
 authentication 227
 use with MULE_USER 227
 Jabber 76, 203–204
 JAR files 274
 Java API for XML Web
 Services 59
 Java application
 deployment model 173
 Mule context 173
 pros and cons 174
 Spring parent context 174
 starting Mule 173
 stopping Mule 173
 Java Architecture for XML Bind-
 ing (JAXB) 59
 Java Authentication and Autho-
 rization Service
 (JAAS) 220, 224
 Java Business Integration
 (JBI) 9
 Java Cryptographic Extensions
 (JCE) 228
 Java Development Kit (JDK) 328
 Java EE Connector Architecture
 (JCA)
 asynchronous listener 177
 deployment model 177
 pros and cons 178
 synchronous client 177
 Java Management Extension
 (JMX) 256
 HTTP console 259
 JConsole 256
 Java Message Service (JMS) 40,
 46, 64, 197, 342
 1.0.2b 64, 66
 1.1 64
 as a backbone 184
 benefits for application
 integration 64
 bodyless message 127
 brokers 66
 BytesMessage 66
 consuming messages 126
 DUPS_OK_ACKNOWLEDGE
 378

Java Message Service (JMS)
(continued)
 durable subscription 67
 header authentication 226
 highly available provider 187
 MapMessage 66
 message types 125–126
 ObjectMessage 66
 producing messages 125
 quality of service (QoS) 184
 queue 64, 77
 Reply-To 69
 selector 68
 session 126
 StreamMessage 66
 temporary queue 69
 TextMessage 66–67
 threading 369
 topic 64
 transacting message flows 241
 transformers 125
 from JMS messages 126
 to JMS messages 125
 turning off 115
 Java runtime environment
 (JRE) 224
 Java service wrapper. *See* stand-
 alone server
 Java Transaction API (JTA) 243,
 246
 java.net.URI 45
 java.util.concurrent, use of
 latches in tests 293
 java.util.logging 212
 javac 274
 JavaScript Object Notation 55,
 61
 javax.mail.Message 46
 JAX-WS
 @WebMethod annotation 60
 @WebService annotation 59
 JBI. *See* Java Business Integration
 JBossAS 243
 JBossTS 243
 jBPM 346
 action 348
 embedded HSQL data
 source 353
 GPD 346
 Hibernate 353
 jPDL 346, 348
 MySQL 354
 JCA. *See* Java EE Connector
 Architecture
 JConsole 256

JDBC 40, 45
 datasource 45
 JDBC endpoint
 and inbound querying 73
 inbound 72, 75
 outbound 73, 75
 query results as a Map 74
 JDBC transport 45, 72
 JEE application server 243
 JMS
 broker failure 209
 broker unavailable 210
 message properties 46
 JMS Connector, ActiveMQ 77
 JMS endpoint
 disableTemporaryReplyTo-
 Destinations 70
 inbound 68, 77, 84
 outbound 65
 responseTimeout 69
 synchronous 68
 JMS transport 40
 and account
 provisioning 346
 filtering 68
 filters 68
 lack of polling support 358
 Maven dependencies 282
 periodic consumption off a
 queue 358
 Transport Service
 Descriptor 42
 jmsmessage-to-object-
 transformer 126
 JMX. *See* Java Management
 Extension
 jmx-default-config 256, 310
 jmx-log4j 262
 jmx-mx4j-adaptor 258
 jmx-notifications 264
 JRuby 328
 JSON 150
 JSR-223 328
 lack of facilities for auto
 reloading of scripts 339
 See also scripting
 JVM, performance
 considerations 378

K

Kerberos 218

L

legacy-entry-point-resolver-
 set 155
 lifecycle
 custom adapters 319
 interfaces 318
 methods 317
 Lightweight Directory Access
 Protocol (LDAP) 218–219,
 221, 223, 348
 load balancer 58
 See also topology
 load sharing 70
 log component 145
 log4j 197, 212, 262
 receiver framework 214
 log4j.properties 212
 log4j-notifications 264, 322
 Logback 213
 log-component 145
 logging 197
 and monitoring 261
 Chainsaw console 265
 message 144, 262
 logging levels 212, 261
 changing at runtime 262
 performance
 considerations 377
 logging-catch-all-strategy 98
 logging-interceptor. *See* intercep-
 tor
 LogService 145

M

management agent profiler 376
 management agents 252, 256
 marshalling. *See* object serializa-
 tion
 Maven
 Assembly Plugin 190
 Publishing Plugin. *See* Galaxy
 MBean. *See* Java Management
 Extension
 MDB. *See* Message Driven Beans
 message 16
 adapter 13, 110, 312
 attachment 16
 attachments 110
 bytes payload cache 313
 detaching 116
 encoding 110, 116
 exception payload 16, 312
 expression evaluator 384–385

- message (*continued*)
 - immutable 312
 - original payload 313
 - parts 16
 - payload 16, 312
 - getPayloadAsString() 306
 - performance
 - considerations 378
 - properties. *See* message properties
 - reflection builder 145
 - message dispatcher. *See* dispatcher
 - Message Driven Beans (MDB) 177
 - message processing 15, 314
 - arbitrary dispatch 315
 - controlling 17, 314
 - performance
 - considerations 377
 - response handling 17, 140
 - standard 17
 - stopping 314
 - message properties 46, 110, 118
 - adding 119
 - Mule-specific 119
 - removing 119
 - renaming 120
 - transformer 110, 119
 - transport-specific 119
 - user-defined 119
 - message receiver. *See* receiver
 - message requester. *See* requester
 - message transformer 110
 - message-properties-transformer 119
 - metadata. *See* message properties
 - META-INF/services/org/mule/transport 41
 - method-entry-point-resolver 153
 - Microsoft Active Directory 223
 - model 10
 - inheritance 35
 - monitoring
 - auditing 262
 - dashboard 268
 - data 267
 - graphs 254
 - JMX 256
 - MBean names 258
 - JVM 254, 257
 - log files 261
 - Mule's health 252
 - networking 253
 - services 257
 - SNMP 254
 - Mule 22
 - API. *See* API
 - as a proxy. *See* topology
 - client. *See* Mule client
 - clustering 185
 - Community Edition 18
 - competition 9
 - context. *See* Mule context
 - core concepts 10
 - development practices 191
 - distinctive aspects 9
 - domain-specific language 26
 - Enterprise Edition 207
 - Galaxy 192
 - history 8
 - installing 18
 - issue tracking 388
 - mailing list 388
 - NetBoot 171
 - Profiler Pack 373
 - project 7
 - remote controlling. *See* WrapperManager (MBean)
 - version 1 8
 - version 2 8
 - welcome to 19
 - why the name? 7
 - Mule client 173, 175
 - bootstrapping Mule 306
 - disposing 304, 306
 - in memory 301
 - instantiating 301–303, 305–306
 - module 303
 - remote dispatcher 302
 - role in testing 301
 - usage 302
 - using transports directly 306
 - Mule community 387
 - Mule context 307
 - how to get ahold of 308
 - registry 310
 - starting and disposing 309
 - statistics 309
 - system configuration 309
 - MULE_ properties 119, 262
 - MuleClient 300
 - use of send 293
 - use of sendAsync 291
 - MuleClientTransactionTestCase 300
 - MuleConfiguration (class) 309
 - MuleContextAware 308
 - MuleContextAware (interface). *See* lifecycle
 - MuleContextNotificationListener. *See* notifications
 - mule-core.jar file 33
 - MuleEvent 110
 - MuleEventContext. *See* event context
 - MuleForge 210, 388
 - connectors 41
 - MULE_HOME 18, 170
 - MuleHQ 252
 - MuleMessage 110, 134, 137, 312
 - MULE_MESSAGE_ID 46
 - mule-module-client 300, 303
 - mule-module-spring-config.jar file 33
 - MuleReceiverServlet 176
 - MuleRESTRceiverServlet 176
 - MuleServer (class) 308
 - MuleSource 8, 387
 - MULE_USER
 - defining the password encryption strategy 227
 - encrypting credentials 227
 - format with embedded credentials 226
 - plaintext passwords 227
 - MultiConsumerJmsMessageReceiver 372
 - multipurpose internet mail extensions (MIME) 55
 - MX4J Http adaptor 259
 - MySQL 74

N

- Nagios 40
- NamespaceHandler 33
- NetBoot
 - and Galaxy 171
 - command line 171, 193
 - deployment model 171
 - local cache 172
 - pros and cons 172
- network address translation (NAT) 58
- network load balancer. *See* topology
- no-action-transformer 115
- no-arguments-entry-point-resolver 153
- notifications
 - activating 324–325
 - advanced features 325
 - agents 264
 - framework 322

notifications (*continued*)
 listener 323
 registering 324–325
 performance impact 265
 null component 147
 null-component 147

O

object deserialization
 from bytes 115
 from xml 124
 object serialization
 to bytes 116
 to xml 124
 ObjectStore 186
 object-to-byte-array-
 transformer 116, 313
 object-to-jmsmessage-
 transformer 13, 118, 125
 object-to-string-transformer 27,
 313
 object-to-xml-transformer 124
 acceptUMOMessage 124
 Open Source ESBs in Action 9
 OpenLDAP 223, 344
 OpenMQ 64
 OpenPGP 230
 outbound endpoint 43
 message properties 46
 outbound router
 bypassing 314
 explicitly calling 315

P

packaging 274
 pass-through-router 23, 49
 password-encryption-
 strategy 220
 decoding MULE_USER
 values 228
 decrypt-transformer 229
 encrypting credentials 227
 encrypt-transformer 229
 message payloads 228
 PBESWithMD5AndDES
 algorithm 228
 payload expression
 evaluator 384
 payload format transformer 110
 payload type transformer 110
 performance 372
 improving 377
 using a profiler 373

benefits 374
 management agent 376
 PGP module
 credential accessor 232
 key alias 232
 key ring management 232
 MuleHeaderCredentials-
 Accessor 232
 and MULE_USER 232
 secret password 232
 Unlimited Strength Jurisdic-
 tion Policy files 232
 ping service 253
 Plain Old Java Object
 (POJO) 57
 plaintext 61
 pluggable authentication mod-
 ules (PAM) 224
 policies. *See* Galaxy
 policy template 208
 policyOK 208
 PolicyStatus 208
 polling-connector 27
 pollingHttp 63
 pooled component. *See* compo-
 nent
 pooling profile 158
 pop3s 229
 pretty good privacy (PGP) 220
 Profiler Pack 373
 properties
 file 31
 global 31
 override 31
 system 31
 property placeholders 30
 property-entry-point-
 resolver 153
 PropertyPlaceholderConfigurer
 31
 prototype-object 157
 proxy. *See* topology
 public key encryption
 encryption and signing 230
 importance of a robust
 PKI 230
 motivations 230
 use of key pairs 230
 publication application 10, 127,
 170, 258, 262, 266, 269
 configuration files 128
 monitoring 253
 running 130
 server ID 258
 used transformers 127

publish-notifications 264
 Python 328

Q

quality assurance (QA) 191
 Quartz 343, 356
 scheduler 267, 357
 Quartz transport
 cronExpression 357, 359–360
 use of a question mark 358
 use of asterisks 358
 endpoint-polling-job 359
 inbound-endpoint 357
 job dispatch 360
 job endpoint 358
 jobName 357
 scheduled-dispatch-job 360

R

RandomIntegerGenerator 200–
 201, 203
 really simple syndication
 (RSS) 63
 receiver 12
 idempotent 185
 polling 369
 servlet. *See* servlet transport
 receiver. *See* thread pool
 receiver-threading-profile 370
 redundancy 70
 reflection message builder
 component 145
 reflection-entry-point-
 resolver 153, 156
 regex-filter 86
 registry 310
 looking up objects 311
 looking up services 310
 Spring application
 context 311
 storing objects 311
 registry. *See* Galaxy
 regular expression 85
 remote controlling Mule. *See*
 WrapperManager (MBean)
 remote dispatcher
 agent 303
 security considerations 305
 usage 303
 wire format 303
 XML 304
 representational state
 transfer 63

- request processing. *See* message processing
 - RequestContext 312
 - requester 12
 - requesting (synchronous) 300
 - response
 - asynchronous 17
 - none 17
 - synchronous 17
 - responseTransformer-refs 113
 - response-transformers 113, 253, 384
 - REST 40
 - JSON response 150
 - service component 149
 - rest-service-component 150
 - retry policy 207
 - simple 207
 - retry policy template, multithreaded 210
 - retryCounter 208
 - RETRY_LIMIT 208
 - RetryPolicy 207
 - RetryPolicyTemplate 210
 - RFC-2396 45
 - Rhino 328
 - rollbacks 198
 - router 14, 82
 - and static-recipient-list-router 244
 - async request reply 83
 - async-reply 104
 - using VM queues 104
 - chaining 82
 - chaining-router 85, 97, 101, 104
 - ad-hoc service
 - composition 343
 - BPM as an alternative 343
 - use with STUDIO
 - endpoint 101
 - collection-aggregator-router 92–93
 - correlationGroupSize 93
 - correlationId 93
 - extension of selective-consumer-router 93
 - exception-based router 206
 - filtering-router 86, 97
 - filtering-xml-message-splitter 103
 - filter-router
 - payload-type-filter 97
 - forwarding router 91
 - forwarding-consumer-router 237
 - extension of selective-consumer-router 91
 - idempotent-receiver-router 94
 - canonical banking
 - examples 94
 - catch-all-strategy and duplicate IDs 94
 - exception strategy and duplicate messages 95
 - forwarding-catch-all-strategy 95
 - ID generation 94
 - idExpression for idempotent identification 95
 - simple-text-file-store 95
 - inbound 14
 - list-message-splitter-router
 - dispatch to different endpoints 103
 - use with jxpath-filter 102
 - message collection 92
 - message-splitter-router 102
 - multicasting-router 99
 - outbound 14
 - pass-through 82
 - pass-through-router 85, 238
 - response 14
 - selective consumer 85
 - selective-consumer 89–90, 328, 335
 - selective-consumer-router 87, 97
 - catch-all-strategy 90
 - custom script 337
 - header filter 90
 - supplying a filter 90
 - unstructured data 87
 - static-recipient-list-router 98
 - use of spring:value element 99
 - wire-tap-router 96
 - billing applications 96
 - extension of selective-consumer-router 97
 - message logging 96
 - Quality of Service 96
 - xml-message-splitter-router
 - splitExpression 104
- routers
 - and filters 86
 - inbound 41
 - outbound 41
 - response 41
- routing
 - catch-all strategy 84
 - component 84
 - inbound 83
 - outbound 83, 85, 97
 - catch-all-strategy 86
 - selective-consumer-router
 - jxpath-filter 85
 - structured data 87
 - shared logic 85
- RoutingNotification. *See* notifications
- RoutingNotificationListener. *See* notifications
- Ruby 327
- Ruby on Rails 327
- RuntimeException 208
- ## S
-
- schedulers 45
 - scheduling 40
 - schema, cxf-wsdl 57
 - ScriptConfigurationBuilder 174
 - scripting 22
 - component
 - implemented with Rhino 328
 - implementing Callable 340
 - component-binding java-interface-binding element 331–332
 - externally stored script 329
 - Groovy custom
 - transformer 332
 - inline script 328–329
 - JSR-223-compliant engine 329
 - refreshable scripts 330
 - script context 329
 - message variable 329
 - the engine attribute 331
 - the file attribute 331
 - transformer
 - accessing
 - MuleEventContext 340
 - defining globally 333
 - name attribute 333
 - org.mule.api.transformer.Transformer 340
 - secure copy 70
 - secure shell (SSH) 70, 344, 348
 - secure socket layer (SSL) 197, 229
 - security filter 225

- security manager
 - and password encryption strategy 227
 - authentication 226
 - centralized security mechanisms 220
 - default security manager 220
 - password-based encryption 220
 - secret key-based encryption 220
 - encryption 220
 - LDAP provider 220
 - manager, delegation 221
 - MULE_USER 226
 - org.mule.api.security.SecurityManager 220
 - referencing jaas.conf 224
 - Spring Security 220
 - swapping out delegate references 226
 - security provider,
 - org.mule.api.security.SecurityProvide 220
 - security-filter, controlling access, authorization and encryption 225
 - SEDA. *See* staged event-driven architecture
 - SeededRandomIntegerGenerator 201, 203
 - serializable-to-byte-array-transformer 117
 - serialization 64
 - serialization. *See* object serialization
 - server ID 257
 - ServerNotification. *See* notifications
 - service 11
 - composition 160
 - not yet implemented 147
 - proxying 160
 - service component. *See* component
 - service composition 100
 - service registry. *See* Galaxy
 - service. *See* thread pool
 - ServiceAware (interface). *See* lifecycle
 - service-level agreement (SLA) 190
 - service-oriented architecture (SOA) 6
 - service-overrides 49
 - servlet container. *See* web application
 - servlet transport
 - receiver servlet 176
 - See also* web application
 - ServletContextListener 175
 - session 11, 312
 - Simple Network Management Protocol (SNMP) 254
 - Simple Object Access Protocol (SOAP) 40, 46, 55, 354
 - message properties 46
 - wrapper component 148
 - WS-* 64
 - SimpleRetryPolicy 208–211
 - single sign-on (SSO) 218
 - singleton-object 157, 319
 - SLA. *See* service-level agreement
 - SLF4J 197, 212
 - Smooks transformer 162
 - for performance 377
 - SMTP transport 51
 - outbound endpoint 53, 55, 355
 - properties 53
 - smtps 229
 - SNMP. *See* Simple Network Management Protocol
 - SOA. *See* service-oriented architecture
 - SOAP connector 55
 - SOAP transport,
 - synchronous 68
 - SOAP. *See* Simple Object Access Protocol
 - SoapUI 58
 - SocketHubAppender 214
 - software engineering
 - and Mule projects 191
 - performance considerations 377
 - Spring
 - AOP. *See* interceptor
 - beans 28
 - configuration in Galaxy. *See* Galaxy
 - context schema 29
 - dependency injection 207, 269
 - elements in configuration 28
 - external configuration 75
 - import 29, 36
 - JDBC datasource 74
 - JDBC template 72
 - lang namespace 338
 - parent context 174
 - property 29
 - property placeholder resolver 31
 - resource resolver 32
 - role in Mule 8
 - scripting
 - manual population 339
 - refresh-check-delay 339
 - scripting namespace 336
 - spring namespace 338
 - util schema 29
 - XML configuration
 - builder 25
 - Spring in Action* 28
 - Spring Portfolio 221
 - Spring Security 219
 - and OpenLDAP 223
 - LDAP support 223
 - {0} evaluation 224
 - and MULE_USER for username propagation 224
 - defining the rootDN 223
 - group-search-base 224
 - prepending of ROLE_ 224
 - user-dn-pattern 224
 - namespaces 221
 - user-service 222, 226
 - static map of data 222
- spring-object 157
- SpringXmlConfigurationBuilder 173
- staged event-driven architecture (SEDA) 16, 363, 365
- standalone server
 - as a service 169
 - command line 169
 - profile parameter 373
 - deployment model 169
 - directory structure 170
 - installation 18
 - passing parameters 169
 - patching 170
 - project deployment 170
 - pros and cons 171
 - shared libraries 170
 - shutdown sequence 25
 - startup sequence 24
 - stopping 25
 - wrapper script 25
- standard input/output
 - streams 50
- Startable (interface). *See* lifecycle
- statistics 256, 259, 269, 309
- stdio connector
 - configuration 41

STDIO transport 51
 inbound endpoint 56
 stdio transport 22, 46
 dispatcher 44
 Stoppable (interface). *See* life-cycle
 streaming, performance
 considerations 378
 string expression evaluator 253, 385
 string-to-byte-array-transformer 117–118
 Structured Query Language 76

T

Test Compatibility Kit (TCK)
 AbstractTransformerTestCase 292
 FunctionalTestCase 289, 291
 test-component 292
 exceptionToThrow
 attribute 294
 introducing delays in component processing 292
 returning arbitrary data 292, 294
 simulate exceptions 293
 testing 274
 Apache Derby 290
 GreenMail 290
 HSQL 290
 integration 301
 thread pool 363
 asynchronous-synchronous 367
 buffer 364, 369
 configuration. *See* threading profile
 dispatcher 363
 exhausted 371
 fully asynchronous 365
 fully synchronous 366
 message processing 365
 not handled by Mule 369
 polling receiver 369
 receiver 363
 service 363
 synchronous-asynchronous 366
 transactions 365
 tuning 371
 versus component pools 363
 VM transport 368
 thread, dedicated to retry attempts 210
 threading profile
 configuring 370
 exhausted action 371
 hierarchy of profiles 370
 not configured in Mule 371
 service 370
 tuning 371
 threadingPolicyTemplate 211
 Tibco EMS 64
 timer-interceptor. *See* interceptor
 topology
 client/server 179
 clustering 185
 ESB 183
 ESN 181
 fault tolerance 187
 high availability 184
 hub-and-spoke 180, 183
 instance and network level 178
 JMS backbone 184
 load balancer 184, 253
 proxy 182
 transaction 198
 action
 ALWAYS_BEGIN 237, 241, 245
 ALWAYS_JOIN 239, 241, 245
 component failures 238
 rollback 238
 exception strategy
 committing transaction 249
 commit-transaction element 249
 exception-pattern 249
 influencing transactional behavior 249
 log instead of commit 249
 rollback 248
 JMS rollback 237
 multicasting-router
 rollback 242
 outbound endpoint 239
 rollback 314
 rollback with JMS 241
 timeout with JMS 241
 transactions 187, 233
 as synchronous operations 365
 atomic database updates 234
 atomicity 234
 consistency 234
 databases 235
 durability 234
 isolation 234
 JMS 237
 multiple resource 235
 MySQL, requirement for transactional database engine 236
 necessitated by distributed data and systems 234
 real-world examples 233
 rollback 237
 rolling back 234
 single resource 235
 JDBC 235
 JMS 235
 spanning more than one resource 242
 support for JBossTS 243
 XA 242
 data sources and JMS and JDBC 243
 HeuristicExceptions 243
 JDBC provider support 242
 JMS provider support 243
 LookupFactory 246
 requiring special drivers 243
 rollback 246
 specifying JTA location with JNDI 247
 two-phase commit 243
 use in an application container 246
 use with Resin JTA 246
 transformation, no action 115
 transformer 13, 109
 and entry point resolver 154
 anonymous 112
 auto. *See* auto-transformer
 behavior 109
 byte. *See* byte transformers
 byte-array-to-object-transformer 335
 compression. *See* compression transformers
 custom 131, 328, 332
 transforming message 134
 transforming payload 131
 discoverable 137, 313
 expression. *See* expression transformer
 global 111
 idempotent 131
 inbound 13, 112–113
 input type 112
 JMS 125

transformer (*continued*)
 local 113
 no action 43
 on endpoint 13, 112
 order of precedence 113
 outbound 13, 113
 properties. *See* message properties
 response 13, 113, 253, 384
 return class 109, 112, 121
 round-trip 110, 132
 scripting 333, 335
 VelocityTransformer 290
 versus message adapter 110
 XML. *See* XML transformers
 Transformer (interface) 132
 transformer-refs 112
 transformers 112
 byte-array-to-string 63
 byte-array-to-string-transformer 62
 file-to-string-transformer 54
 object-to-jmsmessage-transformer 75
 string-to-email-transformer 55
 transport 12
 default transformer 13, 113, 118, 125
 performance considerations 378
 Transport Layer Security (TLS) 229
 Transport Service Descriptor (TSD)
 JMS 42
 overriding 43
 service-overrides element 43
 transports
 and polling support 358
 lack of sophisticated polling mechanisms 359
 tuning. *See* performance
 two-phase commit (2PC) 243

U

Universal Message Object (UMO) 8, 124
 Unix 224
 scheduling with cron and at 356
 unmarshalling. *See* object deserialization
 URI. *See* endpoint
 use of spring value element 99

V

Velocity 131, 332
 configuration 133
 engine 134
 template 134, 136
 VelocityMessageTransformer 135
 VelocityPayloadTransformer 132
 vi 273
 VM connector, queueEvents property 78, 80
 VM endpoint, inbound 84
 VM transport 78
 default connector 41
 enabling service decomposition 80
 messages implementing Serializable 81
 persisted queues 187
 similarity to JMS 79
 thread pool 368
 use of
 FilePersistenceStrategy 81
 use of QueuePersistenceStrategy 81
 using in a transaction 242

W

WAR file. *See* web application
 web application
 deployment model 174
 interacting with Mule 175
 pros and cons 176
 service URIs 176
 starting Mule 175
 stopping Mule 175
 web services
 document exchange 63
 Remote Procedure Call 63
 Web Services Description Language (WSDL) 56
 soap address 58
 Web Services specifications 64
 web.xml. *See* web application
 WebLogic 243
 Windows, scheduling with the Windows Task Scheduler 356
 wire format. *See* remote dispatcher
 wiretap 262

wrapper (Java service). *See* stand-alone server
 wrapper.conf 213
 wrapper.logfile.maxfiles 213
 wrapper.logfile.maxsize 213
 wrapper-component 148
 WrapperManager (MBean) 258
 WSDL transport
 inbound endpoint 56
 outbound endpoint 56

X

XA. *See* distributed transactions
 XML
 and editing 283
 escape sequences 68, 74
 schema 55
 transformers 122
 web services 55
 XML configuration. *See* configuration
 XML Schema. *See* configuration
 xml-to-object-transformer 124
 xml-wire-format. *See* remote dispatcher
 XMPP 76, 204
 endpoint
 inbound 77
 outbound 77
 transport 40
 xmpps 229
 XSL Transformation (XSLT) 122
 XSLT. *See* XSL Transformation
 xsl-transformer 27
 xslt-transformer 13, 122
 concurrency 123
 parameter, configured 123
 workers 123
 XStream
 aliases 124
 for message transformation 124

Y

Yahoo! Messaging 76
 YourKit 373
 MBean 376