

Index

Symbols

@jc:ws-security-service annotation, 249
 @jws:protocol annotation, 134
 @jws:ws-security-callback annotation, 249
 @jws:ws-security-service annotation, 249

A

Abstract Window Toolkit. *See* AWT
 accelerators, improving web service performance, 265-267
 Adapter Development Kit. *See* ADK
 adapters
 Integration Framework (WLI Application Integration Framework), 193-194
 WebLogic Integration, 58
 ADK (Adapter Development Kit), 202-204
 alerts, network monitoring, 320
 Ant tasks, 147-148
 narrowly focused, 149
 servicegen, 147
 wsdl2Service, 109
 Apache Axis plug-in, 90
 Apache clients, testing web services, 115
 APIs (application programming interfaces), 25
 J2EE platform, 34-40
 XML Beans, 163-164
 application
 assembly, J2EE platform, 40-41
 clients, 29
 integration, WebLogic Integration, 58
 views, Integration Framework (WLI Application Integration Framework), 193-194
 Application Integration Design Console, Integration Framework (WLI Application Integration Framework), 195-198
 Application Integration Framework, connecting to EIS, 189-191
 ADK (Adapter Development Kit), 202-204
 Integration Framework, 191-201
 application programming interfaces. *See* APIs
 Application View Controls, Integration Framework (WLI Application Integration Framework), 199
 application-level performance issues, 257
 architecture
 ebXML (Electronic Business XML), 231-232
 J2EE platform, 26
 assembly of applications, 40-41
 components, 26-33
 connectors, 26, 34-39
 containers, 26, 33-34
 services and APIs, 34-40
 SOA, 64-65
 arrays, SOAP, 16
 assembly of applications, J2EE platform, 40-41
 assertions, SAML (Security Assertion Markup Language), 253
 asynchronous communication, 85-86
 asynchronous messaging models, 267
 asynchronous web services, 123-125
 buffering, 131
 callbacks, 125-126
 conversations, 126-130
 polling methods, 132-133
 SOAP with attachments, 133-137

324 attachments

- attachments
 - DIME, 137
 - SOAP messages, 18, 133-137
 - authentication, 239
 - J2EE applications, 40
 - XML firewalls, 244
 - authorization, 239
 - J2EE applications, 40
 - XML firewalls, 244
 - autogeneration, 277-278
 - automated testing tools, 277-278
 - automation of processes, WLI BPM solution, 208
 - AWT (Abstract Window Toolkit), 29
 - AXL300 Accelerator PCI card, 266
- B**
- B2B (business-to-business) market, ebXML (Electronic Business XML), 230
 - comparison to web services, 233
 - technical architecture, 231-232
 - WLI support, 233-237
 - B2B (business-to-business) transactions, 37
 - B2Bi integration, 205
 - BAM (business activity monitoring), 316
 - BAPI (Business Application Programming Interface), 37, 193
 - BEA WebLogic Platform, 49-60
 - advantages, 49-50
 - support for web services, 59-60
 - WebLogic Integration, 57-58
 - WebLogic JRockit, 56
 - WebLogic Portal, 58-59
 - WebLogic Server, 50-51
 - WebLogic Workshop, 52-56
 - bean-managed persistence. *See* BMP
 - benchmarking, testing web services, 277
 - BIG-IP 5000 IP application switch, 266
 - binary data
 - SOAP messages, MTOM, 137
 - XML compression, 264
 - binding element (WSDL), 21
 - binding template information (UDDI), 23
 - bindings
 - designing WSDL with XMLSPY, 101
 - XML-to-Java binding, XLMBeans, 163-171
 - Blue Titan
 - network monitoring, 321
 - web services networking, 93
 - BMP (bean-managed persistence), 32
 - body (SOAP messages), 15
 - bottlenecks, performance, 257
 - BPEL (Business Process Execution Language for Web Service), 205, 225-230
 - BPELJ, 205, 228-230
 - BPM (Business Process Management), 57, 205-206
 - BPEL (Business Process Execution Language for Web Services), 205, 225-230
 - choreography, 206
 - collaboration, 207
 - ebXML (Electronic Business XML), 230-237
 - orchestration, 206
 - WLI (WebLogic Integration), 207-224
 - BPSS (Business Process Specification Schema), 207, 232
 - buffering asynchronous web services, 131
 - build and deployment process
 - entity beans, 185
 - session beans, 187
 - build integration, automated testing tools, 277
 - built-in controls, 154
 - built-in schema types, XML Beans hierarchy, 168-169
 - business activity monitoring. *See* BAM
 - Business Application Programming Interface. *See* BAPI
 - business entity information (UDDI), 23
 - business logic components, integration of enterprise-class web services with business-tier systems, 87-88
 - business logic encapsulation, Workshop Control Frameworks, 153-162
 - Control Projects, 162
 - custom controls, 154
 - database Controls, 155-156
 - EJB Controls, 157-158
 - ISV/extensible controls, 159-162
 - Local Controls, 162
 - reuse of software code, 162
 - business logic layer, performance improvement, 267-272
 - leveraging J2EE patterns, 268-271
 - tuning EJBs, 271-272
 - business monitoring, WSM (Web Services Manageability) tools, 312
 - Business Process Execution Language for Web Service. *See* BPEL
 - Business Process Management. *See* BPM
 - Business Process Specification Schema. *See* BPSS
 - business processes, BPM (Business Process Management), 205-206
 - BPEL (Business Process Execution Language for Web Services), 205, 225-230

- choreography, 206
 - collaboration, 207
 - ebXML (Electronic Business XML), 230-237
 - orchestration, 206
 - WLI (WebLogic Integration), 207-224
 - Business Service Catalog and Designer, 316
 - business service information (UDDI), 23
 - business service level, LCM4WS, 317
 - business-tier components (J2EE platform), 31-32
 - business-tier systems, integrating enterprise-class web services, 85-88
 - business-to-business market. *See* B2B market
 - business-to-business transactions. *See* B2B transactions
- C**
- C#, 10
 - caching (XML), 267
 - callbacks, asynchronous web services, 125-126, 131
 - callbackURL, 132
 - capabilities
 - J2EE platform, 25-26
 - WSM (Web Services Manageability) tools, 311
 - capacity planning testing, 295
 - CAs, digital certificates, 241
 - CCI (Common Client Interface), 190
 - change order request process, 209-224
 - addition of database control, 218
 - addition of decision node, 218-219
 - addition of web services, 214, 217
 - client request to start process, 212-213
 - creation of new application, 211
 - creation of new process, 211
 - execution of process, 221
 - process monitoring, 223-224
 - writing to SAP, 220
 - choreography, BPM (Business Process Management), 206
 - CICS (Customer Information Control System), 64
 - classloaders, assembly of J2EE applications, 41
 - client request to start process (starting a business process), 212-213
 - client-tier components (J2EE platform), 29-30
 - clients
 - asynchronous web service conversations, 130
 - testing web services, 112-119
 - clustering (WebLogic Server), EJB deployment, 189
 - CMP (container-managed persistence), 32
 - collaboration, BPM (Business Process Management), 207
 - Collaborative Protocol Agreement. *See* CPA
 - Collaborative Protocol Profile. *See* CPP
 - COM (Component Object Model), 8
 - Common Client Interface. *See* CCI
 - Common Object Request Broker Architecture. *See* CORBA
 - complex types (XML Schema), 164
 - Component Object Model. *See* COM
 - component-level validation, testing web services, 277
 - components of J2EE platform, 26-33
 - business-tier components, 31-32
 - client-tier components, 29
 - enterprise information system tier, 33
 - Web-tier components, 31
 - compression schemes (XML), improving web service performance, 264-265
 - Conf2Admin, 304
 - confidentiality, 239
 - ConfigSessionvbean session bean, 180
 - configuration
 - deployment descriptors, 272
 - MBeans, 301
 - connection management, JCA resource adapter, 191
 - connection pool size, tuning databases in order to improve performance, 273
 - connectivity, WebLogic Server, 51
 - connectors, J2EE platform, 26, 34-39
 - constraints, performance, 255-256
 - Consumer Partner Direct program (HP), 68
 - container-managed persistence. *See* CMP
 - containers, J2EE platform, 26, 33-34
 - context, asynchronous web service conversations, 126-127
 - contracts, enterprise-class web services, 78
 - loose coupling, 79-80
 - versioning new releases, 81-82, 85
 - XML strategy selection, 81
 - Control Development Kit, 161
 - Control Frameworks (WebLogic Workshop), 55, 153
 - Control Projects, 162
 - custom controls, 154
 - database Controls, 155-156
 - EJB Controls, 157-158
 - ISV/extensible controls, 159-162
 - Local Controls, 162
 - reuse of software code, 162
 - control of management functions, WSM (Web Services Manageability) tools, 313-315
 - Control Projects, 162
 - controls, 153
 - Control Projects, 162
 - custom controls, 154

326 controls

- database Controls, 155-156
- EJB Controls, 157-158
- ISV/extensible controls, 159-162
- Local Controls, 162
- regular, 154
- reuse of software code, 162
- conversations, 86
 - asynchronous web services, 126
 - clients, 126-130
 - context, 126-127
 - phase attribute, 127-128
 - testing, 128-129
- ConversionRate (UDM), 306
- CORBA (Common Object Request Broker Architecture), 8
- CPA (Collaborative Protocol Agreement), 231
- CPP (Collaborative Protocol Profile), 231
- CRM (Customer Relationship Management), 189
- cursor model (StAX parser), 172
- custom controls, 154
- Customer Information Control System. *See* CICS
- Customer Relationship Management. *See* CRM
- CustomerControl, 234

D

- DAO (Data Access Objects), 270-271
- Data Access Objects. *See* DAO
- data transformation, WebLogic Integration, 58
- data types (SOAP), 16
- database control, 155-156
 - change order request process, 218
 - WebLogic Workshop, 55
- database tables, generating entity beans, 182
- databases, tuning, 273
- DCE (distributed computing environment), 8
- DCOM (Distributed COM), 8
- decision node, change order request process, 218-219
- declarative security (J2EE applications), 40
- defined application logic, XML Schema
 - selection, 81
- deployment
 - EJBs (WebLogic Server), 189
 - web services, 123
 - production environment, 146-151
 - UDDI, 143-146
- deployment descriptors, configuration, 272
- design, web services, 95, 122
 - versioning in production, 119-122
 - WebLogic Workshop, 107-119
 - WSDL with XMLSPY, 95-107

- design view, buffers, 131
- designer, WebLogic Workshop IDE, 53
- development of web services, 151
 - asynchronous web services, 123-133
 - SOAP with attachments, 133-137
 - transformation of XML messages, 137-143
- digital certificates, 241
- DIME (Direct Internet Message Encapsulation), 136-137
- Direct Internet Message Encapsulation. *See* DIME
- Distributed COM. *See* DCOM
- distributed computing environment. *See* DCE
- distributed technology developments, 8-10
- document literal web services, 96
- Document Type Definitions. *See* DTDs
- document-literal style, SOAP messaging, 76
- documents, WS-Security, 246-247
- Documentum Business Object Control, 159
- Documentum Inbox Service Based Object, 159
- DOM, 36
- DOM parsers, 174-177
- DOM-based XML parsers, 261
- DTDs (Document Type Definitions), 11-12, 210

E

- E-Commerce/XML Accelerator SA 7150, 266
- e-Speak, 9
- e-Tester (Empirix), 281-283
- EAI (enterprise application integration), 9
- ebMS messaging, 232
- ebXML (Electronic Business XML), 230
 - comparison to web services, 233
 - technical architecture, 231-232
 - WLI support, 233-237
- ECMAScript, 141, 143
- EDI (Electronic Data Interchange), 207
- Edit Schema (WSDL menu), 98
- EIS (Enterprise Information Systems), 179
 - Application Integration Framework, 189-204
 - JCA (J2EE Connector Architecture), 190-191
- EJB caching (WebLogic Server), EJB
 - deployment, 189
- EJB Controls, 157-158
 - WebLogic Workshop, 55
- EJB projects, 181-182
- ejb-local-ref tags, session beans, 186
- ejbCreate() method, 272
- ejbGen, 183-184
- EJBHome objects, 268
- ejbRemove() method, 272

EJBs (Enterprise JavaBeans), 26, 179
 building in WebLogic Workshop, 179-187
 deployment, WebLogic Server, 189
 interfaces, 180
 tuning, performance improvement, 271-272

Electronic Business XML. *See* ebXML

Electronic Data Interchange. *See* EDI

element nodes (DOM), 36

elements, XML documents, 13

Empirix e-load, 292-293

Empirix e-Tester, 281-283

encoding rules (SOAP), 16

encoding use, SOAP messaging, 78

encryption, Two-Way SSL, 243-244

enterprise application integration. *See* EAI

enterprise beans, 32

enterprise information system tier, J2EE
 platform, 33

Enterprise Information Systems. *See* EIS

Enterprise JavaBeans. *See* EJBs

enterprise resource access, Workshop Control
 Frameworks, 153-162
 Control Projects, 162
 custom controls, 154
 database Controls, 155-156
 EJB Controls, 157-158
 ISV/extensible controls, 159-162
 Local Controls, 162
 reuse of software code, 162

enterprise resource planning. *See* ERP

enterprise-class web services, 73-94
 designing interoperability, 73-78
 interfacing business-tier systems, 85-88
 production environment, 90-93
 publishing enduring web service contracts,
 78-85

entity beans, 32, 180
 build and deployment process, 185
 CMP, 32
 database tables, 182
 EJB projects, 181-184

envelopes (SOAP messages), 15

eReporter/Query Wizard (eTest console), 293

ERP (enterprise resource planning), 33

evaluation criteria, WSM (Web Services
 Manageability) tools, 315-316

events, XML documents, 173-174

evolution of management stack, 300

exception handling, network monitoring, 320

execQuery method, 169

execution of processes
 change order request process, 221
 WLI BPM solution, 208

Extensibility Development Kit, 161

extensible Controls, 159-162

eXtensible Machine Language. *See* XML

extension of test scenarios, testing web
 services, 277

F

FastParser (WebLogic), 260

Fault tags (SOAP messages), 15

FilterChain object, 265

findOrganizations method (JAXR), 46

findServiceBindings method (JAXR), 46

findServices method (JAXR), 46

firewalls (XML), 244-245

form-get attribute, 136

form-post attribute, 136

functional testing, 281-283

G

getCallbackLocation method, 132

getData() method, 173

getElementsByTagName() method, 175

getFileAsAttachment method, 134

getFirstChild() method, 175

getter methods, MBeans, 301

getTotalPrice Java method, 80

GGF (Global Grid Forum), 311

Global Grid Forum. *See* GGF

Grand Central
 network monitoring, 321
 web services networking, 93

graphical user interface. *See* GUI

Green Pages, UDDI support, 22

GUI (graphical user interface), 29

H

hasNext() method, 173

headers (SOAP messages), 15

hierarchy, XML Beans, 167-169

high availability
 network monitoring, 320
 transparent failover (WebLogic Server), EJB
 deployment, 189
 WebLogic Server, 50

hot-fix versioning, 120

HP case study, understanding SOA architecture,
 68-72

HP OpenView SMART Plug-In, JMX, 304-306

HPJmeter, performance diagnostics on JVM, 273

HR (Human Resources) applications, 189

328 HTTP (HyperText Transfer Protocol)

HTTP (HyperText Transfer Protocol), 9
 HTTP bindings (SOAP), 17
 HTTP transport protocol, as performance constraint, 256
 http-soap protocol, 134
 http-soap12 protocol, 134
 HttpServletRequestWrapper class, 137
 HttpServletResponseWrapper class, 137
 Human Resources applications, 189
 HyperText Transfer Protocol. *See* HTTP

I
 IDE (Integrated Development Environment), 53
 identity assertion, WebLogic, 242
 identity management
 LCM4WS, 316
 Liberty Alliance, 252
 SAML (Security Assertion Markup Language), 253
 identity resources (MUWS), 309
 IDL (interface definition language), 96
 IDocs (Intermediate Documents), 193
 implementation (web services), versioning, 84, 120-122
 infrastructure (SOA), 65-66
 instance pooling (WebLogic Server), EJB deployment, 189
 Integrated Development Environment. *See* IDE
 Integration Framework (WLI Application Integration Framework), 191-201
 Application Integration Design Console, 195-198
 Application View Controls, 199
 application views, 193
 building integration solutions, 192-193
 integration solution, 192-193
 interaction between adapters and application views, 194
 resource adapters, 193
 SAP adapters, 200-201
 integration testing, 284-287
 integrity, 240
 interface (web services), versioning, 119
 interface definition language. *See* IDL
 interfaces, EJB 2.0, 180
 Intermediate Documents. *See* IDocs
 interoperability
 enterprise-class web services, 73-78
 SOAP attachments with .NET implementations, 136
 testing, 287-289
 WS-Security, 247-248

ISV controls, 159-162
 IT management versus multiple-level management of web services, 299
 iterator model (StAX parser), 172

J
 J2CA (J2EE Connector Architecture), 37, 190-191
 J2EE 1.4 Specification, 43-47
 J2EE CA Adapter controls (WebLogic Workshop), 55
 J2EE Connector Architecture. *See* J2CA or JCA
 J2EE Management Specification, 307
 J2EE patterns, performance improvement
 DAO (Data Access Objects) pattern, 270-271
 Service Locator pattern, 268
 Session Façade pattern, 269-270
 Value List Handler pattern, 270-271
 J2EE platform, 10
 architecture, 26
 assembly of applications, 40-41
 components, 26-33
 connectors, 26, 34-39
 containers, 26, 33-34
 services and APIs, 34-40
 capabilities, 25-26
 web services support, J2EE 1.4 Specification, 42-47
 JAAS (Java Authentication and Authorization Service), 34-36
 JAF (JavaBeans Activation Framework), 39
 Java API for XML Messaging. *See* JAXM
 Java API for XML Processing. *See* JAXP
 Java API for XML Registries. *See* JAXR
 Java API for XML-Based RPC. *See* JAX-RPC
 Java Architecture for XML Binding. *See* JAXB
 Java Authentication and Authorization Service. *See* JAAS
 Java clients, testing web services, 113-115
 Java Community Process. *See* JCP
 Java Control Source files. *See* JCS files
 Java Controls, 153-162
 Control Projects, 162
 custom controls, 154
 database Controls, 155-156
 EJB Controls, 157-158
 ISV/extensible controls, 159-162
 Local Controls, 162
 reuse of software code, 162
 WebLogic Workshop IDE, 53
 Java Database Connectivity. *See* JDBC
 JAVA files, 154

Java Management Extensions. *See* JMX
 Java Message Service. *See* JMS
 Java Naming and Directory Interface. *See* JNDI
 Java Server Pages. *See* JSPs
 Java Specification Request. *See* JSR
 Java Transaction API. *See* JTA
 Java Virtual Machine. *See* JVM
 JavaBeans Activation Framework. *See* JAF
 JavaMail, 39
 javax.servlet.FilterChain object, 265
 javax.servlet.ServletRequest object, 265
 javax.servlet.ServletResponse object, 265
 JAX-RPC (Java API for XML-Based RPC), 43-45
 JAXB (Java Architecture for XML Binding), 46
 JAXB-based XML parsers, 261
 JAXM (Java API for XML Messaging), 44-45
 JAXP (Java API for XML Processing), 36-37
 JAXR (Java API for XML Registries), 45-46
 JCA (J2EE Connector Architecture), connecting to EIS, 190
 JCP (Java Community Process), 42
 JCS (Java Control Source) files, 154
 JDBC (Java Database Connectivity), 38
 JMS (Java Message Service), 38
 JMS controls (WebLogic Workshop), 55
 JMX (Java Management Extensions), 92, 300-306
 HP OpenView SMART Plug-In, 304-306
 MBeans, 301-302
 WebLogic Server, 302-304
 JNDI (Java Naming and Directory Interface), 34, 39, 268
 JSPs (Java Server Pages), 31
 JSR (Java Specification Request), 42
 JTA (Java Transaction API), 39
 JUnit tests, 280
 JVM (Java Virtual Machine)
 tuning, 273-274
 WebLogic JRockit, 56
 JWS files, Workshop web services, 109-110
 jwsContext interface, getCallbackLocation method, 132

K-L

LCM4WS (Lifecycle Management for Web Services), 316-317, 320
 leveraging J2EE patterns
 DAO (Data Access Objects), 270-271
 Service Locator, 268
 Session Facade, 269-270
 Value List Handler, 270-271
 Liberty Alliance, 252

Lifecycle Management for Web Services. *See* LCM4WS
 lifecycle
 management (WebLogic Portal), 58
 versioning web services, 84-85
 literal use (SOAP messaging), 77
 load balancing (WebLogic Server), EJB deployment, 189
 load testing
 Empirix e-load, 292-293
 testing web services, 277
 local business interface (EJB 2.0), 180
 Local Controls, 162
 local home interface (EJB 2.0), 180
 locking mechanisms, 273
 loose coupling, enterprise-class web services' contracts, 79-80

M

main() method (JUnit tests), 281
 managed beans. *See* MBeans
 management
 BPM (Business Process Management), 205-237
 BPEL (Business Process Execution Language for Web Services), 205, 225-230
 choreography, 206
 collaboration, 207
 ebXML (Electronic Business XML), 230-237
 orchestration, 206
 WLI (WebLogic Integration), 207-224
 enterprise-class web services, 92-93
 web services, 297-321
 evolution of management stack, 300
 J2EE Management Specification, 307
 JMX (Java Management Extensions), 300-306
 LCM4WS (Life Cycle Management for Web Services), 316-320
 multiple-level management, 298-299
 network monitoring, 320-321
 WSDM (Web Services Distributed Management), 308-311
 WSM (Web Services Manageability) tools, 311-316
 WebLogic Server operations, 51
 management EJB. *See* MEJB
 Management Integration Platform. *See* MIP
 Management of Web Services specification. *See* MOWS specification
 Management Using Web Services specification. *See* MUWS specification

330 MBean Server

MBean Server, 302
 MBeans (managed beans), 92, 301-302
 MDA (Model Driven Architecture), 74
 MEJB (management EJB), 307
 message broker (WebLogic Integration), 58
 message security models (SOAP Message Security documents), 23
 Message Transmission Optimization Mechanism. *See* MTOM
 message-driven beans, 32
 message-level security, 244
 message-oriented middleware. *See* MOM
 message-style web services, 14-15
 messages
 designing WSDL with XMLSPY, 100
 SOAP, 15, 18
 interoperability with enterprise-class web services, 75-78
 messages element (WSDL), 20
 methods, MBeans, 301
 metrics resources (MUWS), 309
 MIME (Multipurpose Internet Mail Extension), 39
 MIP (Management Integration Platform), 316-317
 Model Driven Architecture. *See* MDA
 Model-View-Controller design paradigm. *See* MVC design paradigm
 modeling WSDL, 79
 modeling of processes, WLI BPM solution, 208
 Modify Private Registry Details function (UDDI Explorer), 145
 MOM (message-oriented middleware), 67
 monitoring of processes
 change order request process, 223-224
 WLI BPM solution, 208
 MOWS (Management of Web Services) specification, 311
 MTOM (Message Transmission Optimization Mechanism), 137
 Multipart/Related media type, SOAP message packaging, 18
 multiple-level management (web services), 298-299
 Multipurpose Internet Mail Extension. *See* MIME
 MUWS (Management Using Web Services) specification
 WS-Addressing, 308
 WS-Notification, 310-311
 WS-Resource framework, 310
 WS-RP (WS-ResourceProperties), 308
 MVC (Model-View-Controller) design paradigm, 56, 87

N

namespaces (XML), 13
 narrowly focused Ant tasks, 149
 nCipher nFast 800 SSL Accelerator PCI card, 266
 .NET clients, testing web services, 117-119
 .NET platform, 10
 network monitoring (web service management), 320-321
 next() method, 173
 nFast 800 SSL Accelerator PCI card, 266
 nodes, DOM (Document Object Model), 36
 nonrepudiation, 240
 notification methods, MBeans, 301

O

OASIS (Organization for the Advancement of Structured Information Standards), 10-11
 SSTC (Security Services Technical Committee), 253
 Technical Committee, 91
 WSS (Web Services Security), 246-250
 Object Management Groups. *See* OMGs
 Object Request Brokers. *See* ORBs
 OMGs (Object Management Groups), 8, 74
 OpenView Internet Services. *See* OVIS
 OpenView Operations. *See* OVO
 OpenView Transaction Analyzer. *See* OVTA
 operations
 adding to WSDL design, 103-107
 administration (WebLogic Server), 51
 opNameResponse operation, 77
 ORBs (Object Request Brokers), 64
 orchestration, BPM (Business Process Management), 206
 order change request, BPEL (Business Process Execution Language for Web Services), 227-228
 order status database control, 221
 order-fulfillment service, LCM4WS (Lifecycle Management for Web Services), 320
 orderChange business process, 220
 OrderChange.jpdl business process, 211
 orderChangeprocess application, 211
 orderStatus, 218
 Organization for the Advancement of Structured Information Standards. *See* OASIS
 OutValidateConfigDocument interface, 167

OVIS (OpenView Internet Services), 290
 OVO (OpenView Operations), 305
 OVTA (OpenView Transaction Analyzer),
 257-259, 290

P

packaging, assembly of J2EE applications, 40-41
 PAM (Pluggable Authentication Module), 34
 parameters for operation, integration of
 enterprise-class web services with
 business-tier systems, 87
 Parasoft's SOAPtest, 281-282
 parsing XML documents
 DOM parsers, 174-177
 SAX parsers, 174-177
 StAX parsers, 171-174
 partner interface processes. *See* PIPs
 patterns (J2EE), performance improvement
 DAO (Data Access Objects) pattern, 270-271
 Service Locator pattern, 268
 Session Façade pattern, 269-270
 Value List Handler pattern, 270-271
 PD4J (Process Definition for Java), 205
 PeopleSoft, 189
 performance
 business logic layer, 267-272
 constraints, 255-256
 enterprise-class web services, 92
 identification of bottlenecks, 257
 OVTA (OpenView Transaction Analyzer),
 258-259
 SOAP implementation options, 259-261
 SSL accelerators, 266-267
 testing, 277, 289-292
 tuning, 273-274
 XML, 261-266
 phase attribute, asynchronous web service
 conversations, 127-128
 PIM (platform-independent model), 75
 PIPs (partner interface processes), 11, 210
 PlaceOrder web service, 124-125
 test scripts, 284-287
 placeOrderAsync method, 126
 placeOrderCallback variable, 126
 platform-independent model. *See* PIM
 platform-specific model. *See* PSM
 platforms, web services development, 10
 J2EE platform, 25-48
 Pluggable Authentication Module. *See* PAM
 policies, WS-Security, 249-250
 polling methods, asynchronous web services,
 132-133
 portal business services (WebLogic Portal), 58
 portType element (WSDL), 21
 portTypes, designing WSDL with XMLSPY, 100
 predefined XML Schema, 81
 presentation services (WebLogic Server), 51
 Process Definition for Java. *See* PD4J
 process execution, WLI BPM solution, 208
 process modeling, WLI BPM solution, 208
 process monitoring
 change order request process, 223-224
 WLI BPM solution, 208
 production environment
 enterprise-class web services, 90-93
 web service deployment, 146-150
 profiles, 74
 programmatic security (J2EE applications), 40
 Project Beehive (WebLogic Workshop), 56
 protocols, BPEL (Business Process Execution
 Language for Web Services), 226-227
 proxy servers, automated testing tools, 278
 PSM (platform-specific model), 75
 public interface, versioning web services, 82-84
 Publish to Private Registry function (UDDI
 Explorer), 145

Q-R

QoS (quality of service), 276
 Radware CertainT 100 SSL Accelerator 800
 appliance, 266
 Reactivity XML Firewall, 245
 reader.getText() method, 172
 reader.next() method call, 172
 real-time activity monitoring, network
 monitoring, 320
 receiving SOAP attachments, 135-136
 Record class (Java objects), 155
 registry, ebXML, 232
 regression testing, 289
 regular controls, 154
 remote business interface (EJB 2.0), 180
 remote function calls. *See* RFCs
 remote home interface (EJB 2.0), 180
 Remote Method Invocation. *See* RMI
 remote procedure calls. *See* RPCs
 remove() method, 272
 repository, ebXML, 232
 request and response schema, 12
 resource adapter (JCA), connecting to EIS,
 190-191
 resource adapters, Integration Framework (WLI
 Application Integration Framework),
 193-194

332 ResourceAdapter interface

ResourceAdapter interface, 193
 reuse of software code, Java Controls, 162
 RFCs (remote function calls), 37, 200
 RMI (Remote Method Invocation), 8
 RosettaNet Consortium, 210
 RosettaNet Implementation Framework, 210
 RosettaNet Partner Interface Processes. *See* PIPs
 RPC style, SOAP messaging, 76-77
 RPC-style web services, 14
 RPCs (remote procedure calls), 8
 runtime framework (WebLogic Workshop), 54
 runtime MBeans, 302

S

SAAJ (SOAP with Attachments API for Java), 47
 SAML (Security Assertion Markup Language), 253
 SAP, 189
 adapters, Integration Framework (WLI Application Integration Framework), 200-201
 change order request process, 220
 SAX (Simple API for XML), 36
 SAX parsers, 174-177
 SBO (Service Based Object), 159
 scalability, enterprise-class web services, 92
 SchemaType API (XML Beans), 164
 SDK (Software Development Kit), 34-40
 J2CA, 37
 JAAS, 34-36
 JavaMail, 39
 JAXP, 36-37
 JDBC, 38
 JMS, 38
 JNDI, 39
 JTA, 39
 security, 39-40
 Search Private Registries function (UDDI Explorer), 145
 Search Public Registries function (UDDI Explorer), 143
 security, 239-256
 authentication, 239
 authorization, 239
 confidentiality, 239
 enterprise-class web services, 90-91
 integrity, 240
 J2EE platform, 39-40
 JCA resource adapter, 191
 Liberty Alliance, 252
 nonrepudiation, 240
 as performance constraint, 256
 SAML (Security Assertion Markup Language), 253
 Two-Way SSL, 240-244
 WebLogic Server, 51
 WS-Security, 246-250
 XML firewalls, 244-245
 Security Assertion Markup Language. *See* SAML
 Security Services Technical Committee. *See* SSTC
 selectPath method, 170
 sending SOAP attachments, 134-135
 serialVersionUID default field (Workshop web services), 120
 Server
 EJB deployment, 189
 JMX, 302-304
 servers, functional testing, 281
 Service Based Object. *See* SBO
 service element (WSDL), 21
 service interfaces, SOA application-development process, 66-67
 Service Locator pattern (J2EE), 268
 Service-Level Agreements. *See* SLAs
 service-oriented architecture. *See* SOA
 servicegen Ant task, 147-148
 services
 designing WSDL with XMLSPY, 99
 J2EE containers, 34
 J2EE platform, 34-40
 WebLogic Server, 51
 servlets, 30
 session beans, 32, 185-187
 adding component methods, 187
 adding ejb-local-ref tags, 186
 build and deployment process, 187
 Session Façade pattern (J2EE), 269-270
 sessions beans, ConfigSessionvbean, 180
 Set Up UDDIDirectory Explorer function (UDDI Explorer), 145
 setSessionContext() method, 272
 setter methods (MBeans), 301
 Shared Services Architecture. *See* SSA
 Siebel, 189
 Simple API for XML. *See* SAX
 simple data types (SOAP), 16, 261
 Simple Object Access Protocol. *See* SOAP
 SLAs (Service-Level Agreements), 276
 Smart Plug-In module. *See* SPI module
 Smart Plug-Ins. *See* SPIs
 SOA (service-oriented architecture), 63-72
 architecture, 64-65
 defining service interface, 66
 driving business decisions, 67-72

- implementation of service interface, 66-67
- infrastructure, 65-66
- registering services, 67
- SOAP (Simple Object Access Protocol), 9, 14-18
 - attachments, web service development, 133-137
 - data types, 16
 - encoding rules, 16
 - engines, 259-260
 - HTTP bindings, 17
 - implementation options for improving performance, 259-261
 - messages, 15-18
 - interoperability with enterprise-class web services, 75-78
 - as performance constraint, 256
 - WebLogic Server support, 59
 - SOAP Message Security documents (WS-Security), 23
 - SOAP with Attachments, 136, 260
 - SOAP with Attachments API for Java. *See* SAAJ
 - SoapAttachmentService.jws web service, 135
 - SOAPtest, 281-282
 - Software Development Kit. *See* SDK
 - Software Reuse: Architecture, Process, and Organization for Business Success*, 162
 - source view, WSDL web service, 108
 - Specifications (J2EE), J2EE 1.4 Specification, 43-47
 - SPI module (Smart Plug-In), 92
 - SPIs (Smart Plug-Ins), 304-306
 - SSA (Shared Services Architecture), 89-90
 - SSL
 - accelerators, 266-267
 - Two-Way SSL, 240-244
 - SSTC (Security Services Technical Committee), 253
 - standardized routines, Two-Way SSL, 240-242
 - standards (web services), 11
 - enterprise-class web services, 73-74
 - organizations, 10-11
 - SOAP, 14-18
 - UDDI, 22-23
 - WS-Security, 23-24
 - WSDL, 19-22
 - XML, 11-13
 - start conversation method, 132
 - state resources (MUWS), 309
 - stateless session beans, 185-187
 - StAX (Streaming API for XML), 36-37
 - StAX parsers, 171-174, 261
 - Streaming API for XML. *See* StAX
 - stress testing, 277, 294
 - structs (SOAP), 16
 - suite() method (JUnit tests), 280
 - synchronous web services, SOAP with
 - attachments, 133
 - binary data, 137
 - interoperation with .NET implementations, 136
 - receiving SOAP attachments, 135-136
 - sending a SOAP attachment, 134-135
 - system level performance issues, 257
- T**
 - tag-and-trace capability (OVTA), application performance, 258
 - technical architecture, ebXML (Electronic Business XML), 231-232
 - Technical Committee (OASIS), 91
 - technical models. *See* tModels
 - terminateRequest method, 133
 - test scripts, placeOrder Web Service, 284-287
 - test suite, 278-294
 - capacity planning testing, 295
 - functional testing, 281-283
 - integration testing, 284-287
 - interoperability testing, 287-289
 - load testing, 292-293
 - performance testing, 289-292
 - regression testing, 289
 - stress testing, 277, 294
 - test view in WebLogic Workshop, 279
 - unit testing, 280-281
 - test view (WebLogic Workshop), 110-112, 279
 - testing
 - assembled web services, 150
 - asynchronous web service conversations, 128-129
 - test suite, 278-294
 - web services, 110-119, 275-296
 - TestMaker, performance testing, 292
 - testXXX() methods (JUnit tests), 280
 - text nodes (DOM), 36
 - third-party network monitoring (web service management), 320-321
 - Timer controls (WebLogic Workshop), 55
 - tModels (technical models), UDDI, 23
 - traditional testing methods (web services), 275-276
 - transaction management, JCA resource adapter, 191
 - transformation of XML messages, 137-143
 - translation of messages, network monitoring, 321
 - tree-based parsing, DOM parser, 174

334 tuning

tuning (performance improvement)
 databases, 273
 EJBs, 271-272
 JVM, 273-274
 Two-Way SSL
 encryption issues, 243-244
 standardized routines, 240-242
 WebLogic Server, 242-243
 types element (WSDL), 19

U

UDDI (Universal Description, Discovery, and Integration), 9, 22-23
 web service deployment, 143
 UDDI Explorer, 143-146
 UDMs (user-defined metrics), 306
 UN/CEFACT (United Nations Centre for Trade Facilitation and Electronic Business), 231
 Unified Portal framework (WebLogic Portal), 58
 unit testing, 280-281
 United Nations Centre for Trade Facilitation and Electronic Business. *See* UN/CEFACT
 Universal Description, Discovery, and Integration. *See* UDDI
 universal resource identifiers. *See* URIs
 URIs (universal resource identifiers), 13
 user-defined metrics. *See* UDMs
 user-defined schema types, XML Beans hierarchy, 167-168
 Username Token Profile documents (WS-Security), 23

V

Validate Config web service design, 95-122
 versioning in production, 119-122
 WebLogic Workshop, 107-119
 WSDL with XMLSPY, 95-107
 validate operation, 77
 validateConfig method, 215
 validateConfig SOAP message, 282
 validateConfig web service
 business process change order request, 214-217
 testing with e-TEST, 282
 validateRequest message, 100
 validateResponse message, 100
 ValidateSoapBinding binding, 101
 validation, WSDL design, 102
 Value List Handler pattern (J2EE), 270-271
 VB .NET, 10

versioning web services
 enterprise-class web services' contracts, 81-85
 Workshop, 119-122
 views, WebLogic Workshop IDE, 53
 void request method, 234
 Vordel, 245

W

W3C (World Wide Web Consortium), 10
 definition of web services, 10
 Web Service Glossary, 63
 WSWS (Workshop on Web Services), 9
 W3C WS-Choreography working group, 206
 web clients, 29-30
 Web Flow Framework (WebLogic Workshop), 56
 Web Service Callback Protocol. *See* WS-Callback
 web service clients, WebLogic Server support, 59
 Web Service Communication Monitor, 287
 Web service controls (WebLogic Workshop), 55, 145-146
 Web Service Glossary (W3C), 63
 Web Service Profile Analyzer, 287
 web services, 7
 BPM (Business Process Management), 205-237
 BPEL (Business Process Execution Language for Web Services), 225-230
 choreography, 206
 collaboration, 207
 ebXML (Electronic Business XML), 230-237
 orchestration, 206
 WLI (WebLogic Integration), 207-224
 compared to ebXML, 233
 conversation, 86
 design, 95-122
 versioning in production, 119-122
 WebLogic Workshop, 107-119
 WSDL with XMLSPY, 95-107
 development and deployment, 123-151
 asynchronous web services, 123-133
 production environment, 146-150
 SOAP with attachments, 133-137
 transformation of XML messages, 137-143
 UDDI, 143-146
 WebLogic Workshop support, 60
 distributed computing needs, 9
 distributed technology developments, 8-10
 enterprise-class, 73-94
 designing interoperability, 73-78
 interfacing business-tier systems, 85-88
 production environment, 90-93
 publishing enduring web service contracts, 78-85

- J2EE support, 42-47
- management, 297-321
 - evolution of management stack, 300
 - J2EE Management Specification, 307
 - JMX (Java Management Extensions), 300-306
 - LCM4WS (Life Cycle Management for Web Services), 316-320
 - multiple-level management, 298-299
 - network monitoring, 320-321
 - WSDM (Web Services Distributed Management), 308-311
 - WSM (Web Services Manageability) tools, 311-316
- message-style, 14-15
- performance, 255-274
 - business logic layer, 267-272
 - constraints, 255-256
 - identification of bottlenecks, 257
 - OVTIA (OpenView Transaction Analyzer), 258-259
 - SOAP implementation options for improvement, 259-261
 - SSL accelerators, 266-267
 - tuning databases, 273
 - tuning JVM, 273-274
 - XML accelerators, 265-266
 - XML compression, 264-265
 - XML parsers, 261-264
- PlaceOrder, 124-125
- platforms for development, 10, 25-48
- RPC-style, 14
- security, 239-254
 - authentication, 239
 - authorization, 239
 - confidentiality, 239
 - integrity, 240
 - Liberty Alliance, 252
 - nonrepudiation, 240
 - SAML (Security Assertion Markup Language), 253
 - Two-Way SSL, 240-244
 - WS-Security, 246-250
 - XML firewalls, 244-245
- SOA, 63-72
 - architecture, 64-65
 - defining service interface, 66
 - driving business decisions, 67-72
 - implementation of service interface, 66-67
 - infrastructure, 65-66
 - registering services, 67
- SoapAttachmentService.jws, 135
- SSA (Shared Services Architecture), 89-90
- standards, 10-24
 - organizations, 10-11
 - SOAP, 14-18
 - UDDI, 22-23
 - WS-Security, 23-24
 - WSDL, 19-22
 - XML, 11-13
- Web Services Description Language. *See* WSDL
- Web Services Distributed Management Technical Committee. *See* WSDM Technical Committee
- Web Services Distributed Management. *See* WSDM
- Web Services Interoperability Organization. *See* WS-I
- Web Services Manageability tools. *See* WSM tools
- Web Services Security. *See* WSS
- Web-tier components, J2EE platform, 30-31
- WebLogic
 - Admin Console, 302-303
 - Command-Line utility, 304
 - FastParser, 260
 - Integration, 57-58
 - JRockit, 56
 - Platform, 49-60
 - advantages, 49-50
 - support for web services, 59-60
 - WebLogic Integration, 57-58
 - WebLogic JRockit, 56
 - WebLogic Portal, 58-59
 - WebLogic Server, 50-51
 - WebLogic Workshop, 52-56
- Portal, 58-59
- Server, 50-51
 - EJB deployment, 189
 - JMX, 302-304
 - tuning EJBs, 271-272
 - Two-Way SSL, 242-243
- SOAP plug-in, 90
- Workshop
 - building business processes, 208-224
 - building EJBs, 179-187
 - Control Frameworks, 55, 153-162
 - designing web services, 107-119
 - development of web services, 123-143
 - IDE (Integrated Development Environment), 53
 - importing WSDL, 79
 - Project Beehive, 56
 - runtime framework, 54
 - test view, 279

336 Workshop

- versioning web services, 119-122
- Web Flow Framework, 56
- web service controls, 145-146
- XML Beans, 163-171
- XMLSPY WSDL Editor, 96-107
- WS-Security control, 249-250
- White Pages, UDDI support, 22
- WLI (WebLogic Integration), 189
 - Application Integration Framework, 189-204
 - ADK (Adapter Development Kit), 202-204
 - Integration Framework, 191-201
 - BPM (Business Process Management), 207-224
 - ebXML (Electronic Business XML), 230-237
- Workshop (WebLogic Workshop)
 - building business processes, 208-224
 - building EJBs, 179-187
 - Control Frameworks, 55, 153-162
 - designing web services, 107-119
 - development of web services, 123-143
 - IDE (Integrated Development Environment), 53
 - importing WSDL, 79
 - Project Beehive, 56
 - runtime framework, 54
 - test view, 279
 - versioning web services, 119-122
 - Web Flow Framework, 56
 - web service controls, 145-146
 - XML Beans, 163-171
 - XMLSPY WSDL Editor, 96-107
- Workshop on Web Services. *See* WSWs
- World Wide Web Consortium. *See* W3C
- WS-Addressing, 308
- WS-Attachments specification, 136
- WS-BPEL. *See* BPEL
- WS-Callback (Web Service Callback Protocol), 91
- WS-CDL (WS-Choreography Description Language), 205
- WS-Choreography, 206
- WS-Choreography Description Language. *See* WS-CDL
- WS-I (Web Services Interoperability Organization), 10
 - testing, 275-296
 - automated testing tools, 277-278
 - building test suite, 278-295
 - component-level validation, 277
 - extension of test scenarios, 277
 - SLAs (Service-Level Agreements), 276
 - stress/load testing, 277
 - traditional testing methods, 275-276
 - W3C definition, 10
 - WebLogic Platform support, 59-60
- WS-I Analyzer tool, 288
- WS-I Test Tools Working Group, 287
- WS-Notification, 310-311
- WS-Resource framework, 310
- WS-ResourceProperties. *See* WS-RP
- WS-RP (WS-ResourceProperties), 308
- WS-Security, 23-24, 91, 246-250
 - designing flexible security systems, 248
 - interoperability, 247-248
 - WebLogic control, 249-250
- WSS (Username Token Profile Document), 247
- WSS (X.509 Certificate Token Profile Document), 247
- WSS Core (SOAP Messaging Security document), 246-247
- WSDL (Web Services Description Language), 9, 19-22
 - binding element, 21
 - converting to a web service, 107-109
 - defining service interfaces, 66
 - designing web services with XMLSPY, 95-107
 - skeleton
 - enterprise-class web services, 74-75
 - implementing service interfaces, 66-67
 - importing in WebLogic Workshop, 79
 - messages element, 20
 - modeling, 79
 - portType element, 21
 - registering services, 67
 - service element, 21
 - types element, 19
 - WebLogic Server support, 59
- wsdl2Service Ant task, 109
- WSDM (Web Services Distributed Management), 308-311
- WSDM Technical Committee (Web Services Distributed Management Technical Committee), 93
- WSM (Web Services Manageability) tools, 311-317
- WSM .NET Agent, 317
- WSM Broker, 317
- WSM J2EE Agent, 317
- wspackage Ant task, 149
- WSS (Web Services Security), WS-Security, 246-250
- WSWS (Workshop on Web Services), 9

X-Z

- X.509 Token Profile documents (WS-Security), 23
- XMill, XML compression, 264-265
- XML (eXtensible Machine Language), 9-13
 - accelerators, 265-266
 - caching, 267
 - compression, 264-265
 - cursors, 170-171
 - DTDs, 12
 - Encryption, 245
 - firewalls, 244-245
 - messaging, 256
 - namespaces, 13
 - parsers, 171-174, 261-264
 - Signature, 245
 - specifications, BPEL (Business Process Execution Language for Web Services), 226
 - strategy selection, 81
 - transformation of XML messages, 137-143
- XML Schema, 11-13
 - defined application logic, 81
 - predefined, 81
 - validation, 245
 - XML Beans, 164-166
- XML Stylesheet Language for Transformations.
 - See* XSLT
- XML-Binary Optimized Packaging specification.
 - See* XOP specification
- XML-to-Java binding, XML Beans, 163-171
 - advantages, 163
 - approved APIs, 163-164
 - hierarchy, 167-169
 - XML cursors, 170-171
 - XML Schema specification, 164-166
 - XPath expressions, 170
 - XQuery, 169-170
- XML Beans, 163-171
 - advantages, 163
 - approved APIs, 163-164
 - hierarchy, 167-169
 - improving web service performance, 263-264
 - XML cursors, 170-171
 - XML Schema specification, 164-166
 - XPath expressions, 170
 - XQuery, 169-170
- XmlCursor API, 163
- XmlObjects API, 163
- XMLSPY, designing web services, 95-107
 - adding operations to WSDL, 103-107
 - specifying bindings, 101
 - specifying messages, 100
 - specifying portTypes, 100
 - specifying services, 99
 - specifying types, 98-99
 - validation of completed WSDL, 102
 - WSDL skeleton, 97
- XOP (XML-Binary Optimized Packaging)
 - specification, 137
- XPath expressions, 170
- XQuery, 169-170
- XQuery Map, 138-141
- XSLT (XML Stylesheet Language for Transformations), 36
- Yellow Pages, UDDI support, 22