
Index

Symbols

- @DeclareRoles annotation 942, 945, 947, 958, 990
- @DenyAll annotation 949, 958
- @EmbeddedId annotation 806
- @Entity annotation 804
- @Id annotation 806
- @IdClass annotation 806
- @Local annotation 752, 772
- @ManyToMany annotation 809
- @ManyToOne annotation 809
- @MessageDriven annotation 1133
- @NamedQuery annotation 820
- @OneToMany annotation 809–810
- @OneToOne annotation 808–810
- @PermitAll annotation 949, 958
- @PersistenceContext annotation 816
- @PersistenceUnit annotation 817
- @PostActivate annotation 773, 775
- @PostActivate method 756
- @PostConstruct annotation 757, 773, 775
 - @PostConstruct method
 - life cycles 755
 - session beans using JMS 1132
- @PreDestroy annotation 757, 773, 775
- @PreDestroy method
 - life cycles 758
 - session beans using JMS 1132
- @PrePassivate annotation 773, 775
- @Remote annotation 772
- @Remove annotation 752, 756, 773, 776
 - @Remove method
 - life cycles 756
- @Resource annotation 1180, 1182
 - JMS resources 792, 1061–1062
- @RolesAllowed annotation 945, 947–948, 958
- @RunAs annotation 956, 958
- @Stateful annotation 773
- @Timeout method 784–785
- @Transient annotation 806
- @WebMethod annotation 776
- @XmlAccessorType annotation 527, 576–577
 - defined on class 577
 - defined on package 577
- @XmlAdapter interface 580
- @XmlAnyAttribute annotation 531
- @XmlAnyElement annotation 530
- @XmlAttachmentRef annotation 532
- @XmlAttribute annotation 531, 583
 - define property or field as XML attribute 583
 - where to set annotation 583
- @XmlElement annotation 529
- @XmlElementDecl annotation 532
- @XmlElementRef annotation 530
- @XmlElementRefs annotation 530
- @XmlElements annotation 530
- @XmlElementWrapper annotation 530
- @XmlEnum annotation 528
- @XmlEnumValue annotation 528
- @XmlID annotation 531

- @XmlIDREF annotation 531
 - @XmlInlineBinaryData annotation 532
 - @XmlJavaTypeAdapter annotation 533, 580
 - associating XmlAdapter implementation with Target type 580
 - @XmlJavaTypeAdapters annotation 533
 - @XmlList annotation 531
 - @XmlMimeType annotation 532
 - @XmlMixed annotation 532
 - @XmlRootElement annotation 528–529, 584
 - @XmlSchema annotation 527, 585
 - @XmlSchemaType annotation 527, 585
 - customize mapping of property/field to XML built-in type 585
 - @XmlSchemaTypes annotation 527
 - @XmlTransient annotation 531
 - @XmlType annotation 528–529, 577, 587
 - map class or enum type to XML Schema type 587
 - @XmlType.propOrder annotation 576
 - defined on a class 579
 - @XmlValue annotation 531
- A**
- abstract schemas
 - defined 862
 - types 862
 - access control 905
 - acknowledge method 1100
 - acknowledging messages. *See* message acknowledgment
 - action events 300, 304, 339, 408
 - ActionEvent class 338, 368, 408, 410, 421, 449
 - actionListener attribute 338, 379–381, 410, 432, 449
 - ActionListener class 314, 367, 408–409
 - ActionListener implementation 410
 - actionListener tag 324, 367, 427
 - processAction(ActionEvent) method 410
 - referencing methods that handle action events 381, 421
 - writing a backing-bean method to handle action events 421
- action method 303
- addChildElement method 643
 - addClassifications method 710
 - addExternalLink method 717
 - addServiceBindings method 711
 - addServices method 711
 - addTextNode method 643
- Admin Console 26
- starting 28
- administered objects, JMS 1060
- definition 1056
 - See also* connection factories, destinations
- annotations
- @DeclareRoles 942, 945, 947, 990
 - @DenyAll 949
 - @PermitAll 949
 - @RolesAllowed 945, 947–948
 - @RunAs 956
 - @XmlAccessorType 527, 576–577
 - @XmlAnyAttribute 531
 - @XmlAnyElement 530
 - @XmlAttachmentRef 532
 - @XmlAttribute 531, 583
 - @XmlElement 529
 - @XmlElementDecl 532
 - @XmlElementRef 530
 - @XmlElementRefs 530
 - @XmlElements 530
 - @XmlElementWrapper 530

- @XmlAttribute 528
- @XmlAttribute 528
- @XmlID 531
- @XmlIDREF 531
- @XmlInlineBinaryData 532
- @XmlJavaTypeAdapter 533, 580
- @XmlJavaTypeAdapters 533
- @XmlList 531
- @XmlMimeType 532
- @XmlMixed 532
- @XmlElement 528–529, 584
- @XmlSchema 527, 585
- @XmlSchemaType 527, 585
- @XmlSchemaTypes 527
- @XmlTransient 531
- @XmlType 528–529, 577, 587
- @XmlType.propOrder 576
- @XmlValue 531
- DeclareRoles 990
- deployment descriptors 943, 999
- enterprise bean security 957, 988
- security 900, 912, 937, 987
 - web applications 987
- anonymous role 963
- Ant tool xxxv
 - building examples xxxvi
- appClient tool 26
- applet containers 10
- applets 5, 7
- application client containers 10
- application clients 5, 763
 - Duke's Bank 1240–1241
 - classes 1241
 - running 1256
 - examples 764, 792
 - JAR files 763
 - securing 978
- Application Server
 - adding users to 918
 - creating data sources 57
 - creating mail sessions 1187
 - downloading xxxiv
 - enabling debugging 30
 - installation tips xxxiv
 - securing 913
 - server logs 29
 - SSL connectors 923
 - starting 27
 - stopping 28
 - tools 26
- applications
 - security 907
- asadmin tool 26
- asant tool 26
- asynchronous message consumption
 - 1059
 - JMS client example 1082
 - See also* message-driven beans
- AttachmentPart class 637, 653
 - creating objects 653
 - headers 653
- attachments 636
 - adding 653
 - SAAJ example 686
- attributes
 - SOAP envelope 645
 - SOAP header 657
 - XML elements 655
- attributes referencing backing bean methods 379
 - action attribute 286, 314, 379–380
 - actionListener attribute 379–381
 - validator attribute 379–380, 382
 - valueChangeListener attribute 379–380, 382
- audit modules
 - pluggable 913
- auditing 905
- auth-constraint element 920
- authentication 905, 914, 922–923, 1195
 - basic 1012, 1041
 - example 1041
 - client 932
 - entities 1018
 - for XML registries 707
 - form-based
 - example 1020

- mutual 932
 - web resources
 - Duke's Bank 1252
 - form-based 1014
 - HTTP basic 1012, 1020
 - SSL protection 1025, 1034
 - authorization 904–905, 914, 1195
 - authorization constraint 920
 - authorization providers
 - pluggable 913
 - AUTO_ACKNOWLEDGE mode 1099
- B**
- backing bean methods 380, 419
 - attributes referencing
 - See* attributes referencing backing bean methods
 - referencing
 - See* referencing backing bean methods
 - writing
 - See* writing backing bean methods
 - backing bean properties 305, 309, 360, 372
 - bound to component instances 399–402
 - properties for `UISelectItems` composed of `SelectItem` instances 397–398
 - `UIData` properties 393
 - `UIInput` and `UIOutput` properties 392
 - `UISelectBoolean` properties 394
 - `UISelectItems` properties 397
 - `UISelectMany` properties 394
 - `UISelectOne` properties 395
 - backing beans 289, 298, 301–309, 418, 427
 - method binding
 - See* method binding
 - methods
 - See* backing bean methods
 - properties
 - See* backing bean properties
 - value binding
 - See* value binding
 - bean-managed transactions 1125
 - See* transactions, bean-managed
 - binding runtime framework 520
 - binding templates
 - adding to an organization with JAXR 710
 - finding with JAXR 706
 - `BodyTag` interface 268
 - `BodyTagSupport` class 268
 - `BufferedReader` class 72
 - business interfaces
 - examples 760
 - locating 766
 - business logic 744
 - business methods 750, 764–765
 - client calls 775
 - exceptions 776
 - message-driven beans 793
 - requirements 776
 - transactions 1169, 1172, 1174–1175
 - businesses
 - contacts 708
 - creating with JAXR 708
 - finding
 - by name with JAXR 703, 725
 - using WSDL documents with JAXR 732
 - finding by classification with JAXR 704, 726
 - keys 708, 714
 - publishing with JAXR 711
 - removing with JAXR 714, 727
 - saving with JAXR 725, 728, 731
 - `BusinessLifeCycleManager` interface 695, 702, 707
 - `BusinessQueryManager` interface 695, 702
 - `BytesMessage` interface 1069

C

- call method 638–639, 648
- CallbackHandler interface 978
- capability levels, JAXR 694
- capture-schema tool 27
- CCI
 - See* J2EE Connector architecture, CCI
- CDATA 611
- certificate authority 926
- Certificate Signing Request
 - security
 - certificates
 - digitally-signed 930
- certificates 907
 - client
 - generating 932
 - digital 908, 926
 - managing 927
 - signing 929
 - server 930
 - generating 927
 - using for authentication 919
- character encodings 500, 1259
 - ISO 8859 500
 - ISO-8859-1 1259
 - US-ASCII 1259
 - UTF-16 1260
 - UTF-8 500, 1259
- character sets 499
 - IANA registry 1260
 - Unicode 499
 - US-ASCII 499
- classic tags 267
 - tag handlers 268
 - defining variables 274
 - how invoked 269
 - life cycle 269
 - methods 268
 - shared objects 272–273
 - variable availability 274
 - with bodies 270
- classification schemes
 - finding with JAXR 709
 - ISO 3166 703
 - NAICS 702, 726
 - postal address 716, 727
 - publishing with JAXR 716, 727
 - removing with JAXR 730
 - UNSPSC 702
 - user-defined 715
- classifications
 - creating with JAXR 709
- client applications, JMS 1071
 - packaging 1077, 1084
 - running 1078, 1084
 - running on multiple systems 1093
- client certificates
 - generating 932
- client ID, for durable subscriptions 1107
- CLIENT_ACKNOWLEDGE mode 1100
- clients
 - authenticating 932, 1016
 - securing 978
- clients, JAXR 695
 - examples 720
 - implementing 696
- close method 648
- Coffee Break
 - JavaBeans components 1202
 - JavaServer Faces server
 - beans 1224
 - JSP pages 1222
 - resource configuration 1225
- JAX-WS
 - building, packaging, and deploying 1227
 - clients 1223
 - service 1202, 1226
 - removing 1231
 - running 1229
 - SAAJ clients 1205, 1223
 - SAAJ service 1204, 1219, 1226
 - building, packaging, and deploying 1228
 - XML messages 1204

- server 1219, 1225
 - beans 1223–1224
 - building, packaging, and deploying 1228
 - JSP pages 1220
 - server interaction 1201
 - setting service port numbers 1227
 - shared files 1202
 - source code 1226
 - web service 1202
- commit method 1172
- commit method (JMS) 1111
- commits
 - See* transactions, commits
- component binding 309, 371, 376, 390
 - binding attribute 309, 372, 376
- component rendering model 292, 294–298
 - decode method 312, 368, 407, 442, 449
 - decoding 428, 437
 - delegated implementation 428
 - direct implementation 428
 - encode method 408
 - encodeBegin method 440
 - encodeChildren method 440
 - encodeEnd method 440, 447
 - encoding 428, 437
 - HTML render kit 455, 478
 - render kit 294
 - renderer 425
 - Renderer class 294–295, 368
 - Renderer implementation 479
 - RenderKit class 294
 - RenderKit implementation 479
- component-managed sign-on 980–981
- concepts
 - in user-defined classification schemes 715
 - publishing with JAXR 712, 730
 - removing with JAXR 732
 - using to create classifications with JAXR 709
- concurrent access 1165
- confidentiality 922
- configuring beans 459–470
- configuring JavaServer Faces applications 278
 - Application class 459
 - application configuration resource
 - files 290, 302, 304, 338, 361–362, 373–374, 381, 412, 458
 - Application instance 403, 414
 - configuring beans
 - See* configuring beans
 - configuring navigation rules
 - See* configuring navigation rules
 - faces-config.xml files 475
 - including the classes, pages, and other resources 492
 - including the required JAR files 491
 - javax.faces.application.CONFIG_FILES
 - context parameter 458
 - registering custom converters
 - See* registering custom converters
 - registering custom renderers
 - See* registering custom renderers
 - registering custom UI components
 - See* registering custom UI components
 - registering custom validators
 - See* registering custom validators
 - registering messages
 - See* registering messages
 - restricting access to JavaServer Faces components 489
 - specifying a path to an application configuration resource file 486
 - specifying where UI component state is saved 446, 487
 - turning on validation of XML files 490

- validateXML context parameter 490
 - verifying custom objects 490
- configuring navigation rules 474
 - from-action element 476
 - from-view-id element 476
 - navigation-case element 475, 477
 - navigation-rule element 475–476
 - to-view-id element 476
- Connection class 1196
- connection factories, JAXR
 - creating 698
- connection factories, JMS
 - creating 795, 1076
 - injecting resources 792, 1061
 - introduction 1061
 - specifying for remote servers 1094
- Connection interface 1177
- Connection interface (java.sql) 1172
- Connection interface (JAXR) 695, 699
- Connection interface (JMS) 1062
- connection pooling 1181
- connection properties, JAXR 699
 - examples 699
- ConnectionFactory class (JAXR) 698
- ConnectionFactory interface (JMS) 1061
- connections
 - secure 923
 - securing 922
- connections, JAXR
 - creating 699
 - setting properties 699
- connections, JMS
 - introduction 1062
 - managing in Java EE applications 1121
- connections, mail sessions 1186
- connections, SAAJ 638
 - closing 648
 - point-to-point 647
- connectors
 - See* J2EE Connector architecture
- constraint
 - authorization 920
 - security 920
 - user data 920
- container-managed persistence
 - one-to-many 837
 - one-to-one 837
 - primary keys
 - compound 839
- container-managed relationships
 - unidirectional 838
- container-managed sign-on 980
- container-managed transactions
 - See* transactions, container-managed
- containers 9
 - configurable services 9
 - non-configurable services 10
 - securing 910
 - security 900
 - See also*
 - applet containers
 - application client containers
 - EJB containers
 - web containers
 - services 9
 - trust between 957
- context roots 40
- conversion model 292, 298–299
 - converter attribute 333, 360–361, 383–384
- Converter implementations 299, 359, 384
- Converter interface 405–406
- converter tags
 - See* converter tags 361
- converterId attribute 361
- converters
 - See* converters
- converting data between model and presentation 299
- javax.faces.convert package 359

- model view 406–407
 - presentation view 406–407
- Converter implementation classes
 - BigDecimalConverter class 359
 - BigIntegerConverter class 359
 - BooleanConverter class 359
 - ByteConverter class 359
 - CharacterConverter class 359
 - DateTimeConverter 360
 - DateTimeConverter class 359, 362–363
 - DoubleConverter class 359
 - FloatConverter class 360
 - IntegerConverter class 360
 - LongConverter class 360
 - NumberConverter class 360–361, 364–365
 - ShortConverter class 360
- converter tags
 - convertDateTime tag 362
 - convertDateTime tag attributes 363
 - converter tag 361, 383
 - convertNumber tag 361, 364
 - convertNumber tag attributes 365
 - parseLocale attribute 362
- converters 276, 292, 311
 - custom converters 299, 383–384
 - standard converters
 - See* standard converters
- converting data
 - See* conversion model
- CORBA 959
- core tags
 - convertNumber tag 364
- country codes
 - ISO 3166 703
- createBrowser method 1088
- createClassification method 710, 716
- createClassificationScheme method 716
- createExternalLink method 717
- createOrganization method 708
- createPostalAddress method 720
- createService method 711
- createServiceBinding method 711
- createTimer method 784
- credential 918
- cryptography
 - public key 927
- CSR 930
- Cursor
 - StAX example 614
- Cursor-to-Event
 - StAX example 617
- custom converters 299, 383
 - creating 405–408
 - getAsObject method 407
 - getAsObject(FacesContext, UIComponent, String) method 406
 - getAsString method 408
 - getAsString(FacesContext, UIComponent, Object) method 407
 - registering
 - See* registering custom converters
 - using 384
- custom objects
 - custom converters 383–384
 - See* custom converters
 - custom tags
 - See* custom tags
 - custom UI components
 - See* custom UI components
 - custom validators 385
 - See* custom validators
 - using 383–387
 - using custom converters, renderers and tags together 428
- custom renderers 478
 - creating the Renderer class 447–448
 - determining necessity of 428
 - performing decoding 442
 - performing encoding 440

- registering
 - See* registering custom renderers
 - registering with a render kit
 - ResponseWriter class 441, 447
 - startElement method 441
 - writeAttribute method 442
 - custom tags 203–204, 302, 426
 - and scripting elements 267
 - attributes
 - validation 242
 - cooperating 211
 - createValidator method 417
 - creating 416–418
 - creating tag handler 450
 - creating using JSP syntax 212
 - Duke's Bank 1246
 - getComponentType method 436, 451
 - getRendererType method 436, 448, 454
 - identifying the renderer type 446
 - release method 455
 - See also* classic tags
 - See also* simple tags
 - setProperty method 436
 - tag handler class 416, 435–436, 450
 - tag library descriptor 418, 436
 - tag library descriptors
 - See* tag library descriptors
 - template tag library 204
 - UIComponentTag class 436, 451
 - UIComponentTag.release method 455
 - ValidatorTag class 416
 - writing the tag library descriptor 418
 - custom UI components 301, 383, 425, 449
 - creating component classes 437–446
 - delegating rendering 446–449
 - determining necessity of 426
 - handling events emitted by 449
 - queueEvent method 443
 - registering
 - See* registering custom UI components
 - restoreState(FacesContext, Object) method 415, 445
 - saveState(FacesContext) method 445
 - saving state 445
 - specifying where state is saved 487
 - steps for creating 436
 - using 386
 - custom validators 385, 412
 - createValidator method 417
 - custom validator tags 416–418
 - implementing a backing-bean method to perform validation 411
 - implementing the Validator interface 412
 - using 385
 - validate method 412, 422
 - Validator implementation 302, 412, 416, 418
 - Validator interface 411
 - validator tag 411, 416
 - ValidatorTag class 416
- D**
- data
 - binding 593
 - encryption 1016
 - data integrity 905, 1165
 - data sources 1181
 - databases
 - clients 744
 - connections 776, 1174
 - data recovery 1165
 - Duke's Bank tables 1238
 - EIS tier 3
 - message-driven beans and 748
 - multiple 1174–1175
 - See also* persistence

- transactions
 - See* transactions
- DataSource interface 1181
- declarative security 900, 937, 987
- deleteOrganizations method 714
- delivery modes, JMS 1103
 - JMSDeliveryMode message header field 1068
- DeliveryMode interface 1103
- deployer roles 17
- deployment descriptor
 - annotations 943, 999
 - auth-constraint element 920
 - security-constraint element 920
 - specifying SSL 923
 - transport-guarantee element 920
 - user-data-constraint element 920
 - web-resource-collection element 920
- deployment descriptors 13, 900, 910, 937, 987
- ejb-jar.xml file 911
- portable 14
- runtime 14
- security-role-mapping element 921
- security-role-ref element 990
- web application 35, 38, 482
 - runtime 39, 993, 1026
- web services 911
- web.xml file 911
- deploytool
 - starting 28
- Derby database
 - starting 29
 - stopping 29
- Destination interface 1061
- destinations, JMS
 - See also* queues, temporary destinations, topics
 - creating 795, 1076
 - injecting resources 792, 1062
 - introduction 1061
 - JMSDestination message header field 1068
 - temporary 1105, 1139, 1155
- destroy method 92
- detachNode method 642
- Detail interface 664
- DetailEntry interface 664
- development roles 15
 - application assemblers 17
 - application client developers 16
 - application deployers and administrators 17
 - enterprise bean developers 16
 - Java EE product providers 15
 - tool providers 16
 - web component developers 16
- digital signature 927
- DNS 24
- doAfterBody method 271
- doEndTag method 268
- doFilter method 77–78, 84
- doGet method 71
- doInitBody method 271
- DOM
 - SAAJ and 638, 652, 681
 - StAX versus 592
- domains 27
- doPost method 71
- doStartTag method 268
- doTag method 241
- downloading
 - Application Server xxxiv
 - Java EE 5 SDK xxxiv
- Duke's Bank
 - adding groups and users to the default realm 1254
 - application client 1240
 - classes 1241
 - running 1256
 - authentication 1252
 - building and deploying 1253
 - compiling 1255

INDEX

- component interaction 1233
- custom tags 1246
- database tables 1238
- enterprise beans
 - protecting 1239
- enterprise beans 1234, 1240
 - method permissions 1240
- entities 1237
- helper classes 1238
- JavaBeans components 1246
- JSP pages 1243
- packaging 1255
- populating the database 1254
- security roles 1239
- session beans 1234, 1237
- web client 1243
 - request processing 1249
 - running 1257
- web resources
 - protecting 1252
- Duke's Bookstore
 - applet 148
 - common classes and database schema 55
 - JavaServer Faces technology version 318–320
 - JSP documents in 156
 - JSP with basic JSTL version 101
 - JSP with example custom tags 204
 - JSP with JSTL SQL tags 176
 - JSP with JSTL XML tags 189
 - MVC architecture 102
 - populating the database 56
 - servlet version 60
 - use of JSTL tags 103
- DUPS_OK_ACKNOWLEDGE mode 1100
- durable subscriptions, JMS 1106
 - examples 1109, 1130
- DynamicAttributes interface 243
- E**
- EAR files 13
- ebXML 13, 22
 - registries 694–695
- EIS 1191, 1196
- EIS tier 7
 - security 980
- EJB
 - security 938
- EJB containers 10
 - container-managed transactions 1166
 - message-driven beans 1121
 - onMessage method, invoking 794
 - services 743, 938
- EJB JAR files 754
 - portability 754
- EJBContext 1171, 1174
- EJBContext interface 1172
- ejbPassivate method 756
- ejbRemove method
 - life cycles 756
- end-to-end security 909
- enterprise beans 7, 18
 - accessing 749
 - business interfaces
 - See business interfaces
 - business methods
 - See business methods 761
 - classes 754
 - compiling 761
 - contents 754
 - defined 743
 - deployment 754
 - deployment descriptor security 958
 - distribution 752
 - Duke's Bank 1234, 1240
 - protecting 1239
 - exceptions 789
 - implementor of business logic 7
 - interfaces 749, 754
 - life cycles 755
 - local access 751

- message-driven beans. *See* message-driven beans
 - method permissions
 - Duke's Bank 1240
 - packaging 761
 - performance 752
 - persistence
 - See* persistence
 - protecting 938
 - remote access 750
 - securing 938
 - See also* Java EE components
 - session beans
 - See* session beans
 - timer service 783
 - types 745
 - web services 745–746, 749, 752, 780
- Enterprise Information Systems
- See* EIS tier
- entities
- abstract schema names 863
 - collections 878
 - Duke's Bank 1237
- entity relationships
- bidirectional 809
 - EJB QL 810
 - many-to-many 809
 - many-to-one 809
 - multiplicity 808
 - one-to-many 808
 - one-to-one 808
 - unidirectional 810
- `equals` method 807
- Event
- StAX example 619
- event and listener model 292, 300–301
- action events
 - See* action events
 - `ActionEvent` class 332, 335
 - data model events 300
 - `Event` class 300
 - event handlers 311, 436
 - event listeners 276, 312–314
 - handling events of custom UI components 449
 - implementing event listeners 408–411
 - `Listener` class 300, 418
 - `queueEvent` method 443
 - value-change events
 - See* value-change events
 - `ValueChangedEvent` class 382
- examples
- application clients 764
 - business interfaces 760
 - classpath 762
 - directory structure xxxviii
 - Duke's Bookstore, JavaServer Faces technology version 318–320
 - `guessNumber` 279, 311
 - JAXB 533
 - JAXR
 - Java EE application 733
 - simple 720
- JMS
- asynchronous message consumption 1082
 - browsing messages in a queue 1087
 - durable subscriptions 1109
 - Java EE examples 1130, 1136, 1146, 1153
 - local transactions 1113
 - message acknowledgment 1101
 - synchronous message consumption 1072
- JSP pages 98, 765
- JSP scripting elements 262
- JSP simple tags 251, 253
- location xxxiv
- primary keys 807
- query language 863
- required software xxxiv
- SAAJ
- attachments 686
 - DOM 681

- headers 678
- request-response 669
- SOAP faults 689
- security 901
 - basic authentication 1041
 - form-based authentication 1020
- See* Coffee Break
- See* Duke's Bank
- See* Duke's Bookstore
- session beans 761, 771
- setting build properties xxxvi
- simple JSP pages 36
- simple servlets 36
- StAX 612
- timer service 786
- web clients 765
- web services 508, 780, 1201
- exceptions
 - business methods 776
 - enterprise beans 789
 - JMS 1070
 - mapping to error screens 51
 - rolling back transactions 790, 1171
 - transactions 1168–1169
- exclude-list element 950
- expiration of JMS messages 1105
 - JMSExpiration message header field 1068
- expressions
 - lvalue expressions 308

F

- factory classes, StAX 603
- Filter
 - StAX example 622
- filter chains 78, 84
- Filter interface 77
- filters 77
 - defining 77
 - mapping to web components 82
 - mapping to web resources 82–84
 - overriding request methods 80

- overriding response methods 80
- response wrappers 79
- findAncestorWithClass method 249
- findClassificationSchemeByName method 709
- findConcepts method 705
- findOrganization method 703
- foreign keys 837
- forward method 87
- fully qualified names 643

G

- garbage collection 758
- GenericServlet interface 60
- getAttachments method 655
- getBody method 642
- getCallerPrincipal method 940
- getConnection method 1181
- getEnvelope method 642
- getHeader method 642
- getInfo method 785
- getJspBody method 245
- getJspContext method 247
- getNextTimeout method 785
- getParameter method 72
- getParent method 249
- getRegistryObject method 704
- getRemoteUser method 994
- getRequestDispatcher method 85
- getRollbackOnly method 1125
- getServletContext method 88
- getSession method 89
- getSOAPBody method 642
- getSOAPHeader method 642
- getSOAPPart method 642
- getTimeRemaining method 785
- Getting 33
- getUserPrincipal method 994
- getValue method 648
- getVariableInfo method 248
- GIOP 959
- groups 917
 - managing 918

H

handling events
 See event and listener model 300
 hashCode method 807
 helper classes 754, 777
 Duke's Bank 1238
 HTTP 507–508
 over SSL 1016
 setting proxies 701
 HTTP request URLs 72
 query strings 73
 request paths 72
 HTTP requests 72
 See also requests
 HTTP responses 74
 See also responses
 status codes 51
 mapping to error screens 51
 http.proxyHost connection property (JAXR) 701
 http.proxyPort connection property (JAXR) 701
 HTTPS 908, 925, 927
 https.proxyHost connection property (JAXR) 701
 https.proxyPassword connection property (JAXR) 701
 https.proxyPort connection property (JAXR) 701
 https.proxyUserName connection property (JAXR) 701
 HttpServlet interface 60
 HttpServletRequest interface 72, 994
 HttpServletResponse interface 74
 HttpSession interface 89

I

identification 904, 914
 IIOP 959
 implicit objects 375–376
 include directive 145
 include method 85

information model, JAXR 694–695
 init method 71
 InitialContext interface 24
 initializing properties with the managed-property element
 initializing Array and List properties 466
 initializing managed-bean properties 467
 initializing Map properties 465
 initializing maps and lists 469
 referencing an initialization parameter 464
 integrity 923
 of data 905
 internationalization 493
 Internationalizing
 JavaServer Faces applications
 See internationalizing JavaServer Faces applications
 internationalizing JavaServer Faces applications
 basename 356, 472
 FacesContext.getLocale method 363
 FacesMessage class 404
 getMessage(FacesContext, String, Object) method 404, 414
 loadBundle tag 326, 357, 498
 locale attribute 322
 localizing messages 403–405
 message factory pattern 403
 MessageFactory class 404, 414
 performing localization 402–405
 queueing messages 422
 using localized static data and messages 349
 using the FacesMessage class to create a message 405
 interoperability 959
 secure 959
 invalidate method 91
 invoke method 245

IOR security 959
 isCallerInRole method 940
 ISO 3166 country codes 703
 isThreadSafe 112
 isUserInRole method 994
 IterationTag interface 268
 iterator, StAX API 596
 event types 597
 example event mapping 599

J

J2EE Connector architecture
 CCI 1196
 connection management contract 1195
 life-cycle management contract 1193
 messaging contract 1196
 resource adapters
 See resource adapters
 security management contract 1195
 transaction management contract 1195
 work management contract 1193
 JAAS 25, 906, 978
 login modules 979
 JACC 913
 JAF 21
 JAR files
 javaee.jar 762
 query language 877
 See also
 EJB JAR files
 JAR signatures 907
 Java API for XML Binding
 See JAXB
 Java API for XML Processing
 See JAXP
 Java API for XML Registries
 See JAXR
 Java API for XML Web Services
 See JAX-WS
 Java Architecture for XML Binding 519
 Java Authentication and Authorization Service 906
 See JAAS
 Java BluePrints xxxviii
 Java Cryptography Extension 906
 Java Cryptography Extension (JCE) 906
 Java DB database 27
 Java EE 5 platform
 APIs 18
 Java EE 5 SDK
 downloading xxxiv
 Java EE applications 3
 debugging 29
 deploying 767
 iterative development 770
 JAXR example 733
 JMS examples 1130, 1136, 1146, 1153
 running on more than one system 1146, 1153
 See also Duke's Bank
 tiers 3
 Java EE clients 4
 application clients 5
 See also application clients
 Web clients 5
 web clients 33
 See also web clients
 web clients versus application clients 6
 Java EE components 4
 sending email 1186
 types 4
 Java EE modules 13–14
 application client modules 15
 EJB modules 14, 754
 resource adapter modules 15, 1192
 web modules
 See web modules
 Java EE platform 3
 JMS and 1054
 Java EE security model 9
 Java EE servers 10
 Java EE transaction model 9

- Java Generic Security Services 906
- Java GSS-API 906
- Java Message Service (JMS) API
 - message-driven beans. *See* message-driven beans
- Java Naming and Directory Interface
 - See* JNDI
- Java Persistence API query language
 - See* query language
- Java Secure Sockets Extension 906
- Java Servlet technology 19
 - See also* servlets
- Java Transaction API
 - See* JTA
- Java type mapping 580
- JavaBeans
 - web services 1202
- JavaBeans Activation Framework
 - See* JAF
- JavaBeans components 6, 136
 - creating in JSP pages 138
 - design conventions 136
 - Duke's Bank 1246
 - in WAR files 38
 - methods 136
 - properties 136–137
 - retrieving in JSP pages 141
 - setting in JSP pages 139
 - using in JSP pages 138
- JavaMail API 21
- JavaMail resources
 - See* mail sessions
- JavaServer Faces 20
- JavaServer Faces application development roles
 - application architects 381, 406, 412, 436, 457
 - application developers 294, 389, 392
 - page authors 294, 317, 367, 383, 389, 406, 411
- JavaServer Faces core tag library 321
 - action attribute 338
 - actionListener tag 324, 367, 427
 - attribute tag 324
 - convertDateTime tag 324, 362
 - convertDateTime tag attributes 363
 - converter tag 324, 361, 383
 - converterId attribute 361
 - convertNumber tag 324, 361, 364
 - convertNumber tag attributes 365
 - facet tag 324, 326, 346
 - jsf_core TLD 321, 326
 - loadBundle tag 324, 326
 - param tag 325–326, 336, 375
 - parseLocale attribute 362
 - selectItem tag 297, 326, 349–353
 - selectitem tag 325, 351
 - selectItems tag 297, 326, 349–353
 - selectitems tag 325, 351
 - subview tag 323, 325–326
 - type attribute 367
 - validateDoubleRange tag 325, 369
 - validateLength tag 325, 369
 - validateLongRange tag 325, 369, 371
 - validator tag 302, 325, 383, 411, 416
 - validator tags
 - See* validator tags
 - valueChangeListener tag 324, 366
 - verbatim tag 325–326
 - view tag 322, 325–326
- JavaServer Faces expression language
 - method-binding expressions
 - See* method binding
 - method-binding expressions
- JavaServer Faces standard HTML render kit library 478

- JavaServer Faces standard HTML render kit tag library 295, 321
 - html_basic TLD 321
 - UI component tags
 - See UI component tags
- JavaServer Faces standard HTML RenderKit library
 - html_basic TLD 455
- JavaServer Faces standard UI components 425
 - UIColumn component 340
 - UICommand component 337–338, 367
 - UIComponent component 408
 - UIData component 340–342
 - UIData components 393
 - UIForm component 330
 - UIGraphic component 343
 - UIInput component 331–332, 334, 394
 - UIOutput component 325, 329, 331–332
 - UIPanel component 344
 - UISelectBoolean component 394
 - UISelectItem component 395–396
 - UISelectItems component 351, 395, 397
 - UISelectMany component 325, 350–351, 394, 396
 - UISelectOne component 325, 350–351
 - UISelectOne properties 395
 - UIViewRoot component 429
- JavaServer Faces tag libraries
 - JavaServer Faces core tag library 324–326
 - See also JavaServer Faces core tag library
 - JavaServer Faces standard HTML render kit tag library
 - See JavaServer Faces standard HTML render kit tag library
- taglib directives 321, 384
- JavaServer Faces technology 113, 275
 - advantages of 276
 - backing beans
 - See backing beans
 - component rendering model
 - See component rendering model
 - configuring applications
 - See configuring JavaServer Faces applications
 - conversion model
 - See conversion model
 - event and listener model
 - See event and listener model
 - FacesContext class 310, 312–314, 387, 404, 407–408, 413–414, 422, 429, 431, 441
 - FacesServlet class 483
 - jsf-api.jar file 491
 - jsf-impl.jar file 491
 - lifecycle
 - See lifecycle of a JavaServer Faces page
 - navigation model
 - See navigation model
 - roles
 - See JavaServer Faces application development roles
 - UI component behavioral interfaces
 - UI component behavioral interfaces
 - UI component classes
 - See UI component classes
 - UI component tags
 - See UI component tags
 - UI components
 - See JavaServer Faces standard UI components
 - validation model
 - See validation model
- JavaServer Pages (JSP) technology 19
 - See also JSP pages

- JavaServer Pages Standard Tag Library
 - See* JSTL
- JavaServer Pages technology 97
 - See also* JSP pages
- javax.activation.DataHandler
 - class 653–654
- javax.servlet package 59
- javax.servlet.http package 59
- javax.servlet.jsp.tagext 240
- javax.servlet.jsp.tagext package
 - 268
- javax.xml.bind.annotations package 526
- javax.xml.namespace.QName class
 - 643
- javax.xml.registry package 695
- javax.xml.registry.infomodel package 695
- javax.xml.soap package 633
- javax.xml.transform.Source interface 651
- JAXB 22, 519
 - binding process 521
 - customization 526
 - Java-to-schema 526
 - overview 550
 - schema-to-Java 526
 - examples
 - base files 534
 - Customize Inline 563
 - customizing bindings 549
 - Datatype Converter 569
 - External Customize 574
 - j2s-create-marshall 575
 - j2s-xmlAccessorOrder 576
 - j2s-xmlAdapter-field 580
 - j2s-xmlAttribute-field 583
 - j2s-xmlRootElement 584
 - j2s-xmlSchemaType-class 585
 - j2s-xmlType 587
 - Java-to-schema 575
 - Modify Marshal 546
 - overview 533
 - schema-derived JAXB classes
 - 542
 - Unmarshal Validate 547
 - processing model 520
 - Schema Generator 538
 - version 2.0 features 519
 - XJC compiler 536
 - JAXB data reading
 - with XmlAdapter interface 580
 - JAXB data writing
 - with XmlAdapter interface 580
 - JAXB datatype special processing
 - using the @XmlJavaTypeAdapter annotation 580
 - JAXB schema compiler 520
 - JAXB schema generator 520
 - JAXBElement objects 525
 - JAXM specification 634
 - JAXP 21
 - JAXR 22, 693
 - adding
 - classifications 709
 - service bindings 710
 - services 710
 - architecture 695
 - capability levels 694
 - clients 695–696
 - creating connections 699
 - defining taxonomies 715
 - definition 694
 - establishing security credentials 707
 - finding classification schemes 709
 - information model 694
 - Java EE application example 733
 - organizations
 - creating 708
 - publishing 711
 - removing 714
 - overview 693
 - provider 695
 - publishing
 - specification concepts 712
 - WSDL documents 712
 - querying a registry 702

- specification 694
 - specifying postal addresses 718
 - submitting data to a registry 707
- JAX-RPC
- service endpoint interfaces 509
- JAX-WS 21
- defined 507
 - specification 517
- JCE 906
- JDBC API 23, 1181
- JMS
- achieving reliability and performance 1098
 - architecture 1056
 - basic concepts 1055
 - client applications 1071
 - definition 1052
 - introduction 1051
 - Java EE examples 791, 1129–1130, 1136, 1146, 1153
 - Java EE platform 1054, 1119
 - messaging domains 1056
 - programming model 1059
- JMS API 20
- JMS API. *See* Java Message Service (JMS) API
- JMSCorrelationID message header field 1068
- JMSDeliveryMode message header field 1068
- JMSDestination message header field 1068
- JMSException class 1070
- JMSExpiration message header field 1068
- JMSMessageID message header field 1068
- JMSPriority message header field 1068
- JMSRedelivered message header field 1068
- JMSReplyTo message header field 1068
- JMSTimestamp message header field 1068
- JMSType message header field 1068
- JNDI 24, 1179
- data source naming subcontexts 25
 - enterprise bean naming subcontexts 25
 - environment naming contexts 24
 - jmsnaming subcontext 1061
 - namespace for JMS administered objects 1060
 - naming and directory services 24
 - naming contexts 24
 - naming environments 24
 - naming subcontexts 24
- JSP declarations 264
- JSP documents 155
- alternative syntax for EL operators 167
 - creating dynamic content 166
 - creating static content 165
 - preserving whitespace 165
 - declaring namespaces 161
 - declaring tag libraries 161, 163
 - generating a DTD 171, 173
 - generating tags 167
 - generating XML declarations 170–171
 - identifying to the web container 173
 - including directives 163
 - including JSP pages in standard syntax 164
 - scoping namespaces 162
 - scripting elements 167
 - validating 169
- JSP expression language
- functions
 - using 134
- JSP expressions 266
- JSP fragments 208
- JSP pages 97
- compilation errors 108
 - compilation into servlets 107
 - compiling 767
 - controlling translation and execution 107

- converting to JSP documents 159, 161
 - creating and using objects 112
 - creating dynamic content 111
 - creating static content 110
 - deactivating EL expression 150
 - declarations
 - See* JSP declarations
 - default mode for EL expression evaluation 150
 - defining preludes and codas 152
 - disabling scripting 264
 - Duke's Bank 1243
 - error pages
 - forwarding to 109
 - precedence over web application error page 110
 - specifying 109
 - examples 36, 101, 175–176, 204, 765
 - execution 108
 - expressions
 - See* JSP expressions
 - finalizing 265
 - forwarding to other web components 146
 - implicit objects 111
 - importing classes and packages 263
 - importing tag libraries 142
 - including applets or JavaBeans components 147
 - including JSP documents 164
 - initial response encoding 502
 - initializing 265
 - JavaBeans components
 - creating 138
 - retrieving properties 141
 - setting properties 139
 - using 138
 - life cycle 107
 - page directives 108, 110
 - page encoding 501
 - preludes and codas 145
 - reusing other web resources 145
 - scripting elements
 - See* JSP scripting elements
 - scriptlets
 - See* JSP scriptlets
 - setting buffer size 108
 - setting page encoding 111
 - setting page encoding for group of 152
 - setting properties for groups of 149
 - setting response encoding 110
 - setting the request encoding 501
 - shared objects 112
 - specifying scripting language 263
 - standard syntax 98
 - transitioning to JSP documents 155
 - translation 107
 - enforcing constraints for custom tag attributes 242
 - translation errors 108
 - translation of page components 107
 - URLs for running 769
 - using custom tags 142
 - XML syntax 98
- JSP property groups 149
 - JSP scripting elements 261
 - creating and using objects in 261
 - example 262
 - JSP scriptlets 265
 - `jsp:attribute` element 210
 - `jsp:body` element 211
 - `jsp:declaration` element 168
 - `jsp:directive.include` element 164
 - `jsp:directive.page` element 163
 - `jsp:doBody` element 224
 - `jsp:element` element 167
 - `jsp:expression` element 168
 - `jsp:fallback` element 147
 - `jsp:forward` element 146
 - `jsp:getProperty` element 141
 - `jsp:include` element 145
 - `jsp:invoke` element 224
 - `jsp:output` element 169
 - `jsp:param` element 146–147
 - `jsp:plugin` element 147

- jsp:root element 168
 - jsp:scriptlet element 168
 - jsp:setProperty element 139
 - jsp:text element 165–166
 - JspContext interface 240, 268
 - jspDestroy method 265
 - jspInit method 265
 - JSSE 906
 - JSTL 19, 175
 - core tags 180
 - catch tag 186
 - choose tag 183
 - conditional 182
 - flow control 182
 - forEach tag 184
 - if tag 182
 - import tag 186
 - otherwise tag 183
 - out tag 187
 - param tag 186
 - redirect tag 186
 - remove tag 181
 - set tag 180
 - url tag 186
 - variable support 180
 - when tag 183
 - functions 199
 - length function 199
 - internationalization tags 192
 - bundle tag 193
 - formatDate tag 194
 - formatNumber tag 194
 - localization context 192
 - message tag 193
 - outputting localized strings 193
 - param tag 193
 - parseDate tag 194
 - parseNumber tag 194
 - parsing and formatting 194
 - requestEncoding tag 193
 - setBundle tag 193
 - setLocale tag 193
 - SQL tags 195
 - query tag 195
 - setDataSource tag 195
 - update tag 195
 - XML tags 188
 - core 189
 - flow control 190
 - forEach tag 191
 - out tag 189
 - param tag 192
 - parse tag 189
 - set tag 189
 - transform tag 191
 - transformation 191
 - JTA 20
 - See also*
 - transactions, JTA
 - JTS API 1173
- ## K
- Kerberos 906
 - Kerberos tickets 907
 - key pairs 927
 - keystores 907, 926–927
 - managing 927
 - keytool utility 927
- ## L
- LDAP 24
 - life cycle of a JavaServer Faces page 309–315
 - apply request values phase 300–313, 407, 432, 442
 - invoke application phase 300, 314, 432
 - process validations phase 300, 313
 - render response phase 312–315, 408, 414, 440, 445, 448, 450
 - renderResponse method 311–314
 - responseComplete method 311–314

- restore view phase 311–312, 445, 448
 - update model values phase 313
 - updateModels method 314
 - views 309, 311–312
 - lifecycleManagerURL connection property (JAXR) 700
 - listener classes 63
 - defining 64
 - examples 64
 - listener interfaces 64
 - listeners
 - HTTP 913
 - IOP 913
 - local interfaces
 - defined 751
 - local names 645–646
 - local transactions, JMS 1111
 - localization 493
 - login modules 978
- M**
- mail sessions
 - creating 1187
 - managed bean creation facility 433, 459
 - initializing properties with managed-property elements 462–470
 - managed bean declarations
 - See managed bean declarations
 - managed bean declarations 291, 433
 - key-class element 465
 - list-entries element 463
 - managed-bean element 460, 468
 - managed-bean-name element 307, 461
 - managed-bean-scope element 461
 - managed-property element 462–470
 - map-entries element 463, 465
 - map-entry element 465
 - message-bean-name element 373
 - null-value elements 463
 - property-name element 307, 374
 - value element 463
 - MapMessage interface 1069
 - mapping of Java types 580
 - mapping XML content
 - into/out of custom Hashmap 581
 - marshalling content 522
 - message acknowledgment, JMS
 - bean-managed transactions 1126
 - introduction 1099
 - message-driven beans 1122
 - message bodies, JMS 1069
 - message consumers, JMS 1064
 - message consumption, JMS
 - asynchronous 1059, 1082
 - introduction 1059
 - synchronous 1059, 1072
 - message headers, JMS 1067
 - message IDs
 - JMSMessageID message header field 1068
 - Message interface 1069
 - message listeners
 - JMS 747
 - message listeners, JMS
 - examples 1083, 1139, 1155
 - introduction 1065
 - message producers, JMS 1064
 - message properties, JMS 1068
 - message security 914
 - message selectors, JMS
 - introduction 1066
 - MessageConsumer interface 1064
 - message-driven beans 18, 747
 - accessing 747
 - coding 793, 1133, 1139, 1156
 - defined 747
 - examples 791, 1130, 1136, 1146, 1153
 - garbage collection 758
 - introduction 1121
 - onMessage method 748, 794

- requirements 793
 - transactions 1173
 - MessageFactory class 640
 - MessageListener interface 1065
 - MessageProducer interface 1064
 - messages
 - creating messages with the MessageFactory class 404
 - FacesMessage class 404
 - getMessage(FacesContext, String, Object) 414
 - getMessage(FacesContext, String, Object) method 404
 - integrity 1016
 - localizing messages 403–405
 - message factory pattern 403
 - MessageFactory class 404, 414
 - MessageFormat pattern 325, 336
 - outputFormat tag 336
 - param tag 336
 - parameter substitution tags
 - See JavaServer Faces core tag library
 - queueing messages 422, 470
 - securing 909
 - security 914
 - using the FacesMessage class to create a message 405
 - messages, JMS
 - body formats 1069
 - browsing 1070
 - definition 1056
 - delivery modes 1103
 - expiration 1105
 - headers 1067
 - introduction 1067
 - persistence 1103
 - priority levels 1104
 - properties 1068
 - messages, SAAJ
 - accessing elements 642
 - adding body content 642
 - attachments 636
 - creating 640
 - getting the content 648
 - overview 634
 - messaging domains, JMS 1056
 - common interfaces 1058
 - point-to-point 1057
 - publish/subscribe 1058
 - messaging, definition 1052
 - metadata annotations
 - security 900, 912
 - web applications 987
 - method binding 333
 - method expressions 380–381, 410, 443
 - MethodBinding class 444
 - method-binding expressions 303, 333, 477
 - method element 951
 - method expression
 - method expressions 301
 - method expressions 114
 - method permissions 945
 - annotations 948
 - deployment descriptor 950
 - specifying 948
 - method-permission element 950, 959
 - MIME
 - headers 637
 - mutual authentication 932
 - MVC architecture 102
- N**
- NAICS 702
 - using to find organizations 704, 726
 - Name interface 643
 - names
 - fully qualified 643, 646
 - local 645–646
 - namespaces 643
 - prefix 645

- navigation model 288–304
 - action attribute 286, 314, 338, 379–380, 432
 - action methods 419, 474
 - ActionEvent class 381
 - configuring navigation rules
 - logical outcome 338, 380–381, 419, 474
 - navigation rules 288, 338, 381, 474
 - NavigationHandler class 304, 314, 338, 419
 - referencing methods that perform navigation 380, 419
 - writing a backing bean method to perform navigation processing 419
 - NDS 24
 - NetBeans 5.5 IDE xxxv
 - building examples xxxvi
 - NIS 24
 - nodes
 - SAAJ and 635
 - NON_PERSISTENT delivery mode 1103
 - non-repudiation 905
- O**
- ObjectMessage interface 1069
 - objects, administered (JMS) 1060
 - onMessage method
 - introduction 1065
 - message-driven beans 748, 794, 1122
 - Organization interface 708
 - organizations
 - creating with JAXR 708
 - finding
 - by classification 704, 726
 - by name 703, 725
 - using WSDL documents 732
 - keys 708, 714
 - primary contacts 708
 - publishing with JAXR 711, 725, 728, 731
 - removing with JAXR 714, 727
- P**
- package-appclient tool 27
 - page directive 263
 - page navigation
 - See navigation model
 - PageContext interface 268
 - permissions
 - policy 913
 - persistence
 - JMS messages 1103
 - session beans 745
 - persistence units
 - query language 861, 877
 - PERSISTENT delivery mode 1103
 - persistent entities
 - JMS example 1136
 - pluggable audit modules 913
 - pluggable authorization providers 913
 - point-to-point connection, SAAJ 647
 - point-to-point messaging domain 1057
 - See also queues
 - policy files 907
 - postal addresses
 - retrieving with JAXR 720, 728
 - specifying with JAXR 718, 728
 - postalAddressScheme connection
 - property(JAXR) 700, 719
 - prerequisites xxxi
 - primary keys 837
 - compound 839
 - defined 806
 - examples 807
 - principal 917
 - default 962
 - PrintWriter class 74
 - priority levels, for messages 1104
 - JMSPriority message header field 1068
 - programmatically login 914

programmatic security 900, 913, 938, 988
programming model, JMS 1059
properties. *See* message properties, JMS
providers
 JAXR 695
 JMS 1056
proxies 507
 HTTP, setting 701
public key certificates 1016
public key cryptography 927
publish/subscribe messaging domain
 durable subscriptions 1106
 introduction 1058
 See also topics
pull parsing 593

Q

Quality of Service (QOS) 905
query language
 abstract schemas 862–863, 878
 ALL expression 887
 ANY expression 887
 arithmetic functions 888
 ASC keyword 895
 AVG function 893
 BETWEEN expression 869, 884
 boolean literals 882
 boolean logic 890
 collection member expressions 878, 886
 collections 878, 886
 compared to SQL 865, 876, 880
 comparison operators 869, 884
 CONCAT function 888
 conditional expressions 867, 881, 883, 891
 constructors 894
 COUNT function 893
 DELETE expression 869–870
 DELETE statement 863
 DESC keyword 895
 DISTINCT keyword 864

domain of query 861, 876–877
duplicate values 864
enum literals 882
equality 891
ESCAPE clause 885
examples 863
EXISTS expression 887
FETCH JOIN operator 879
FROM clause 863, 876
grammar 871
GROUP BY clause 863, 895
HAVING clause 863, 895
identification variables 863, 876–877
identifiers 876
IN operator 879, 884
INNER JOIN operator 879
input parameters 866, 883
IS EMPTY expression 868
IS FALSE operator 891
IS NULL expression 868
IS TRUE operator 891
JOIN statement 865–866, 879
LEFT JOIN operator 879
LEFT OUTER JOIN operator 879
LENGTH function 888
LIKE expression 868, 885
literals 882
LOCATE function 888
LOWER function 888
MAX function 893
MEMBER expression 886
MIN function 893
multiple declarations 877
multiple relationships 867
named parameters 865, 883
navigation 865, 867, 878, 881
negation 891
NOT operator 891
null values 886, 890
numeric comparisons 891
numeric literals 882
operator precedence 883
operators 883

- ORDER BY clause 863, 894
 - parameters 864
 - parentheses 883
 - path expressions 862, 880
 - positional parameters 883
 - range variables 878
 - relationship direction 810
 - relationship fields 862
 - relationships 862, 865–866
 - return types 892
 - scope 861
 - SELECT clause 863, 892
 - setNamedParameter method 865
 - state fields 862
 - string comparison 891
 - string functions 888
 - string literals 882
 - subqueries 887
 - SUBSTRING function 888
 - SUM function 893
 - syntax 871
 - TRIM function 888
 - types 881, 891
 - UPDATE expression 863, 869–870
 - UPPER function 888
 - WHERE clause 863, 881
 - wildcards 885
 - queryManagerURL connection property (JAXR) 700
 - Queue interface 1061
 - QueueBrowser interface 1070
 - JMS client example 1087
 - queues
 - browsing 1070, 1087
 - creating 1061, 1076
 - injecting resources 792
 - introduction 1061
 - temporary 1105, 1139
- R**
- RAR files 1192
 - Read-and-Write
 - StAX example 626
 - realms 915–916
 - admin-realm 916
 - certificate
 - adding users 919
 - certificate 916
 - configuring 913
 - file 916
 - recover method 1100
 - redelivery of messages 1099–1100
 - JMSRedelivered message header field 1068
 - referencing backing bean methods 379–383
 - for handling action events 381, 421
 - for handling value-change events 382
 - for performing navigation 380, 419
 - for performing validation 382, 422
 - registering custom converters 473
 - converter element 473
 - registering custom renderers 446, 478
 - renderer element 479
 - render-kit element 478–479
 - registering custom UI components 436, 480
 - component element 481
 - registering custom validators 472
 - validator element 472
 - registering messages 470
 - message-bundle element 470
 - registries
 - definition 693
 - ebXML 694–695
 - querying with JAXR 702
 - submitting data with JAXR 707
 - UDDI 694
 - registry objects 695
 - retrieving with JAXR 724
 - RegistryObject interface 695
 - RegistryService interface 695, 702
 - relationship fields
 - query language 862

- relationships
 - direction 809
 - multiplicities 808
- release method 271
- reliability, JMS
 - advanced mechanisms 1106
 - basic mechanisms 1099
 - durable subscriptions 1106
 - local transactions 1111
 - message acknowledgment 1099
 - message expiration 1105
 - message persistence 1103
 - message priority levels 1104
 - temporary destinations 1105
- remote interfaces
 - defined 750
- Remote Method Invocation (RMI), and messaging 1052
- request/reply mechanism
 - JMSCorrelationID message header field 1068
 - JMSReplyTo message header field 1068
 - temporary destinations and 1106
- RequestDispatcher interface 85
- request-response messaging 638
- requests 72
 - appending parameters 146
 - customizing 79
 - getting information from 72
 - retrieving a locale 495
 - See also* HTTP requests
- Required transaction attribute 1126
- resource adapter
 - security 981
- resource adapter, JAXR 697
 - creating resources 735
- resource adapters 23, 1191
 - application contracts 1193
 - archive files
 - See* RAR files
 - CCI 1196
 - connection management contract 1195
 - importing transactions 1196
 - JAXR 735
 - life-cycle management contract 1193
 - messaging contract 1196
 - security management contract 1195
 - system contracts 1193
 - transaction management contract 1195
 - work management contract 1193
- resource bundles 494
 - backing options 494
 - constructing 494
- resources 1179
 - creating 1180
 - injecting 1180
 - JAXR 735
 - JMS 1121
 - See also* data sources
- responses 74
 - buffering output 74
 - customizing 79
 - See also* HTTP responses
 - setting headers 71
- Result interface 197
- role-link element 947
- role-name element 944–945
- roles 917
 - anonymous 963
 - application
 - mapping to Application Server 921
 - declaring 990
 - defining 989
 - development
 - See* development roles
 - mapping to groups 921
 - mapping to users 921
 - referencing 942–943, 990
 - security 942, 945, 989–990
 - declaring 944
 - See* security roles
 - setting up 920
- rollback method 1166, 1172, 1174

- rollback method (JMS) 1111
- rollbacks
 - See* transactions, rollbacks
- run-as element 956, 959
- run-as identity 954

- S**
- SAAJ 22, 633, 803, 825
 - examples 667
 - messages 634
 - overview 634
 - specification 633
 - tutorial 639
- SASL 906
- saveConcepts method 712
- saveOrganizations method 711
- SAX 591
- schema
 - deployment descriptors 910
- schemagen tool 27, 538
- secure connections 922–923
- Secure Socket Layer (SSL) 922
- security
 - annotations 900, 912, 937, 987
 - enterprise beans 957, 988
 - anonymous role 963
 - application 907
 - characteristics of 904
 - application client tier
 - callback handlers 978
 - application-layer
 - advantages 908
 - disadvantages 908
 - callback handlers 978
 - clients 978
 - constraints 1006
 - container 900
 - container trust 957
 - containers 910
 - credentials for XML registries 707
 - declarative 900, 910, 937, 987
 - default principal 962
 - deploying enterprise beans 962
 - deployment descriptor
 - enterprise beans 958
 - EIS applications 980
 - EIS tier 980
 - component-managed sign-on 981
 - container-managed sign-on 980
 - end-to-end 909
 - enterprise beans 938
 - example 901
 - functions 904
 - groups 917
 - implementation mechanisms 906
 - interoperability 959
 - introduction 899
 - IOR 959
 - JAAS login modules 979
 - Java EE
 - mechanisms 907
 - Java SE 906
 - linking roles 946
 - login forms 978
 - login modules 978
 - mechanisms 904
 - message-layer 909
 - advantages 909
 - disadvantages 909
 - method permissions 945
 - annotations 948
 - deployment descriptor 950
 - specifying 948
 - policy domain 917
 - programmatic 900, 910, 913, 938, 988
 - programmatic login 914
 - propagating identity 954
 - realms 916
 - resource adapter 981
 - role names 942, 990
 - role reference 943
 - roles 917, 944–945, 989
 - declaring 990
 - defining 989
 - setting up 920

- run-as identity 954
 - annotation 956
- single sign-on 914
- specifying run-as identity 954
- transport-layer 908, 922
 - advantages 908
 - disadvantages 908
 - process 908
- users 916, 989
- view
 - defining 944
- web applications 987
 - overview 988
- web components 987
- security constraint 920
- security constraints 1006
- security domain 917
- security identity
 - propagating 954
 - specific identity 955
- security role references 996
 - linking 946
 - mapping to security roles 996
- security roles 920, 945
 - Duke's Bank 1239
- security view
 - defining 944
- security.authenticationMethod
 - connection property(JAXR) 700
- security-constraint element 920
- security-role element 945, 959
- security-role-mapping element 921
- security-role-ref element 959, 990
- security
 - role references 942, 990
- SELECT clause 892
- semanticEquivalences
 - connection property(JAXR) 700, 719
- send method 1064
- server
 - authentication 1016
- servers
 - certificates 926
- servers, Java EE
 - deploying on more than one 1146, 1153
 - running JMS clients on more than one 1093
- service bindings
 - adding to an organization with JAXR 710
 - finding with JAXR 706
- services
 - adding to an organization with JAXR 710
 - finding with JAXR 706
- Servlet interface 59
- ServletContext interface 88
- ServletInputStream class 72
- ServletOutputStream class 74
- ServletRequest interface 72
- ServletResponse interface 74
- servlets 59
 - binary data
 - reading 72
 - writing 74
 - character data
 - reading 72
 - writing 74
 - examples 36
 - finalization 92
 - initialization 70
 - failure 71
 - life cycle 63
 - life-cycle events
 - handling 63
 - service methods 71
 - notifying 94
 - programming long running 94
 - tracking service requests 93
- session beans 18, 745
 - activation 756
 - clients 745
 - databases 1172
 - Duke's Bank 1234, 1237
 - examples 761, 771, 1130
 - passivation 756

- requirements 773
- stateful 746–747
- stateless 746–747
- transactions 1172–1174, 1177
- web services 753, 781
- Session interface** 1063
- sessions 89
 - associating attributes 89
 - associating with user 91
 - invalidating 91
 - notifying objects associated with 90
- sessions, JMS
 - introduction 1063
 - managing in Java EE applications 1121
- setAttribute** method 246
- setContent** method 651, 653
- setDynamicAttribute** method 243
- setPostalAddresses** method 720
- setRollbackOnly** method 1125
- sign-on
 - component-managed 980–981
 - container-managed 980
- Simple Authentication and Security Layer 906
- simple tags
 - attributes
 - dynamic 209
 - fragment 208
 - simple 207
 - examples 251, 253
 - expression language variables
 - defining 211
 - See also* tag files 203
 - shared objects 249
 - example 249, 251
 - named 249
 - private 249
 - specifying body of 211
 - tag handlers 240
 - defining scripting variables 246
 - how invoked 241
 - supporting deferred value and deferred method attributes 244
 - supporting dynamic attributes 243
 - with attributes 242
 - with bodies 245
 - variables
 - providing information about 238, 248–249
 - with bodies 211
- SimpleTag interface** 240
- SimpleTagSupport class** 240
- single sign-on 914
- SingleThreadModel interface** 68
- SOAP 507–508, 517, 633
 - body 645
 - adding content 642
 - Content-Type header 653
 - envelope 645
 - headers
 - adding content 649
 - Content-Id 653
 - Content-Location 653
 - Content-Type 653
 - example 678
 - StAX and 594
- SOAP faults 661
 - detail 663
 - fault actor 663
 - fault code 662
 - fault string 662
 - retrieving information 665
 - SAAJ example 689
- SOAP messages 12
 - securing 909
- SOAP with Attachments API for Java
 - See* SAAJ
- SOAPBody interface** 635, 645
- SOAPBodyElement interface** 642, 645, 673
- SOAPConnection class** 638
 - getting objects 647
- SOAPElement interface** 644, 673

- SOAPEnvelope interface 635, 643, 645
- SOAPFactory class 643
- SOAPFault interface 662
 - creating and populating objects 663
 - detail element 663
 - fault actor element 663
 - fault code element 662
 - fault string element 662
- SOAPHeader interface 635, 649
- SOAPHeaderElement interface 643, 649
- SOAPMessage class 635, 641–642
- SOAPPart class 635, 637, 644
 - adding content 650
- specification concepts
 - publishing with JAXR 712, 730
 - removing with JAXR 732
- SQL 23, 865, 876, 880
- SQL92 890
- SSL 908, 922–923, 1016
 - connector 923
 - connectors
 - Application Server 923
 - specifying 920
 - tips 925
 - verifying installation 925
 - verifying support 925
- SSL HTTPS Connector
 - configuring 923
- SSO 914
- standard converters 299
 - Converter implementation classes 359
 - converter tags 324, 326, 361
 - NumberConverter class 360
 - using 359–365
- standard validators
 - using 369–371
 - validator implementation classes
 - See* validator implementation classes
 - validator tags
 - See* validator tags
- state fields
 - query language 862
- StAX 591
 - API 595, 602
 - choosing 601
 - cursor 595
 - iterator 596
 - CDATA events 611
 - DOM, compared 592
 - event mapping 599
 - example code 612
 - Cursor 614
 - Cursor-to-Event 617
 - Event 619
 - Filter 622
 - Read-and-Write 626
 - Writer 628
 - factory classes 603
 - XMLEventFactory 605
 - XMLInputFactory 603
 - XMLOutputFactory 604
 - overview 591
 - pull parsing 593
 - resources, namespaces, errors 605
 - Sun parser implementation 611
 - use cases 593
 - using 602
 - XML streams, reading 606
 - XML streams, writing 609
 - XMLEventReader interface 607
 - XMLEventWriter interface 610
 - XMLStreamReader interface 606
 - XMLStreamWriter interface 609
- Streaming API for XML
 - See* StAX
- StreamMessage interface 1069
- subscription names, for durable subscribers 1107
- substitution parameters, defining
 - See* messages
 - param tag 336
- Sun Java System Application Server Platform Edition 9 26
 - See also* Application Server

- synchronous message consumption 1059
 - JMS client example 1072
- T**
- tag files 203, 212
 - attribute directive 217
 - bodies
 - evaluating 224
 - body-content attribute 217
 - customizing behavior 219
 - declaring expression language variable 220
 - declaring tag attributes 217
 - directives 215
 - dynamic attributes
 - example 227
 - fragment attributes
 - evaluating 224
 - example 225
 - storing evaluation result 224
 - location 214
 - packaged 234
 - simple attributes 224
 - example 224
 - specifying body content type 217
 - tag directive 215, 217
 - unpacked 232
 - implicit TLD 233
 - variable directive 220
 - variable synchronization with calling
 - page 221, 224
 - variables
 - example 225
- tag handlers 203
 - classic 203
 - See also* classic tags, tag handlers
 - making available to web applications
 - 240
 - simple
 - See also* simple tags, tag handlers
 - simple tags 203
- Tag interface 268
- tag libraries
 - accessing implementation from web applications 144
 - referencing TLD directly 143
 - referencing TLD indirectly 143
 - referencing via absolute URI 144
- tag library descriptors 214, 229
 - attribute element 236
 - body-content 217
 - body-content element 235, 267
 - filenames 143
 - listener element 231
 - tag element 234
 - subelements 234–235
 - tag-file element 232
 - taglib
 - subelements 230
 - taglib element 229
 - validator element 231
 - variable 239
- TagData class 248
- TagExtraInfo 242
- TagExtraInfo class 248
- taglib directive 142
- TagSupport class 268
- taxonomies
 - finding with JAXR 709
 - ISO 3166 703
 - NAICS 702, 726
 - UNSPSC 702
 - user-defined 715
 - using to find organizations 704
- tei-class element 249
- temporary JMS destinations 1105
 - examples 1139, 1155
- TextMessage interface 1069
- Thawte certificate authority 926
- timeouts 1174
- timer service 783
 - cancelling timers 785
 - creating timers 784
 - examples 786
 - exceptions 785

- getting information 785
- saving timers 785
- transactions 786
- timestamps, for messages
 - JMSTimestamp message header
 - field 1068
- Topic interface 1061
- topics
 - creating 1061, 1076
 - durable subscriptions 1106
 - introduction 1061
 - temporary 1105, 1155
- transactions 1165, 1173
 - attributes 1167
 - bean-managed 1125, 1166, 1173, 1175, 1177
 - boundaries 1166, 1172–1173
 - business methods
 - See* business methods, transactions
 - commits 1166, 1172, 1174–1175
 - container-managed 1124, 1166, 1174
 - default transaction demarcation 1166
 - defined 1165
 - distributed, JMS 1124
 - examples 1113
 - exceptions
 - See* exceptions
 - transactions
 - invoking in web components 70, 833
 - JDBC 1175
 - JMS and Java EE applications 1121
 - JTA 1173, 1175
 - local, JMS 1111
 - managers 1170, 1173, 1175–1176
 - message-driven beans 749
 - See* message-driven beans, transactions
 - nested 1166, 1174
 - Required attribute 1126
 - rollbacks 1166, 1171–1172, 1174
 - scope 1167

- session beans
 - See* session beans, transactions
- timer service 786
- web components 1177
- XA 1195
- transport-guarantee element 920
- transport-layer security 908, 922
- truststores 926
 - managing 927
- typographical conventions xxxix

U

- UDDI 13
 - accessing registries with SAAJ 669
 - registries 694
- uddi.maxRows connection property(JAXR) 700
- UI component behavioral interfaces 293
 - ActionSource interface 293, 300, 380, 408, 437, 450
 - ActionSource2 interface 437
 - ConvertibleValueHolder interface 293, 438
 - EditableValueHolder interface 293, 438
 - NamingContainer interface 293, 438
 - StateHolder interface 293, 438, 445
 - ValueHolder interface 293, 438
- UI component classes 292–294, 426
 - javax.faces.component package 437
 - SelectItem class 351, 354, 397
 - SelectItemGroup class 397
 - UIColumn class 292
 - UICommand class 292, 295
 - UIComponent class 292, 294
 - UIComponentBase class 292, 437, 440
 - UIData class 292
 - UIForm class 292
 - UIGraphic class 292

- UIInput class 292, 300
- UIMessage class 292
- UIMessages class 293
- UIOutput class 293, 299
- UIPanel class 293
- UIParameter class 293
- UISelectBoolean class 293, 347
- UISelectItem class 293, 350
- UISelectItems class 293, 350
- UISelectMany class 293, 349
- UISelectOne class 293–294, 348
- UIViewRoot class 293, 322
- UI component properties
 - See* backing bean properties
- UI component renderers
 - Grid renderer 344
 - Group renderer 344
 - Hidden renderer 332
 - Label renderer 332
 - Link renderer 332
 - Message renderer 332
 - Secret renderer 332
 - Table renderer 340
 - Text renderer 332, 334
 - TextArea renderer 332
- UI component tag attributes 327–330
 - action attribute 419, 432
 - actionListener attribute 338, 379–380, 410, 421, 432, 449
 - alt attribute 344, 432
 - attributes referencing backing bean methods
 - See* attributes referencing backing bean methods
 - basename attribute 356, 472
 - binding attribute 309, 327, 329, 372, 376
 - columns attribute 346
 - converter attribute 333, 360–361, 383–384
 - first attribute 342
 - for attribute 335, 354
 - id attribute 327
 - immediate attribute 327–328, 432
 - locale attribute 322
 - redisplay attribute 337
 - rendered attribute 327–328, 377
 - rows attribute 342
 - style attribute 327, 329, 343, 354
 - styleClass attribute 327, 329
 - validator attribute 333, 422
 - value attribute 284, 290, 327, 329, 335–336, 338, 342, 352, 371, 373, 390, 433
 - valueChangeListener attribute 333, 382, 422
 - var attribute 342, 356–357, 472, 498
- UI component tags 295–298, 300, 327, 390
 - attributes
 - See* UI component tag attributes
 - column tag 295
 - commandButton tag 286, 296, 338–339
 - commandLink tag 296, 339, 367
 - dataTable tag 296, 340–343, 393
 - form tag 296, 330
 - graphicImage tag 296, 432
 - inputHidden 332
 - inputHidden tag 296
 - inputSecret tag 296, 332, 337
 - inputText tag 283, 296, 332, 334
 - inputTextarea 332
 - inputTextarea tag 296
 - message tag 296, 354
 - messages tag 287, 297, 354
 - outputFormat tag 336, 339
 - outputLabel tag 297, 332, 335
 - outputLink tag 297, 332, 335
 - outputMessage tag 332
 - outputText tag 297, 332, 334–335, 393
 - panelGrid tag 297, 344–346
 - panelGroup tag 297, 341, 344–345

- selectBooleanCheckbox tag
 - 297, 347, 394
 - selectItems tag 397
 - selectManyCheckbox tag 298, 349–350, 395
 - selectManyListbox tag 298, 350
 - selectManyMenu tag 298
 - selectOneListbox tag 298, 348
 - selectOneMenu tag 298, 348–349, 395–396
 - selectOneRadio tag 298, 348
 - UI components
 - buttons 296
 - checkboxes 297–298
 - combo boxes 298
 - custom UI components
 - See* custom UI components
 - data grids 296
 - hidden fields 296
 - hyperlinks 296
 - labels 297
 - listboxes 298
 - password fields 296
 - radio buttons 298
 - table columns 295
 - tables 297
 - text areas 296
 - text fields 296
 - UnavailableException class 71
 - unchecked element 950
 - unified expression language 113, 307
 - deactivating expression evaluation 125
 - deferred evaluation expressions 114–115
 - deferred method expressions 219
 - deferred value expressions 218
 - expression examples 133
 - expression language resolvers 128
 - functions 134
 - defining 135–136
 - immediate evaluation expressions 114–115
 - implicit objects 130–131
 - literal expressions 121, 126
 - literals 120
 - lvalue expressions 114, 117
 - method expressions 122
 - operators 131
 - reserved words 132
 - resolving expressions 127
 - rvalue expressions 114, 117
 - type conversion during expression evaluation 122
 - value expressions 114, 117
 - Universal Standard Products and Services Classification (UNSPSC) 702
 - unmarshalling XML data 521–522
 - UNSPSC 702
 - useCache connection property (JAXR) 701
 - use-caller-identity element 956
 - user data constraint 920
 - user-data-constraint element 920
 - users 916, 989
 - adding to Application Server 918
 - managing 918
 - userTaxonomyFileNames connection property (JAXR) 701, 718
 - UserTransaction 1174–1175
 - UserTransaction interface 1172, 1177
 - message-driven beans 1125
 - utility classes 754
- V**
- validate method 242
 - validating input
 - See* validation model
 - validation
 - XML documents 522
 - validation model 292, 301–302
 - referencing a method that performs validation 382
 - validator attribute 333, 379–380, 382, 422
 - Validator class 417–418

- Validator implementation 301, 385
 - Validator interface 302, 369, 412, 416, 421–422
 - validator tag 383
 - validators
 - See* validators
 - writing a backing bean method to perform validation 421
 - Validator implementation classes 301, 369
 - DoubleRangeValidator class 325, 369
 - LengthValidator class 325, 369
 - LongRangeValidation implementation 287
 - LongRangeValidator class 325, 369, 371
 - validator tags 325–326
 - validateDoubleRange tag 369
 - validateLength 369
 - validateLongRange tag 369, 371
 - validator tag 302, 416
 - validators 276, 292, 311
 - custom validators 325, 385
 - value binding 371, 390–399
 - a component instance to a bean property
 - See* component binding
 - a component value to a backing-bean property 373
 - a component value to an implicit object 375
 - acceptable types of component values 391
 - component values and instances to external data sources 371
 - value attribute 284, 290, 335–336, 338, 342, 352, 371, 373, 390, 433
 - value expressions 282, 373, 376, 393, 443
 - value-binding expressions 373
 - value expression
 - ValueExpression class 309
 - value expressions 309
 - value-change events 300, 366, 408
 - processValueChange(ValueChangeEvent) method 409
 - processValueChangeEvent(ValueChangeEvent) method 423
 - referencing methods that handle value-change events 382
 - type attribute 367
 - ValueChangeEvent class 367, 408–409
 - valueChangeListener attribute 333, 379–380, 422
 - ValueChangeListener class 366, 408, 423
 - ValueChangeListener implementation 409
 - valueChangeListener tag 324, 366, 427
 - writing a backing bean method to handle value-change events 422
 - verifier tool 27
 - VeriSign certificate authority 926
- ## W
- W3C 508, 517
 - WAR file 482
 - WAR files
 - JavaBeans components in 38
 - web applications 38
 - accessing databases from 55, 825
 - accessing tag library implementations 144
 - configuring 35, 46, 988
 - establishing the locale 495
 - internationalizing
 - Java EE Blueprints 503
 - internationalizing and localizing 493

- maintaining state across requests 89
- making tag handlers available to 240
- parsing and formatting localized dates and numbers 498
- presentation-oriented 33
- providing localized messages 494
- retrieving localized messages 497
- securing 987
- security
 - overview 988
- service oriented 33
- setting the resource bundle 496
- specifying initialization parameters 49
- specifying welcome files 48
- web clients 5, 33
 - Duke's Bank 1243
 - custom tags 1246
 - JavaBeans components 1246
 - JSP template
 - Duke's Bank
 - JSP template 1246
 - request processing 1249
 - running 1257
 - examples 765
- Web components
 - JMS and 1126
- web components 7
 - accessing databases from 69
 - applets bundled with 7
 - concurrent access to shared resources 68
 - encoding of requests delivered to 501
 - forwarding to other web components 87
 - including other web resources 85
 - invoking other web resources 84
 - mapping exceptions to error screens 51
 - mapping filters to 82
 - response encoding 502
 - scope objects 67
 - securing 987
- See also* Java EE components
 - setting the request encoding 501
 - setting the response encoding 502
 - sharing information 66
 - specifying aliases 46
 - specifying initialization parameters 50
 - transactions 70, 833, 1177
 - types 7
 - utility classes bundled with 7
 - web context 88
- web containers 10
 - loading and initializing servlets 63
 - mapping URLs to web components 46
- web modules 14, 38
 - deploying 40
 - packaged 41
 - dynamic reloading 44–45
 - undeploying 45
 - updating 43
 - packaged 43
 - viewing deployed 42
- web resource collection 920
- web resources 38
 - Duke's Bank
 - protecting 1252
 - mapping filters to 82–84
 - unprotected 1007
- web services 11
 - EJB. *See* enterprise beans, web services
 - endpoint implementation classes 780
 - example 1201
 - examples 508, 780
 - JavaBeans 1202
- web.xml file 1021, 1032, 1043
- web-resource-collection element 920
- work flows 747
- Writer
 - StAX example 628

- writing backing bean methods 418–423
 - for handling action events 421
 - for handling value-change events 422
 - for performing navigation 419
 - for performing validation 421
 - writing backing-bean methods
 - for performing validation 333
 - WSDL 12, 508, 517
 - publishing concepts for with JAXR 730
 - publishing with JAXR 712
 - removing concepts for with JAXR 732
 - using to find organizations 705, 732
 - wsgen tool 27, 509
 - wsimport tool 27
- X**
- xjc tool 27, 536
 - command-line options 537
 - XML 11, 507
 - documents, and SAAJ 634
 - elements in SOAP messages 634
 - parser API summary 595
 - registries
 - establishing security credentials 707
 - Streaming API (StAX) 591
 - streams, reading 606
 - streams, writing 609
 - Sun parser implementation 611
 - XML documents
 - JSP documents 155
 - XML namespaces 160
 - XML schema
 - Java representation of 523
 - mappings of Java classes to XML data types 525
 - mappings to Java data types 524
 - XML-to-Java bindings 523
 - XML Schema element ordering
 - @XmlType annotation 577
 - XML schema element ordering
 - using the @XmlAccessorType annotation 576
 - XML Schema element ordering algorithm
 - alphabetical 576
 - undefined 576
 - XMLEventAllocator interface 618
 - XMLEventFactory class 605
 - XMLEventReader interface 607
 - XMLEventWriter interface 610
 - XMLInputFactory class 603
 - XMLOutputFactory class 604
 - XMLStreamReader interface 606
 - XMLStreamWriter interface 609