



# Index

## A

- abstract schema** 179, 243, 256
  - AbstractEntityBean class 258
  - EJB QL 183
  - entity bean implementation 179, 189, 270
  - SelectionBean 262
- accessor methods** 190, 230
- ACID properties** 176
- acknowledgeMode** 150
- activation** 102–104, 116, 138, 206–210
  - conversational state 93
  - restoring state 103
- applet container** 10
- application assembler** 59
- application-client container** 10
- asynchronous communication** 143–145
  - point-to-point messaging 145
  - publish/subscribe messaging 145
  - queue based 145
- atomicity** 176
- audit trail** 110
- authentication** 347, 349, 351
  - API for 355
- authorization** 347, 349, 351
- availability** 125

## B

- bean developer** 58
- bean-managed persistence** 186–189
  - advantage of 188
  - database
    - access with bean-managed persistence 291–294
  - ejbLoad method 219–224, 292
  - ejbStore method 219–224, 292
  - entity bean
    - implementing abstract methods 288
  - implementation 287–294
  - resource manager API 186

- resource manager independence 188
- SelectionEJB 259–266
- using JDBC 186
- with Web services 313

### **bean-managed transaction demarcation** 323

- See also programmatic transaction demarcation
- message-driven beans 151, 331

### **BenefitsAdminWeb** 283

### **BenefitsDatabase** 284–286, 311

### **business entity**

- definition of 21
- relationships 21

### **business methods**

- implementation 87, 114, 191
  - container-managed persistence 264
- in home interface 165, 170, 273
- invoking 107, 133
- invoking from entity object 173
- managed Collection 272–273

### **business process**

- collaborative 21
- conversational 22
- definition of 21
- state 21
  - persistent 21
  - transient 21

### **business rule**

- implementation of 22

## C

### **caching state** 221

### **client view**

- local 27
- remote 27
- use of local and remote 31–32
- Web service 27–28

### **client-view API** 19–20, 27

- remote 19

### **Collection**



- managed 272–273
- command bean** 100–102
  - database access 116
  - JDBC connection 101
- commit operation** 210–219
  - options 217
- commitSelections method** 97, 99
- Common Client Interface (CCI)** 161
- Common Gateway Interface (CGI)** 6
- component interface** 27, 30, 37
  - design for entity bean 228–232
  - entity bean
    - client view 170–172
  - local client-view API 19
  - local interface 38
  - remote client view
    - RemoteException 171
  - remote client-view API 19
  - remote interface 37–38
  - session bean 83
- concurrency** 124
- connection factory** 60
- Connection object** 161
- Connector architecture** 144, 160
  - Common Client Interface (CCI) 161
  - communicating to legacy application 160
  - resource adapter 160
  - use of adapter 161
- consistency** 176
- constructor**
  - session bean 93
- container** 10
  - object handle 119
- container artifacts** 44–47, 128
  - RMI-IIOP protocol 45–47
- container provider** 61
- container-managed persistence** 178–181, 257–259, 281–282
  - abstract schema 189, 256
  - AbstractEntityBean class 258
  - accessor methods 190
  - business methods implementation 264
  - data access 178
  - data mapping 181
  - ejbCreate method implementation 266
  - ejbLoad method 224–228
  - ejbStore method 224–228
  - EmployeeEJB 255–259

- entity bean class implementation 258–259, 262–264
- fields referencing enterprise beans 263
- find method implementation 264
- method implementation 264–265
- performance 179
- SelectionEJB 259–266
- use of accessor methods 179
- with local or remote client view 180
- container-managed relationship** 164, 181–182
  - accessor methods 190
- container-managed transaction demarcation** 323
  - See also declarative transaction
- conversational business process** 21
- conversational state** 71–73
  - definition 71
  - during activation 93
  - during passivation 93
  - in session object 93
  - type of information 71
- create method** 106
  - entity bean versus session bean 167
  - in entity bean home interface 167
  - in session bean class 88
  - in session bean home interface 85

## D

- data**
  - from database 71
  - in session object 71
  - preexisting with entity bean 235–236
  - use of command bean 100–102
  - user entered 71
- database**
  - access using command bean 116
  - access using JDBC 116
  - connection 101, 114
  - handling preexisting in application 286
- DBQueryEmployee command bean** 95
- DBQuerySelection command bean** 95
- declarative security mechanism** 352
- declarative transaction** 325
  - attribute
    - assignment rules 325–326

- in example application 331–333
    - Mandatory 329
    - Never 329
    - NotSupported 328
    - Required 326
    - RequiresNew 327
    - Supports 327
    - values 326, 330
  - DeductionUpdateBeanJMS command bean** 156
  - Deployer**
    - container-managed persistence
      - data mapping 181
    - security roles 353
      - method permission 353
  - deployer** 60
    - security tasks 359–360
  - deployment** 13, 18
    - distributed 13
    - ejb-jar file 306
    - entity bean 287
    - Web services 305
  - deployment descriptor** 28, 30, 42–44
    - EJB QL query 183
    - message destination reference 160
    - service-ref element 312
  - deployment services** 130–141
  - destination object**
    - linking senders and receivers 160
  - `destinationType` 150
  - DISTINCT keyword** 184
  - distributed object protocol** 49
  - distributed programming** 123
    - remote client view 27
  - DoctorEJB**
    - DoctorBean implementation 281–282
    - home interface 280
    - local interface 280
    - primary key 279
  - does-not-exist state** 197
  - durability** 176
- E**
- EJB application**
    - definition of 17
  - EJB application architecture**
    - advantages of 11
    - customer benefits 14–15
    - developer benefits 11–14
  - EJB application environment**
    - tools 63
  - EJB container** 9–10, 18
    - container artifacts 44–47
    - deployment services 130–141
    - JDBC connection pooling service 102
    - method-call interposition 47
    - runtime services 47–141, 196–219
      - activation 138, 206–210
      - business method invocation 133
      - caching entity object state 224–228
      - ejbLoad method 219–228
        - bean-managed persistence 219–224
        - container-managed persistence 224–228
      - ejbStore method 219–228
        - bean-managed persistence 219–224
        - container-managed persistence 224–228
    - entity object creation 199–203
    - entity object removal 203–204
    - home interface lookup 130
    - invoking find methods 204–206
    - multithreading 233
      - exclusive access 234
      - using resource manager 233
    - object removal 139
    - passivation 136, 206–210
    - POOLED state
      - actions 198
    - READY state
      - actions 198
    - session object creation 132
    - timeout 140
    - transaction commit 210–219
      - options 217
    - services 123–125
      - container artifacts 128
  - EJB container provider** 61
    - security tasks 349–350
    - tools 63
  - EJB environment mechanism** 90–91
  - EJB QL** 41, 175, 182–186

- abstract schema 183
- DISTINCT keyword 184
- ejbSelect methods 275–276
- FROM clause 184
- ORDER BY clause 185
- PlanEJB queries 268
- return value 184
- SELECT clause 184
- select methods 195
- using container-managed relationship field 269
- WHERE clause 184
- EJB Query Language (EJB QL)**
  - See EJB QL
- EJB roles**
  - application assembler 59
  - bean developer 58
  - container provider 61
  - deployer 60
  - EJB server provider 62
  - overview of 56
  - system administrator 61
- EJB server provider 62**
- EJB timer service**
  - See timer service
- ejbActivate method** 103–104, 294
- ejbCreate method** 88, 264
  - container-managed implementation 266
  - entity bean 191
  - initialize conversational state 94
  - stateless session bean 115
- ejbFindByPrimaryKey method** 193
- EJBHome interface** 35
- ejbHome method** 195
- ejb-jar file** 284, 306
- ejbLoad method** 199, 219–228, 292
  - bean-managed persistence 219–224
  - caching state 221
- EJBLocalHome interface** 36
- EJBLocalObject interface** 38
- EJBObject interface** 37
- ejbPassivate method** 103–104, 294
- ejbPostCreate method** 192, 264
  - entity bean 191
  - timer creation 277
- ejbRemove method** 40, 99, 115
- ejbSelect method**
  - EJB QL query 275–276
  - implementation 195
- ejbStore method** 199, 219–228, 292
  - bean-managed persistence 219–224
  - caching state 221
- ejbTimeout method** 271, 277–278
- EmployeeEJB** 255–259
  - bean-managed persistence
    - implementation 287–294
  - deployment 287
  - EmployeeBean implementation 257–259
  - home interface 257
  - life-cycle methods 289
  - local interface 256–257
  - primary key 256
- Enrollment session object**
  - conversational state 93
- EnrollmentBean class** 87
  - business methods 96–99
  - client view interface 254
  - command bean usage 100–102
  - DBInsertSelection command bean 101, 444
  - DBQueryEmployee command bean 101, 442
  - DBQuerySelection command bean 101, 443
  - DBUpdateSelection command bean 101, 445
  - ejbCreate method
    - initialize state 94–96
  - HealthPlan interface 90–91
  - implementation for entity example 253–255
  - implementing stateful session bean 89–100
  - source code 90
- EnrollmentEJB**
  - client view of 104–110
  - helper classes 82–83, 85
    - EmployeeInfo class 85
    - EnrollmentException class 85
    - Options class 85
    - Summary class 85
  - home interface 84, 251
  - implementation using entity beans 253
  - in entity example 251–255
  - local interface 83–84
  - parts 81



- remote interface 251
- use of remote interface 252
- EnrollmentWeb Web application**
  - create method 106
  - getHandle method 118
  - invoking business methods 107
  - locate home interface 106
  - session object creation 105
  - session object handle usage 118–119
  - session object removal 109
  - using message-driven bean 152
- enterprise application architecture**
  - J2EE 7
    - advantages of 11
    - EJB container 9
    - Web container 9
    - Web service interaction 8
  - three-tier 4
  - two-tier 2
  - Web-based 6
    - CGI 6
- enterprise application archive file** 284
- enterprise bean** 17
  - accessing Web service 312–320
    - See also ProvidencePlanEJB
  - client-view API 19, 27
  - component interface 30, 37
  - deployment descriptor 28, 30, 42–44
  - enterprise bean class 27
  - home interface 30, 33–36
  - life cycle 23
  - local interface 38
  - naming convention 28
  - packaging 284–285
  - remote interface 37–38
  - select methods 41
  - structure of 27–44
  - types 22
  - use of local and remote client views 31–32
- enterprise bean class** 30, 38–42
  - container callback methods 40
  - create methods 40
  - find methods 40
  - implementing component interface 41–42
  - remove method 40
- enterprise bean deployment** 18
- enterprise bean developer** 58
- entity bean** 22, 280
- abstract schema 189, 270
- bean-managed persistence
  - abstract methods 288
  - database access 291–294
  - ejbActivate method 294
  - ejbLoad method 293
  - ejbPassivate method 294
  - ejbStore method 293
  - implementation 287–294
- business methods 272–273
  - managed Collection 272–273
- client view 164–175
- component interface
  - client view 170–172
- component interface design 228–232
- container-managed persistence
  - accessor methods 190
  - implementation 270–272
- container-managed relationship 271
- definition 163
- deployment 287
- developer view 175–236
- EJB QL 175, 182–186
  - navigating relationships 183
- ejbPostCreate method
  - timer creation 277
- ejbSelect methods 275–276
- example application
  - BenefitsDatabase 284–286
  - container-managed persistence 245
  - databases 247
  - description 245–248
  - distributed deployment 248
  - EmployeeDatabase 286
  - ISV view 249–250
  - JavaServer Pages 283
  - logical components 245–247
  - payroll system 294
  - See also BenefitsAdminWeb
  - See also EmployeeEJB
  - See also EnrollmentEJB
  - See also EnrollmentWeb Web application
  - See also PlanEJB
  - See also SelectionEJB
  - session example differences 245
- guidelines for use 25–26
- home interface 165–170, 257, 261–262,



- 280
- business methods 269, 273
- create method 167
- find methods 168
- findByPrimaryKey method 168
- locating 166
- remove method 169
- implementation
  - container-managed relationship 263–264
- implementation for home methods 194
- implementation of select methods 195
- implementing local client view 228
- ISV development of 259
- life cycle 23–24, 165, 196–219
  - does-not-exist state 197
  - instance state 197
  - POOLED state 198
    - actions 198
  - READY state 198
    - actions 198
- life-cycle methods 265, 276
- local client view 164
- local interface 164, 259–261
- object recovery 24
- object sharing 23
- object state 23
- parameter passing 180
- primary key 256, 259, 279
- ProvidencePlanEJB 317
- remote interface 257, 280
  - accessing all attributes 231
  - individual accessor methods 230
  - multiple value objects 231
- select methods 41
- timer
  - initializing 276
- timer service 237
- use of remote interface 252
- use of versus session bean 25
- with legacy data 235–236

**entity bean class**

- business method implementation 264
- business methods 191
- ejbCreate method 191
  - implementation with container-managed persistence 266
- ejbPostCreate method 191–192

- EntityBean callbacks
  - implementation 266
- find method implementation 264
- find methods 193–194
- implementation 189–196, 257–259, 281–282
  - container-managed persistence 262–264
- javax.ejb.EntityBean interface 196

**entity object** 164

- as shared object 233–234
- bean-managed persistence 186–189
  - See also bean-managed persistence
- business methods 173
- container-managed persistence 178–181
  - See also container-managed persistence
- container-managed relationship. See container-managed relationship.
- creating 167, 173
- finding 168, 173
- identity 172
- life cycle 173–175
- persistence 176–181
- persistent object 175
- primary key 172
- removing 169, 174
- resource manager 177
- state 176–177

**environment entry** 95

- use of 90–92

**Extensible Markup Language (XML)**

- See XML

## F

**field**

- transient 104

**find methods** 168

- EJB QL 175
- implementation 193–194
  - container-managed persistence 264
- in home interface 262
- return types 168

**findByPrimaryKey method** 168

**FROM clause** 184

**G**

**getCallerPrincipal method** 355  
**getHandle method** 118  
**getMedicalOptions method** 96

**H****handle**

deserializing 119  
 for session object 118

**home business methods**

implementation  
 .ejbHome 194

**home interface** 27, 30, 33–36

business methods 165, 170  
 entity bean 165–170, 257, 261–262, 280  
 create method 167  
 find methods 168  
 findByPrimaryKey method 168  
 javax.ejb.EJBMetaData interface 165  
 life cycle 165  
 locating 166  
 remove method 169

home methods 35, 194

JNDI lookup 130

local

EJBLocalHome interface 36

locat client-view API 19

methods 34

remote 35

EJBHome interface 35

remote client-view API 19

RMI-IIOP 35

session bean 84

create method 85

stateless session bean 112

**home methods** 35, 194**HTTP** 298**HyperText Transfer Protocol (HTTP)**

See HTTP

**I****identity**

of entity object 172

**InsurancePlanAdminEJB** 308

business methods 310

packaging 311

Web service interface 308–309

**integration**

of application 14

**Interaction object** 161**InteractionSpecImpl object** 161**isCallerInRole method** 355**isIdentical method** 109, 172**isolation** 176**J****Java API for XML Binding (JAX-B)**

See JAX-B

**Java API for XML Processing (JAX-P)**

See JAX-P

**Java API for XML Registries (JAX-R)**

See JAX-R

**Java API for XML-based RPC (JAX-RPC)**

See JAX-RPC

**Java Message Service (JMS)**

See JMS

**Java serialization protocol** 103**JavaMail** 277–278**JavaServer Pages**

BenefitsAdminWeb 283

**javax.ejb.EJBHome interface** 166, 169**javax.ejb.EJBLocalHome interface** 166, 169**javax.ejb.EJBMetaData interface** 165**javax.ejb.EntityBean interface** 175, 196**javax.ejb.Handle interface** 118**javax.ejb.HomeHandle interface** 118**javax.ejb.MessageDrivenBean interface** 148**javax.ejb.SessionBean interface methods** 89

javax.jms.MessageListener interface  
 149

**javax.transaction.UserTransaction interface**

334, 338, 342

**JAX-B** 301

processing XML document 321

**JAX-P** 301, 321

processing XML document 321

**JAX-R** 300**JAX-RPC** 300

document processing 321

- document-oriented access to Web service
  - 320
- generating WSDL interface 304
- Handler class 305
- mapping file 305
- types for Web services 304
- Web service endpoint interface 303, 309, 317
  - from stateless session bean 307
- JDBC** 116
  - with bean-managed persistence 186
- JDBC connection pooling** 102
- JMS** 143, 146–147
  - concepts 144–147
  - in a transaction 331
  - queue 147
  - topic 147
- JMS client** 146
- JMS domain** 146
- JMS message** 146
- JMS message type**
  - MapMessage 155
- JMS provider** 146
- JNDI**
  - locating home interface 166
- JNDI initial naming context** 106
- JVM**
  - local client view 31
  - remote client-view API 19

## L

- life cycle** 23
  - entity bean 165, 196–219
    - does-not-exist state 197
    - instance state 197
    - javax.ejb.EntityBean interface 196
    - POOLED state 198
    - READY state 198
  - entity object 173–175
  - session and entity bean differences 24
- local client view**
  - container-managed relationships 181
  - EJBLocalHome interface 166
  - entity bean 164
    - container-managed persistence 180
- local client-view API** 19

- local interface** 164
  - pass-by-reference semantics 32
  - read-only use 280
  - session bean 83
  - use of value object 259–261

## M

- Mandatory transaction attribute** 329
- MapMessage** 155
- message buffer** 145
- message format** 299
- message listener interface** 148
  - methods of 149
- message queue** 145
  - connecting to 159
  - PayrollQueue 158
- message receiver**
  - link to sender 160
- message sender**
  - link to receiver 160
- message-driven beans** 22
  - advantage of 148
  - as message listeners 149
  - bean-managed transaction demarcation
    - 151, 331
  - business logic 147
  - configuration properties 149–150
  - definition of 143, 147
  - for outgoing communication 156–161
  - handling business logic 149
  - implementation 148–149
  - interfaces 148
  - javax.ejb.MessageDrivenBean interface
    - 148
  - life cycle 148
  - linking senders and receivers 160
  - message listener interface 148
  - methods 148
  - onMessage method 26, 149
  - programming model 147
  - security
    - RunAs mechanism 354
  - sending JMS messages 156–159
  - transaction attributes 151, 331
  - transactional capability 150–151
  - use of 26

when to use 151  
messageSelector 150  
**messaging**  
    communication modes 144–145  
    linking senders and receivers 160  
**messaging system** 143  
**method-call interposition** 47  
**multithreading** 124  
    exclusive access 234  
    using resource manager 233

## N

**narrow operation** 166  
**Never transaction attribute** 329  
**new operator** 198  
**newInstance method** 198  
**NotSupportedException** 328

## O

**object recovery** 24  
**object sharing** 23  
**object state** 23  
**onMessage method** 26, 149  
    handling JMS message 154  
**ORDER BY clause** 185  
**outgoing communication** 156–161

## P

**packaging**  
    ejb-jar file 284  
    enterprise application 284–285  
    enterprise application archive file 284  
    Web archive resource file 284  
**parameter passing** 180  
    pass-by-reference semantics 27, 32  
    pass-by-value semantics 32  
**passivation** 102–104, 116, 136, 206–210  
    conversational state 93  
    field  
        declaring as transient 104  
        Java serialization protocol 103  
        releasing JDBC connection 102

    saving state 103  
**PayrollEJB** 110–118  
    client view of 116–118  
    database connection 116  
    ejbRemove method 115  
    helper class  
        PayrollException 112  
    home interface 112  
    local interfaces 155  
    PayrollBean  
        business methods 114  
        ejbCreate method 115  
    PayrollBean implementation 113–115  
    remote interface 111  
**PayrollMDB**  
    deployment descriptor 155  
    interfaces 154  
    onMessage method 154  
    sending message to a queue 156  
    setMessageDrivenContext method 154  
    transaction attribute 155  
    use of message-driven bean 153–161  
    using DeductionUpdateBeanJMS 156  
    using message queue 158  
    using PayrollEJB interfaces 155  
**PayrollQueue** 158  
    connecting to 159  
    security access control 159  
**performance**  
    for entity object with container-managed  
        persistence 179  
**persistence**  
    entity object 176–181  
        bean managed 186–189  
        container managed 178–181  
    See also bean-managed persistence  
    See also container-managed persistence  
    timer object 240  
**persistent object** 175  
**PlanBean class**  
    business methods 272–273  
    container-managed persistent fields 271  
    container-managed relationship fields 271  
**PlanEJB** 311  
    ejbSelect methods 275–276  
    ejbTimeout method 277–278  
    find methods 268  
    home business methods 269, 273

- home interface 268
- implementation class 270–272
- in entity example 266–278
- life-cycle methods 276
- local interface 267
- PlanBean abstract schema 270
- point-to-point messaging** 145
- POOLED state** 198
  - EJB container actions 198
- portability**
  - of application 12
- PortableRemoteObject.narrow method** 106, 166, 169
- primary key** 256, 259, 279
- programmatic transaction demarcation**
  - by client 334–338
  - by session bean 338–342
  - drawbacks of 342–343
  - javax.transaction.UserTransaction interface 334, 338, 342
- ProvidencePlanEJB** 313
  - implementation class 318
  - interfaces 317
  - packaging 319
  - Web service class 317
  - Web service endpoint interface 317
  - WSDL document 313
- publish/subscribe messaging** 145

## Q

- query**
  - select methods 195
- Queue object** 159
- queue-based communication** 145
- QueueConnectionFactory object** 159

## R

- READY state** 198
  - EJB container actions 198
- remote access**
  - implementation considerations 252
- remote client view** 27
  - EJBHome interface 166
  - entity bean

- container-managed persistence 180
- facade for local client view 229
- narrow operation 169
- remote interface**
  - accessing all attributes 231
  - EJBObject interface 37
  - individual accessor methods 230
  - multiple value objects 231
  - pass-by-value semantics 32
  - RMI-IIOP 37
  - session bean
    - remove method 99
    - stateless session bean 111
- remote method invocation** 28
- remove method** 40, 99, 109, 169
- request/response interaction** 144
- Required transaction attribute** 326
- RequiresNew transaction attribute** 327
- resource adapter**
  - with PayrollEJB 161
- resource manager**
  - synchronizing entity clients 233
  - types of 177
- resource manager connection factory** 60
- resource pooling** 124
- RMI-IIOP** 35, 37, 45–47
  - container artifacts 128
  - session bean home object 129
  - session object 129
- RunAs principal** 354
- runtime services** 47–141, 196–219
  - activation 138, 206–210
  - business method invocation 133
  - caching entity object state 224–228
  - ejbLoad method 219–228
    - bean-managed persistence 219–224
    - container-managed persistence 224–228
  - ejbStore method 219–228
    - bean-managed persistence 219–224
    - container-managed persistence 224–228
  - entity object creation 199–203
  - entity object removal 203–204
  - home interface lookup 130
  - invoking find methods 204–206
  - multithreading 233
    - exclusive access 234

- using resource manager 233
- object removal 139
- passivation 136, 206–210
- POOLED state
  - actions 198
- READY state
  - actions 198
- session object creation 132
- timeout 140
- transaction commit 210–219
  - options 217

## S

**scalability** 124

**Secure Sockets Layer (SSL)**

See SSL

**security** 49

- administering users 347
- application management of 350–356
- authentication 347, 349, 351
- authorization 347, 349, 351
- declarative mechanism 352
- deployer tasks 359–360
- EJB container provider tasks 349–350
- getCallerPrincipal method 355
- in example application 356–360
- in Web services 301–303
  - SSL 302
- isCallerInRole method 355
- multiple applications 350
- multiple domains 350
- overview of 345–346
- principal 347
  - mapping 348, 350
- programmatically authentication 355
- roles 353
  - method permission 353
- RunAs principal 354
- system administration tasks 346–348
- token 347–348

**security management** 124

**SELECT clause** 184

**select methods** 41, 195

**SelectionBean** 262

- abstract schema 262
- container-managed persistence 263

life-cycle methods 265

**SelectionEJB** 259–266

home interface 261–262

find methods 262

implementation

- container-managed persistence 262–264

- container-managed relationship 263–264

local interface 259–261

primary key 259

**session bean** 22

activation 116

client view of 104–110

command bean usage 100–102

component interface 83

helper classes 85

conversational state 71–73, 93

advantages of 72

definition of 66

example application

See also EnrollmentEJB

See also EnrollmentWeb Web

application

business process 78–81

databases 75–76, 120–123

deployment 76

description 73–81

EnrollmentEJB session bean 75

EnrollmentWeb Web application 75, 105–110

entity example differences 245

user screens 75

user view 75

facade for entity bean 229

guidelines for use 25–26

home interface 84

create method 85

helper classes 85

in three-tier application 68

inactivity timeout 100

invoking business methods 107

life cycle 23–24

local home interface 84

local interface 84

object creation 105

locate home interface 106

object handle usage 118–119

- container crash 119
  - object recovery 24
  - object removal 99–100, 109
    - inactivity timeout 100, 140
  - object sharing 23
  - object state 23
  - passivation 116
  - session logic 66
  - setSessionContext method 94
  - state 68–73
  - stateful session object 69–70
    - constructor 93
    - creation 93–96
    - definition of 69
    - ejbCreate method 94
    - identity 109
    - implementing EnrollmentBean 89–100
  - stateless session object 69–70
    - definition of 69
  - use in Web applications 66
  - use of 66–68
  - use of versus entity bean 25
- session bean class** 85–89
- See also EnrollmentBean class
  - business methods 87, 96–99
  - ejbCreate method 88
  - implementation rules 87
  - javax.ejb.SessionBean interface methods 89
  - use of EJB environment mechanism 90–91
- session bean home object** 129
- session object** 129
- session object removal** 139
- SessionBean methods**
- in stateless session bean 115
- setEntityContext method** 198
- setMedicalOption method** 97
- setMessageDrivenContext method** 148
- setSessionContext method** 94
- stateless session bean 115
- Simple Object Access Protocol (SOAP)**
- See SOAP
- SOAP** 8, 299, 301, 321
- SOAP With Attachments API for Java (SAAJ)**
- See SOAP
- SSL** 302
- state** 71
- activation 103
  - caching
    - with container-managed persistence 224–228
  - conversational state 71–73
    - type of information 71
  - definition of 71
  - entity object 176–177
    - caching 221
  - in business process 21
  - passivation 103
  - persistent 21
    - See also bean-managed persistence
    - See also container-managed persistence
  - resource manager 177
  - session object 68–73
  - stateful session object 69–70
  - stateless session object 69–70
    - handling 114
  - transient 21, 104
- state management** 50
- stateful session object**
- activation 103
  - constructor 93
  - creation 93–96
  - definition of 69
  - ejbCreate method
    - initialize state 94
  - identity 109
  - isIdentical method 109
  - passivation 103
- stateless session bean** 110–118, 303–311
- See also InsurancePlanAdminEJB.
  - See also PayrolleEJB
  - audit trail 110
  - business methods 114
  - client view of 116–118
  - database connection 116
  - developing a Web service 304–306
  - ejbRemove method 115
  - exposing as Web service 306–307
  - handling state 114
  - home interface 112
  - implementation 113–115
  - implementation class
    - Web service restrictions 304

- remote interface 111
- SessionBean methods 115
- setSessionContext method 115
- Web service endpoint interface 303
- Web service example 307–311
- WSDL port type 303
- stateless session object**
  - definition of 69
  - identity 117
- subscriptionDurability 150
- Supports transaction attribute** 327
- Swing component** 68
- synchronization** 49
- synchronous communication** 144–145
  - request/response interaction 144
- system administration tools** 125
- system administrator** 61
  - administering users 347
  - principal mapping 348
  - security tasks 346–348

## T

- thread management** 49
- TimedObject interface** 277–278
- timer**
  - creating 239
  - ejbTimeout method 271
  - identity of 240
  - initializing 276
  - methods 237–239
  - notification 237
  - persistence 240
  - transaction context 240
- timer service** 237–240
  - creating a timer 239
  - ejbTimeout method 277–278
  - JavaMail 277–278
  - methods 237–239
  - notification 237
- tools** 63
- transaction**
  - ACID properties 176
  - activation 206–210
  - attribute
    - assignment rules 325–326
    - in example application 331–333

- Mandatory 329
- Never 329
- NotSupported 328
- Required 326
- RequiresNew 327
- Supports 327
  - values 326, 330
- bean-managed demarcation 323
- caching state 224
- commit 210–219
  - options 217
- container-managed demarcation 323
- declarative transaction 325
- ejbLoad method 224
- ejbStore method 224
- message-driven beans 150–151, 331
- object recovery 24
- passivation 206–210
- programmatic demarcation
  - by client 334–338
  - by session bean 338–342
  - drawbacks of 342
  - javax.transaction.UserTransaction interface 334, 338, 342
- timer object 240
- transaction management** 49, 124
  - EJB container services 323–324
- transient field** 104

## U

- UDDI** 299, 306
- Universal Description, Discovery, and Integration (UDDI)**
  - See UDDI

## V

- value object**
  - use of 261

## W

- Web application**
  - using session beans 67

**Web archive resource file** 284

**Web Container**

support for session concept 67

**Web container** 9–10

**Web service client view** 19

**Web service endpoint interface** 27–28

**Web services** 299, 303–311

accessing from enterprise bean 312–320

See also ProvidencePlanEJB

application integration 319

business methods 310

deployment descriptor 305

service reference element 312

development of 13

document-oriented access 320

elements 298

J2EE platform 300–301

JAX-RPC

Handler class 305

JAX-RPC mapping 300, 305

JAX-RPC types 304

method types 303

packaging 311, 319

publishing standard 299

saving state 311

security 301–303

service endpoint interface 300, 308–309

SOAP 299

stateless session bean 303–311

See also InsurancePlanAdminEJB.

developing new service 304–306

example 307–311

exposing as service 306–307

WSDL 298

WSDL document 304

XML registry 300

**Web Services Description Language (WSDL)**

See WSDL

**WHERE clause** 184

**WSDL** 8, 298

data type binding 321

port type

map to stateless session bean 303

Web service description 304, 306, 312–313

## X

**XML** 298

document-oriented Web service access 321

Web service elements 298