Index

A
abstract schema 179, 243, 256
AbstractEntityBean class 258
EJB QL 183
teritory bean implementation 179, 189, 270
SelectionBean 262
accessor methods 190, 230
ACID properties 176
acknowledgeMode 150
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
teritory 291–294
ejbLoad method 219–224, 292
ejbStore method 219–224, 292
teritory bean
implementing abstract methods 288
implemention 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
mergentation
message-driven beans 151, 331
BenefitsAdminWeb 283
BenefitsDatabase 284–286, 311
business entity
definition of 21
relationships 21
business methods
implementation 87, 114, 191
teritory-managed persistence 264
in home interface 165, 170, 273
invoking 107, 133
invoking from entity object 173
anged Collection 272–273
business process
collaborative 21
conversational 22
definition of 21
rater 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
INDEX

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 object 161
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
  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

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 275–276
EJB QL query
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.
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
  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
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
INDEX

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
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 transaction attribute 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
  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 PayrollMDB interfaces 155
PayrollQueue 158
  connecting to 159
  security access control 159
performance
  for entity object with container-managed persistence 179
persistance
  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-IOP 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-IOP 35, 37, 45–47
cornerstone 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

calability 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
programmatic 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
temporary 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 PayrollEJB
    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