

Index

A

access

- client access, controlling 22
- client access, guarding a views 23
- client access, guarding by configuration 25
- restricting access to resources 88

acknowledgments xxviii

Action class 70

action management and Struts 215

Actions 69

activation 47

Adapters

- Action Adapter for Web Worker 594
- in Web Worker 590
- Work Adapter for Web Worker 613

aggregation 401

Alexander, Christopher

- pattern definition 9
- pattern relationships 13
- three-part rule 9

Apache software license 625

API

hiding from presentation tier 80

JMS and MOM 60

protocol-specific, using 181

SOAP with attachments 162

Application Controller

class diagram 207

Command Handler class diagram 210

Command Handler sequence diagram 211

Command Handler strategy 209

Command Handler with CommandProcessor class diagram 210

consequences 238

Custom SOAP Handler class diagram 230

Custom SOAP Message Handling strategy 230

forces 205

Handle class diagram 209

JAX-RPC Message Handling strategy 235

- JAX-RPC sequence diagram 236
 - Message Handling strategy 229
 - Navigation and Flow Control strategy 223
 - Nested Command and View sequence diagram 216
 - overview 131
 - participants and responsibilities 207
 - problem 205
 - related patterns 239
 - sequence diagram 207
 - SOAP Message Handling sequence diagram 231
 - solution 205
 - strategies 209
 - structure 207
 - Struts 215
 - Transform Handler class diagram 221
 - Transform Handler sequence diagram 222
 - Transform Handler strategy 221
 - View Handler class diagram 214
 - View Handler strategy 213
 - View Helper sequence diagram 244
 - Application Controller Using Command Handler strategy 591, 592
 - Application Service
 - Application Service class diagram 360
 - Application Service Command alternate sequence diagram 364
 - Application Service Command class diagram 363
 - Application Service Command class diagram, alternate 364
 - Application Service Command sequence diagram 364
 - Application Service GoF strategy 365
 - Application Service Layer class diagram 365
 - Application Service Layer sequence diagram 366
 - Application Service Layer strategy 365
 - Application Service sequence diagram 362
 - Application Service strategy 363 class diagram 361
 - GoF Application Service class diagram 365
 - order system sequence diagram 368
 - overview 133
 - problem 357
 - Application Service GoF strategy 365
 - Application Service Layer strategy 365
 - Application Service strategy 363
 - architectural tiers 11
 - architecture
 - Christopher Alexander 9
 - pattern framework 16
 - see also* micro-architecture, Web Worker
 - asynchronous processing
 - service 60
 - solution to enterprise beans for long-lived transactions 60
 - attributes
 - bean attributes, exposing via get/set 55
 - HttpSession object 229
 - servlet context 229
 - audience for book xxv
 - authentication methods 25
 - automated workflow 581
- ## B
- bad practices
 - allowing duplicate form submissions 35
 - business tier 53
 - client aggregates data from business components 59
 - control code in multiple views 33
 - entity bean dependent object graph, storing 57
 - entity beans, using as fine-grained objects 56
 - entity beans, using as read-only objects 56
 - entity beans, using for long-lived transactions 60
 - exposing all enterprise bean attributes via get/set 55
 - exposing EJB-related exceptions to non-EJB clients 58
 - exposing presentation tier data structures in business tier 34

- exposing presentation tier data structures in domain objects 35
 - exposing sensitive resources to clients 36
 - fat controllers 36
 - finder methods, using for large results set 59
 - helpers, using as scriptlets 37
 - integration tier 53
 - jspsetProperty, assuming will reset bean properties 36
 - mapping each use case to session bean 54
 - mapping object model to entity bean model 53
 - mapping relational model to entity bean model 53
 - presentation tier 33
 - service lookup, embedding in clients 55
 - stateless session bean reconstructs conversational state 60
- Bake-a-Cake workflow example 582
- Base Filter strategy 158
- Base Front strategy 179
- bean-managed persistence 103
 - entity beans and DA code 42
- bean-managed transaction 93
- beans, *see* session beans, entity beans, enterprise beans, JavaBeans
- benefits of using patterns 15
- best practices
 - entity beans and business logic 51
 - entity beans and primary keys 50
 - see also* design considerations
- bibliography 621
- Blueprints web site xxvii
- BMP definition 124
- Booch, Grady
 - foreword xviii
 - see also* Bibliography , GoF
- book audience xxv
- book web site xxvii
- business components
 - clients aggregating data from 59
 - CMP 107
 - see also* business objects
- business data validation 381
- Business Delegate 55, 302
 - Business Delegate with Adaptor sequence diagram 308
 - Business Delegate with ID sequence diagram 306
 - class diagram 304
 - consequences 308
 - Delegate Adaptor strategy 307
 - Delegate Proxy strategy 307
 - forces 302, 316
 - overview 133
 - participants and responsibilities 304, 317
 - problem 302
 - refactoring using 94
 - related patterns 313
 - sample code 309
 - sequence diagram 305
 - solution 303
 - strategies 307
 - structure 304
- Business Delegate as Helper strategy 254, 255
- business delegates
 - decoupling client from business tier 58
 - definition 58
- business logic 51
 - EJB Home business methods 451
 - entity beans, in 50
 - extracting into helper classes 72
 - types of entity relationships 51
- business models
 - conceptual and abstract models 375
 - identifying objects 377
 - terminology 374
- Business Object
 - class diagram 379
 - consequences 385
 - forces 375
 - overview 134
 - participants and responsibilities 379
 - POJO Business Object strategy 381
 - problem 374
 - related patterns 388
 - sample code 387
 - sequence diagram 380
 - solution 375
 - strategies 381
 - structure 379

- business object models
 - Domain Store 555
 - terminology 374, 375
 - business objects
 - identifying 377
 - non-business organizations 376
 - persistence, and 377
 - persistence, implementing 378
 - validation 381
 - wrapping transfer object 390
 - business services
 - as POJOs or EJBs 500
 - mapping to session beans 96
 - business tier
 - bad practices 53
 - decoupling from clients with business delegate 58
 - design considerations 46
 - exposing entity beans from 92
 - exposing presentation tier data to 34
 - overview 121
 - pattern catalog 300
 - patterns list 13, 123
 - refactorings 92
 - storing state on 48
- C**
- Cached RowSet strategy 475
 - caching 95
 - encapsulate code 95
 - enterprise bean remote references and handles 52
 - POJOs and entity beans 384
 - cake workflow example 582
 - can 381
 - Candidate Interactions
 - sequence diagram 612
 - workflow 611
 - categories of patterns 10
 - centralizing
 - common logic 144
 - control logic 64
 - disparate logic 72
 - characteristics of patterns 10
 - chocolate cake 582
 - class diagrams
 - Application Controller 207
 - Application Controller Command Handler 210
 - Application Controller Command Handler with Command Processor 210
 - Application Controller Custom SOAP Handler strategy 230
 - Application Controller Handle 209
 - Application Controller Transform Handler strategy 221
 - Application Controller View Handler strategy 214
 - Application Service 361
 - Application Service Command strategy 363
 - Application Service Command strategy, alternate 364
 - Application Service Layer strategy 365
 - Business Delegate 304
 - Business Object 379
 - Composite Entity 394, 398
 - Composite Entity Entity Facade 396
 - Composite View 264
 - Context Object 182
 - Custom SOAP Filter strategy 162
 - Data Access Object 463
 - Data Access Object Read Only RowSet 477
 - Data Access Object RowSet Wrapper List 483
 - Dispatcher View 289
 - Dispatcher View, Dispatcher in Controller 291
 - Domain Store 518
 - Domain Store Custom Persistence 527
 - Domain Store with participating classes 519
 - EJB Service Locator strategy 320
 - Entity Inherits Transfer Object 423
 - Front Controller 168
 - Front Controller Dispatcher in Controller 178
 - Front Controller using helpers 169
 - GoF Application Service strategy 365
 - Intercepting Filter 145
 - JMS Queue Service Locator strategy 325
 - JMS Topic Service Locator strategy 327
 - Multiple Transfer Objects 421

- POJO Service Activator 502
- Request Context strategy 184
- SecurityContext authentication 197
- Service Activator 497
- Service Activator Aggregator 510
- Service Activator Command Request 509
- Service Facade strategy 360
- Service Locator strategy 317
- Service to Worker, Command 277
- Service to Worker, Helper 278
- Session Facade 343
- Transfer Object 416
- Transfer Object Assembler 435
- Updatable Transfer Object 418
- Value List Handler 446
- View Helper 244
- View Helper Style Sheets 247
- View Helper, Using Translets 247
- Web Service Broker 558
- Web Service Broker Java Binder 561
- Web Service Broker Java Binder PO example 563
- Web Service Broker Java Binder schema 564
- Web Service Broker JAX-RPC 569
- Web Worker Action Adapter 591
- Web Worker Work Adapter 594, 595
- Web Worker Work Adapter, Candidate Interactions 612
- clients
 - access, controlling 22
 - access, guarding a view 23
 - access, guarding by configuration 25
 - aggregating data from business components 59
 - clicking Back and duplicate form submissions 27
 - client tier overview 121
 - decoupling from business tier 58
 - determining which access business services 48
 - embedding service lookups in 55
 - exposing EJB exceptions to 58
 - exposing sensitive resources to 36
 - hiding resources from 88
 - JMS components 323
 - legacy application as 499
 - navigation 35
 - validation on 28
 - see also* views
- CMP
 - choosing for Business Object 376
 - complex business components 107
 - definition 125
- coarse-grained
 - business objects 54
 - business services and entity beans 96
 - distributed persistent objects 92
 - entity beans 53, 57
 - interfaces to business services 94
 - service access layer 53
- collaboration
 - structure for each pattern 130
 - Web Worker Hire Employee 588
- Command and Controller strategy 174, 177
- Command Handler strategy 209
- Command object 70
- Command Request strategy 508
- comments, email address for xxvii
- common vocabulary 15
- composite display 268
- Composite Entity 421, 433
 - BMP strategy 396
 - class diagram 394
 - Composite Transfer Object sequence diagram 400
 - Composite Transfer Object strategy 400
 - consequences 401
 - Dirty Marker strategy 397
 - Entity Facade class diagram 396
 - forces 392
 - Lazy Loading strategy 396
 - overview 134
 - problem 391
 - related patterns 413
 - Remote Facade strategy 395
 - sample code 402
 - sequence diagram 394
 - solution 392
 - Store Optimization class diagram 398
 - Store Optimization sequence diagram 399
 - Store Optimization strategy 397
 - structure 393, 434
- Composite Entity BMP strategy 396

- Composite Entity Remote Facade strategy 395
- Composite Transfer Object strategy 400
- Composite Value Object strategy 400
- Composite View 262
 - class diagram 264
 - consequences 271
 - Custom Tag View Management strategy 269
 - Early-Binding Resource strategy 270
 - forces 262
 - JavaBean View Management strategy 265
 - Late-Binding Resource strategy 271
 - overview 133
 - participants and responsibilities 264
 - problem 262
 - related patterns 275
 - sample code 272
 - sequence diagram 265
 - solution 262
 - Standard Tag View Management strategy 267
 - strategies 265
 - structure 263
 - Transformer View Management strategy 270
- composite views 262
- composites, definition 125
- concurrency
 - avoiding issues with DAO 463
 - managing for Business Objects 376
 - POJOs and entity beans 384
- configuration
 - guarding by configuration, client access 25
 - guarding client access and standard security constraint 25
- connection management 109
- connection pools
 - POJOs and entity beans
 - pre-initializing connections 108
- connection retrieval methods 109
- Connections 108
 - consequences
 - definition 130
 - consequences, definition 130
- container-managed transaction 93
- containers
 - container configuration, hiding resources from client 88, 89
 - container-managed transaction 92, 98
 - container-managed transactions 107
 - container-managed transactions and entity beans 92
 - ejbActivate 445
 - finder method overhead 445
 - life cycle of enterprise beans 47
- Context Object
 - class diagram 182
 - consequences 203
 - Context Object Auto-Population strategy 200
 - Context Object Factory strategy 199
 - forces 181
 - JSTL Configuration strategy 196
 - overview 133
 - participants and responsibilities 183
 - problem 181
 - related patterns 203
 - Request Context class diagram 184
 - Request Context Map strategy 184
 - Request Context POJO strategy 185
 - request context strategies 184
 - Request Context Validation strategy 192
 - Security Context strategy 197
 - SecurityContext authentication class diagram 197
 - sequence diagram 183
 - solution 181
 - strategies 184
 - structure 182
- Context Object Auto-Population strategy 200
- Context Object Factory strategy 199
- control
 - control components, hiding resources from clients 88, 91
 - permission-based control 89
- control code 66
 - in multiple views
 - views 33
- control code in multiple views 33
- control component 89
- control logic
 - avoiding duplicating 166
 - extract into controller classes 64

- extracting into one class 64
 - Front Controller 166
 - mingling with data access logic 240
 - View Helper 240
 - Controller-Based View strategy 249
 - controllers
 - definition 125
 - fat controllers, bad practices 37
 - helper classes and business logic 79
 - conversational state 48
 - maintaining on EJB layer
 - see also* state
 - conversion code 84, 85
 - conversions 84
 - cookies
 - HTTP cookies strategy 21
 - session state 20, 21
 - core processing for request handling and view processing 167
 - coupling 82
 - Create Candidate workflow steps 594
 - CRUD business operations 517
 - cursors
 - created only once 484
 - DataRowListIterator 485
 - designing Data Access Object 492
 - Custom Data Access Object strategy 466
 - custom data access objects 378
 - custom event listeners 228
 - Custom Filter strategy 153
 - Custom Persistence strategy 526, 541
 - Custom SOAP Message Handling strategy 230
 - Custom Tag Helper strategy 252
 - Custom tag helpers 33, 86
 - custom tag helpers 77
 - Custom Tag View Management strategy 267, 269, 270
 - Custom Tag View Manager strategy 266
 - custom tags 241, 269
 - UML 129
 - Custom XML Messaging strategy 560
- D**
- DAOs
 - concurrency issues, avoiding 463
 - in Data Access Object diagram 466
 - see also* data access, data sources
 - data
 - clients aggregating from business components 59
 - data synchronization, POJOs and entity beans 385
 - validation in business objects 381
 - data access code
 - entity beans 52
 - extracting 102
 - localizing data access logic 105
 - moving closer to data source 102, 105
 - separating from control and entity objects 106
 - Data Access Object 378
 - Cached RowSet strategy 475
 - class diagram 463
 - consequences 493
 - Custom Data Access Object strategy 466
 - Data Access Object Factory strategies 471
 - designing 492
 - EJB Home business methods 451
 - forces 462
 - overview 134
 - participants and responsibilities 464
 - problem 462
 - Read Only RowSet class diagram 477
 - Read Only RowSet sequence diagram 478
 - Read Only RowSet strategy 476
 - related patterns 495
 - RowSet Wrapper List class diagram 483
 - RowSet Wrapper List sequence diagram 484
 - RowSet Wrapper List strategy 482
 - sequence diagram pt. 1 464
 - sequence diagram pt. 2 465
 - solution 463
 - strategies 466
 - structure 463
 - Transfer Object Collection strategy 473
 - Value List Handler 449
 - Data Access Object Factory strategies 471
 - data access objects 106
 - definition 125
 - encapsulating data source 56
 - implementing persistence 378

- data models
 - conceptual and abstract models 375
 - entity-relationship model 375
 - terminology 374
- data sources
 - designing enterprise beans based on existing schema 57
 - encapsulating access using 56
 - extracting data access code 102
 - implementing business object persistence 378
- data store
 - business object persistence 378
 - entity beans overview 49
 - persistence implementation 378
 - see also* data sources, persistence, persistent store
- data structures
 - exposing presentation tier to business tier 34
 - exposing presentation tier to domain objects 35
 - generic 80
- Database connection 108
- Database Response strategy 513
- declarative security constraints 25
- decoupling
 - client from business tier 58
 - coupling client and business tier, problems 59
 - tiers using business delegate
- Delegate Adapter strategy 307
- Delegate Adaptor strategy 307
- Delegate Proxy strategy 307
- delegate to a control component 91
- delegates
 - definition 125
 - see also* Business Delegate
- delegates, *see* business delegates
- dependent entity beans 98
- dependent objects
 - and coarse-grained entity beans 98
 - Composite Entity 392
 - definition 125
 - inter-entity bean relationships 393
 - object graph 57
- deployment descriptors
 - primary keys, and 50
 - transaction attributes of session bean 93
- design considerations
 - business tier 46
 - caching enterprise bean remote references and handles 52
 - controlling client access 22
 - entity beans 49
 - helper properties 30
 - integrity and consistency of helper properties 30
 - presentation tier 20
 - session beans 46
 - session management 20
 - validation 28
- Design Patterns, Gang of Four 9
- diagrams, *see* sequence diagrams, class diagrams, UML
- direct handles 208
- Dirty Marker strategy 397
- Dispatcher in Controller strategy 178
- Dispatcher View 276, 288
 - class diagram 289
 - consequences 293
 - Dispatcher in Controller class diagram 291
 - Dispatcher in Controller sequence diagram 292
 - forces 288
 - Front Controller and 277
 - overview 133
 - problem 288
 - related patterns 299
 - sample code 294
 - sequence diagram 290
 - solution 288
 - structure 289
- dispatchers, definition 125
- distributed objects, entity bean definition 49
- domain models
 - and object models 375
 - terminology 374, 375
- domain objects
 - exposing presentation tier data to 35
 - non-business organizations 376
 - terminology 376
- Domain Store
 - business object persistence 378
 - business objects sequence diagram 521

- class diagram 518
- consequences 555
- Custom Persistence class diagram 527
- Custom Persistence sequence diagram 528
- Custom Persistence strategy 526
- data retrieval sequence diagram 523
- forces 516
- JDO strategy 543
- participants and responsibilities 520
- Participating Classes class diagram 519
- persistence implementation 379
- problem 516
- queries sequence diagram 525
- related patterns 556
- solution 516
- strategies 526
- structure 517
- duplicate form submissions 27
- duplicate request submissions 67
- duplicate submissions 27
- duplicate validation 381
- dynamic resource subviews 271
- E**
- Early-Binding Resource strategy 270
- EJB finder methods
 - looking up entity beans 59
 - see also* finders
- EJB Home
 - business methods 451
 - EJB Home handle 52
- EJB Service Locator strategy 319
- ejbLoad, storing entity-bean dependent object graph 57
- EJBs
 - business service implementation 500
 - EJB Home business methods 451
 - EJB UML stereotype 129
 - EntityEJB UML stereotype 129
 - finder method drawbacks 445
 - persistence versus transparent persistence 517
 - select methods 445
 - SessionEJB UML stereotype 129
- ejbStore and entity beans as read-only objects 56
- Email Response strategy 513
- embedding a guard 23
- empty values and resetting bean properties 36
- encapsulating
 - content retrieval logic 78
 - encapsulate code for lookup and caching 95
- encryption of session state 21
- enhancing persistence 524
- enterprise beans
 - bringing in and out of memory 47
 - caching remote references and handles 52
 - definition 126
 - designing based on existing RDBMS schema 57
 - exposing all attributes via get/set 55
 - exposing EJB exceptions to non-EJB clients 58
 - life cycle management 47
 - using for long-lived transactions 60
- entities, wrapping with sessions 92
- entity beans 378
 - bean-managed persistence and DA code 52
 - business logic in 50
 - business objects, implementing 383
 - coarse-grained and dependent objects 98
 - dependent 98
 - design considerations 49
 - encapsulating by wrapping with session 92
 - entity facade 396
 - entity-entity relationships 51
 - finder drawbacks 445
 - fine-grained objects, as 56
 - increasing fine-grained 53
 - inter-entity bean communication 98
 - model, mapping object model to 53
 - model, mapping relational model to 53
 - moving business logic to session 100
 - multiple beans and workflow 51
 - overview 49
 - persistence 385
 - persistence implementation 378
 - primary key best practice 50
 - primary keys and 50
 - read-only objects, using as 56
 - single-field primary key 50

- storying entire entity bean-dependent object graph 57
 - wrapping with sessions 92
- entity facades
 - class diagram 396
 - POJOs 396
- Entity Inherits Transfer Object strategy 422
- Entity Inherits Value Object strategy 422
- EntityEJB UML stereotype 129
- events
 - event listeners 228
 - lifecycle 228
- exceptions
 - business application 58
 - EJB exceptions, exposing to non-EJB clients 58
- F**
- facades
 - definition 126
 - entity facade 396
 - see also* Session Facade, service facades
- façades for entity beans 94
- façades to entity beans 97
- factories, definition 126
- factoring
 - factoring logic into helper classes 72
 - see also* centralizing
- fat controllers, bad practice 37
- feedback email address xxvii
- Filter Controller strategy 179
- filters
 - Intercepting Filter 146
 - pluggable 145
 - processing 146
 - strategies 147
- finders
 - drawbacks 445
 - returning large results set 59
- fine-grained
 - controllers 54
 - entity beans, increasing 53
 - objects 57
 - objects, entity beans as 56
- flow
 - controlling request flow with shared token 67
 - see also* workflow
- forces, definition 130
- form-centric validation 28
- forms
 - allowing duplicate form submissions 35
 - duplicate form submissions 27
 - form-centric validation 28
 - HTML form interfaces 32
- Fowler, Martin
 - definition of patterns 10
 - Foreword xix
 - pattern relationships to J2EE patterns 135
 - see also* Bibliography
- frameworks
 - generic 29
 - J2EE pattern relationships 131
 - pattern frameworks 16
- Front Controller 166
 - Base Front strategy 179
 - class diagram 168
 - class diagram using helpers 169
 - Command and Controller sequence diagram 176
 - Command and Controller strategy 174
 - consequences 180
 - creating Context Object 277
 - Dispatcher in Controller class diagram 178
 - Dispatcher in Controller sequence diagram 179
 - Dispatcher View 277
 - Filter Controller strategy 179
 - JSP Front strategy 172
 - participants and responsibilities 169
 - Physical Resource Mapping strategy 175
 - problem 166
 - related patterns 180
 - sequence diagram 169
 - Service to Worker 277
 - Servlet Front strategy 170
 - solution 166
 - strategies 170
 - structure 168
 - subcomponents 131
- functional approach to views 245

G

Gang of Four Design Patterns book 9

generic

- configuration 26
- data structures 80
- refactorings 102

getter methods

- exposing bean attributes with 55

glossary

- models 374, 375
- pattern terminology 124

GoF

- Application Service strategy 365
- authors 126
- names of authors 9
- relationship to J2EE patterns 135

granularity 12

graphs

- object graphs, storing bean-dependent 57
- storing only changed objects 58

guarding a view

- all-or-nothing guard 23
- client access control 23
- embedding guard within view 23
- portions of view 24
- portions of view not displayed for user roles 24

guarding by configuration

- client access control 25
- code example 26
- resource guards 26

H

handles

- caching 52
- design note 208
- direct and indirect 208

handling requests 167

helper classes 73

Helper components 78

helpers

- definition 126
- design notes 256
- encapsulating conversion code in 84
- extracting business logic into 72, 78

helper properties design considerations 30

intermediate state 30

using scriptlets as 37

hidden fields and session state 20, 21

Hire Employee

- class diagram 591, 594
- collaboration 588
- interaction 586, 588
- interaction with adapters 590
- sequence diagram 595
- workflow 583, 584

HR

- roles in workflow 584
- workflow diagrams 586
- workflow process 585

HTML 147

form interfaces 32

forms, allowing duplicate submissions 35

hidden fields and session state 21

HTTP

Context Object 181

cookies 21

cookies strategy 21

protocol, helpers independent of 37

HttpServletRequest

exposing presentation tier data structures to business tier 34

exposing presentation tier data structures to domain objects 35

hiding presentation tier details from business tier 80

HttpSession

event listeners 228

events 229

storing state in stateful session or 48

storing state on web tier 48

I

Identity Map and StateManager 523

imperative approach to views 245

implementation

business object persistence 378

business objects 383

details, hiding 80

details, hiding with business delegate

intent versus 253

- security for POJOs and entity beans 383
 - see also* strategies, sample code
 - implementing business object persistence 378
 - independent objects, definition 126
 - indirect handles 208
 - integration tier
 - bad practices 53
 - overview 121
 - pattern catalog 460
 - patterns list 13, 123
 - refactorings 92
 - interaction diagrams, *see* sequence diagrams
 - Intercepting Filter 144
 - Base Filter strategy 158
 - class diagram 145
 - consequences 165
 - Custom Filter strategy 153
 - Custom SOAP Filter strategy 162, 163
 - Custom SOAP Filter strategy class diagram 162
 - forces 144
 - JAX-RPC sequence diagram 164
 - overview 131
 - participants and responsibilities 146
 - problem 144
 - related patterns 165
 - sequence diagram 146
 - sequence diagram, decorator implementation 155
 - sequence diagram, encoding conversion 152
 - sequence diagram, nondecorator implementation 156
 - sequence diagram, template filter strategy 161
 - solution 145
 - Standard Filter strategy 147
 - strategies 147
 - structure 145
 - Template Filter strategy 158
 - Web Service Message-Handling strategies 161
 - inter-entity
 - bean dependencies 51
 - entity bean communication
 - reducing* 98
 - relationships* 393
 - entity bean relationships 98, 100
 - relationships 54
 - interfaces
 - HTML form interfaces 32
 - overlying interface types 81
 - intermediate state and JavaBean helper classes 30
 - Interview Candidate workflow steps 596
 - isolation levels, transaction 56
 - iterators
 - definition 126
 - GoF Iterator pattern 134
 - Value List iterator 446
- ## J
- J2EE
 - advantages 8
 - patterns, *see* patterns
 - Java Binder strategy 560
 - Java Center xxiii
 - Java Community Process 8
 - Java objects, *see* POJOs
 - Java Scriptlet code 256
 - JavaBeans
 - helper 256
 - helpers design note 256
 - JavaBean Helper strategy 251, 252
 - JavaBean helpers, extracting business logic into 78
 - JavaBean View Management strategy 265
 - JAX-RPC Message Handling strategy 235
 - JAX-RPC strategy 568
 - JDBC
 - results set and Data Access Object design 493
 - see also* results set, Data Access Object
 - JDBC DataSource Locator strategy 322
 - JDOs
 - JDO strategy 543
 - persistence implementation 379
 - persistence, enhancing 524
 - JMS
 - components 323
 - JMS Queue Service Locator strategy 323, 324
 - JMS Response strategy 513
 - JMS Service Locator strategy 323

- JMS Topic Service Locator strategy 327
- queues or topics 501
- JNDI
 - embedding service lookups in clients 55
 - initial context object 315
 - JMS components 323
- JSP
 - implementation versus intent 253
 - mingling business logic with view 73
 - tags 267
 - UML stereotype 129
 - using helpers as scriptlets 37
- JSP Front strategy 172
- jspsetProperty
 - resetting bean properties 36
- JSTL Configuration strategy 196
- K**
- keys, primary keys and entity beans 50
- L**
- Late-Binding Resource strategy 271
- Lazy Loading strategy 396, 408
- legacy application as client 499
- level of abstraction 12
- lifecycle
 - Command Handler 209
 - dependent objects 125
 - events 228
 - independent objects 126
- listserver for J2EE patterns xxvii
- localizing
 - data access logic 105
 - disparate logic 72
 - references to protocol-related data 83
- logic
 - localize disparate logic 72
- Logical Resource Mapping strategy 176
- Logical Resource Naming strategy 176
- lookups
 - embedding in clients 55
 - lookup code 55
 - lookup services 95
- M**
- manual workflow 581
- mapping 96
 - command and controller strategy for Front Controller 177
 - Mapper handle 208
 - session beans to entity beans 96
 - Session Facade pattern 54
 - StateManager and Identity Map 523
 - use case to entity bean 54
- MDB Service Activator strategy 507
- mechanism for reuse 15
- memory
 - blocking container resources 60
 - bringing beans in and out of 47
- merging session beans 96
- Message Handling strategies 229
- message-oriented middleware
 - definition 60
 - see also* MOM
- messages
 - clients as message generators 499
 - message-oriented middleware 499
- micro-architecture
 - overview 14
 - Web Worker 581
- mingling
 - business logic and presentation 72
 - business logic with view, JSP 73
 - control logic, data access logic, formatting logic 240
- Model validation 29
- models
 - definition 127
 - object models implemented as Business Objects 516
- multiple atomic subviews 262
- Multiple Transfer Objects strategy 420
- Multiple Value Objects strategy 420
- Multiplexed Resource Mapping strategy 176
- N**
- Navigation and Flow Control strategy 223
- navigation and routing 167
- nested composite structures 271
- network performance 450
- networks
 - HTML hidden fields 21
 - network communication and fine-grained objects 56
 - object model mapped to entity bean model 53

- session state 22
 - see also* performance
- O**
- object graphs
 - dependent objects 57
 - storing entity bean dependent 57
- object models
 - designing enterprise beans based on existing schema 57
 - identifying objects 377
 - implementing object models 375
 - implementing OO model 375
 - mapping directly to entity bean model 53
 - terminology 374, 376
- object-relational mapping
 - designing enterprise beans based on existing RDBMS schema 57
 - off the shelf solutions 382
 - separating persistence and business logic 386
- objects
 - using entity beans as read-only objects 56
 - see also* POJOs
- one-to-one mapping 96
- overlying interface types 81
- overview of patterns 121
- P**
- parent objects
 - Composite Entity 392
 - dependent relationships 393
- parent-dependent object relationships 53
- parent-dependent objects 54
- passivation 47
- pattern identification 119
- pattern relationship 131
- pattern roadmap 135
- patterns
 - abstraction level 119
 - Application Controller 205
 - Application Service 357
 - benefits 14
 - Business Delegate 302
 - Business Object 374
 - business tier catalog 300
 - business tier list 123
 - categorizing 10
 - characteristics 10
 - community listserver xxvii
 - Composite Entity 391
 - Composite View 262
 - Context Object 181
 - Data Access Object 462
 - definition 118
 - definition and history 9
 - Dispatcher View 288
 - Domain Store 516
 - frameworks 16
 - Front Controller 166
 - information structure in this book 129
 - integration tier catalog 460
 - integration tier list 123
 - Intercepting Filter 144
 - J2EE relationship to known patterns 135
 - list of patterns in this book 13
 - list with synopsis 121
 - micro-architecture 581
 - pattern template description 129
 - presentation tier catalog 142
 - presentation tier list 122
 - relationships 131
 - relationships among 16
 - reuse of patterns 16
 - Service Activator 496
 - Service Locator 315
 - Service to Worker 276
 - Session Facade 341
 - strategies, compared to 119
 - subcomponents 133
 - terminology 124
 - Transfer Object 415
 - Transfer Object Assembler 433
 - Value List Handler 444
 - View Helper 240
 - Web Service Broker 557
 - Web Worker micro-architecture 584
- performance
 - connection pools 108
 - exposing enterprise bean attributes 55
 - fine-grained objects 56
 - inter-entity-bean dependencies 51
 - large amounts of state 21
 - large results set 59

- performance throughput, reduction 98
 - qualities of service 12
 - permission-based control 67, 89
 - persistence
 - business object persistence 378
 - business objects and 377
 - custom strategy 541
 - EJB versus transparent 517
 - enhancers 524
 - implementation 378
 - JDO persistence 378, 379
 - JDOs 378
 - POJOs and entity beans 385
 - persistent data
 - entity beans overview 49
 - see also* data store
 - persistent store
 - definition 127
 - retrieving state from 47
 - updating transactions to 56
 - Physical Resource Mapping strategy 175
 - plain old Java object, *see* POJOs
 - pluggable filters 145
 - POJO Business Object strategy 381
 - POJO Handler strategy 448
 - POJO Service Activator strategy 500
 - POJO Transfer Object Assembler strategy 437
 - POJOs
 - business objects, implementing 383
 - business service implementation 500
 - entity facade 396
 - persistence 385
 - pools
 - POJOs and entity beans 384
 - see also* connection pools
 - postprocessing
 - Intercepting Filter 144
 - requests and Intercepting Filter 144
 - SOAP message handling 230
 - useful pattern 135
 - preprocessing
 - Intercepting Filter 144
 - requests and Intercepting Filter 144
 - SOAP message handling 230
 - useful pattern 135
 - presentation processing 106
 - Presentation Tier 121
 - presentation tier
 - bad practices 33
 - data structures 80
 - design considerations 20
 - exposing data structures to business tier 34
 - exposing data structures to domain objects 35
 - framework 81
 - overview 121
 - pattern catalog 142
 - patterns list 13, 122
 - refactorings 64
 - request handling 167
 - view processing 167
 - primary keys
 - best practice 50
 - definition 50
 - deployment descriptor 50
 - entity beans and 50
 - primary key field 50
 - problem
 - definition 130
 - exposing code intent 261
 - modularity and View Helper 240
 - processing
 - processing logic, extracting from page 261
 - request processing and view preparation 276
 - view processing 243
 - processing logic
 - localizing 105
 - moving into business tier 105
 - productivity
 - J2EE and 8
 - protocols
 - request handling and view processing 167
 - proxies
 - definition 127
 - Delegate 125
 - Delegate Proxy Strategy 307
 - session bean proxy to entity 97
- Q**
- Quality of Service goals 12
 - queries

- finder drawbacks 445
- obtaining results sets 59
- queues
 - clients and JMS components 323
 - topics or 501
- R**
- Raspberry Offshore Resources 584
- Read Only RowSet strategy 476
- read-only objects, using entity beans as 56
- reconstructing
 - conversational state for each invocation 60
- refactorings
 - business tier 92
 - general 102
 - hide presentation tier details from business tier 80
 - hide resources from client 88
 - integration tier 92
 - introduce a controller 64
 - introduce business delegate 94
 - introduce synchronizer token 67
 - localize disparate logic 72
 - merge session beans 96
 - move business logic to session 100
 - presentation tier 64
 - reduce inter-entity bean communication 98
 - refactor architecture by tiers 105
 - remove conversions from view 84
 - separate data access code 102
 - use a connection pool 108
 - wrap entities with session 92
- reference to an enterprise bean 52
- related patterns
 - definition 130
- relational models
 - mapping directly to entity bean model 53
- relationships
 - among patterns 16
 - pattern overviews and diagram 132
 - pattern relationships 131
 - pattern relationships and micro-architecture 581
- remote method invocation semantics 98
- remote references
 - caching 52
 - obtaining reference to session bean 52
- RemoteException
 - business application errors 58
 - exposing to non-EJB clients 58
- Request Context Map strategy 184
- Request Context POJO strategy 185
- request context strategies 184
- Request Context Validation strategy 192
- requests
 - controlling with synchronizer token 67
 - duplicate submissions 67
 - pre and postprocessing 144
 - processing design note 167
 - processing views 243
 - request processing and views 243
- resource tier
 - overview 121
- resources
 - hiding from clients 88
- response strategies 513
- Restrict access 89
- restrict direct access 90
- result sets
 - Data Access Object 449
 - Data Access Object, designing 492
 - finder drawbacks 445
 - JDBC API 493
 - Value List Handler 449
- results sets
 - cursor that's created once 484
 - finder methods, using to return 59
 - queries, using to return 59
- resumes
 - action adapter and work adapter workflow interactions 588
 - workflow process 586
- reuse
 - design reuse xxiv
 - patterns, using together 16
 - software 16
- Review Candidate workflow steps 596
- role name 26
- RowSet Wrapper List strategy 482
- Rule of Three 119
- runtime-content inclusion 271

S

- scalability 47
 - connection pools 108
 - session beans and problems 47
 - stateless session beans and 60
- schema for Web Service Broker Purchase Order example 564
- scriptlets
 - definition 127
 - implementation versus intent 253
 - using helpers as 37
- security
 - client access, controlling 22
 - client access, guarding a view 23
 - client access, guarding by configuration 25
 - exposing all bean attributes via get/set 55
 - exposing sensitive resources to clients 36
 - guarding client by configuration 25
 - guarding client by view 23
 - hiding resources from clients 88
 - POJOs and entity beans 383
 - session state, client side 21
 - see also* bad practices, design considerations
- Security Context strategy 197
- select methods 445
- semantics, transaction 56
- sensitive resources 36
- sequence diagrams
 - Application Controller 207
 - Application Controller Command Handler 211
 - Application Controller JAX-RPC 236
 - Application Controller Nested Command and Vi3ew 216
 - Application Controller SOAP Message Handling 231
 - Application Controller Transform Handler 222
 - Application Controller View Helper 244
 - Application Service Command alternate strategy 364
 - Application Service Command strategy 364
 - Application Service Layer strategy 366
 - Application Service order system 368
 - Business Delegate 305
 - Business Delegate with Adapter 308
 - Business Delegate with ID 306
 - Business Object 380
 - Command and Controller 176
 - Composite Entity 394
 - Composite Entity Composite Transfer Object 400
 - Composite Entity Store Optimization 399
 - Composite View 265
 - Context Object 183
 - Data Access Object pt. 1 464
 - Data Access Object pt. 2 465
 - Data Access Object Read Only RowSet 478
 - Data Access Object RowSet Wrapper List 484
 - Dispatcher View 290
 - Dispatcher View Dispatcher in Controller 292
 - Domain Store Custom Persistence 528
 - Domain Store, business objects 521
 - Domain Store, data retrieval 523
 - Domain Store, queries 525
 - EJB Service Locator strategy 321
 - EJB Service Locator Using Handles strategy 322
 - Entity Inherits Transfer Object 423
 - Front Controller 169
 - Front Controller Dispatcher in Controller 179
 - Intercepting Filter 146
 - Intercepting Filter Custom SOAP Filter strategy 163
 - Intercepting Filter decorator implementation 155
 - Intercepting Filter encoding conversion 152
 - Intercepting Filter JAX-RPC strategy 164
 - Intercepting Filter nondecorator implementation 156
 - Intercepting Filter Template Filter strategy 161
 - JDBC Service Locator strategy 323

- JMS Queue Service Locator strategy 326
- JMS Topic Service Locator strategy 328
- Multiple Transfer Objects 422
- Service Activator 498
- Service Activator Aggregator pt. 1 511
- Service Activator Aggregator pt. 2 512
- Service Activator Aggregator pt. 3 512
- Service Facade strategy 362
- Service Locator 318
- Service to Worker 279
- Session Facade 344
- Transfer Object 417
- Transfer Object Assembler 436
- Updatable Transfer Object 420
- Value List Handler 447
- View Helper, Helper, non-remote 257
- View Helper, Helper, remote 259
- Web Service Broker 560
- Web Service Broker Custom Messaging 561
- server affinity definition 22
- servers
 - administration tasks reduced 167
 - server-side RPC invocation 163
 - session state on 22
 - validation on 28
- Service Activator
 - class diagram 497
 - Command Request class diagram 509
 - Command Request strategy 508
 - consequences 514
 - Database Response strategy 513
 - Email Response strategy 513
 - forces 496
 - JMS Response strategy 513
 - MDB Service Activator strategy 507
 - overview 134
 - participants and responsibilities 497
 - POJO Service Activator class diagram 502
 - POJO Service Activator strategy 500
 - problem 496
 - sequence diagram 498
 - Service Activator Aggregator class diagram 510
 - Service Activator Aggregator sequence diagram pt. 1 511
 - Service Activator Aggregator sequence diagram pt. 2 512
 - Service Activator Aggregator sequence diagram pt. 3 512
 - Service Activator Aggregator strategy 509
 - solution 496
 - strategies 500
- Service Activator Aggregator strategy 509
- service facades
 - business logic 358
 - definition 360
 - diagram 360
 - POJO Facade 357
 - session beans 360
 - Session Facade 357
- Service Locator 55, 458
 - consequences 329
 - EJB Service Locator class diagram 320
 - EJB Service Locator sequence diagram 321
 - EJB Service Locator strategy 319
 - EJB Service Locator Using Handles sequence diagram 322
 - JDBC DataSource Service Locator strategy 322
 - JDBC Service Locator sequence diagram 323
 - JMS Queue Service Locator class diagram 325
 - JMS Queue Service Locator sequence diagram 326
 - JMS Queue Service Locator strategy 324
 - JMS Service Locator strategy 323
 - JMS Topic Service Locator class diagram 327
 - JMS Topic Service Locator sequence diagram 328
 - JMS Topic Service Locator strategy 327
 - overview 133
 - problem 315
 - related patterns 340
 - sample code 330
 - sequence diagram 318
 - Service Locator class diagram 317
 - solution 316
 - strategies 319

- structure 316
 - Web Service Locator strategy 329
- service lookups
 - embedding in client 55
- Service to Worker 276
 - Command class diagram 277
 - consequences 281
 - forces 276
 - Front Controller and 277
 - Helper class diagram 278
 - overview 133
 - participants and responsibilities 278
 - problem 276
 - related patterns 287
 - sample code 281
 - sequence diagram 279
 - solution 276
 - strategies 280
 - structure 277
- services
 - locating 55
- servlet controller 90
- Servlet Front strategy 170, 179
- Servlet View strategy 248, 249
- ServletContext
 - event listeners 228
- servlets
 - context events 228
 - Servlet UML stereotype 129
- Session Bean Transfer Object Assembler
 - strategy 437
- Session beans 46
- session beans
 - creating from coarse-grained business
 - services 96
 - definition 127
 - design considerations 46
 - eliminating entity bean proxies 96
 - encapsulating workflow in 100
 - mapping each use case to 54
 - merging 96
 - service facades 360
 - stateful versus stateless 46
 - workflow and 46
- Session Facade 304, 420, 433
 - class diagram 343
 - consequences 345, 366
 - forces 342, 357
 - overview 133
 - participants and responsibilities 343, 361
 - problem 341
 - related pattern 373
 - related patterns 355
 - sample code 347, 367
 - separating from Value List Handler 448
 - sequence diagram 344
 - solution 342, 358
 - Stateful Session Facade strategy 345
 - Stateless Session Facade strategy 345
 - strategies 345
 - structure 343, 360
 - use case design note 342
- session state
 - cookies and hidden fields 20
 - maintaining on the server for large applications 22
 - on server, decisions regarding 22
 - presentation tier, maintaining on 21
 - saving 20
 - server, maintaining on 21
 - see also* sessions
- SessionEJB UML stereotype 129
- sessions
 - client session state 20
 - design considerations 20
 - wrapping entities with 92
- setter methods
 - exposing bean attributes with 55
- sharing data structures 34
- Singleton
 - definition 127
 - UML stereotype 129
- solutions
 - definition 130
- Standard Filter strategy 147
- Standard Tag View Management strategy 267
- state
 - conversational, reconstructing for each invocation 60
 - HttpSession 48
 - session beans and design considerations 46
 - StateManager and Identity Map 523
 - storing on business tier 48

- state management 49
- stateful session beans 48
 - overview 46
 - scalability problems 47
 - see also* session beans
- Stateful Session Facade strategy 345
- stateless session beans
 - overuse 47
 - overview 46
 - reconstructing conversational state 60
 - scalability 60
 - see also* session beans
- Stateless Session Facade strategy 345
- StateManager
 - custom persistence strategy 541
 - Identity Map 523
- stereotypes
 - definition 128
 - UML 129
- Store Optimization strategy 397, 409
- storing state 48
- strategies
 - Application Controller Using Command Handler strategy 591, 592
 - Application Service 363
 - Application Service GoF 365
 - Application Service Layer 365
 - Base Filter strategy 158
 - Base Front strategy 179
 - Business Delegate as Helper strategy 255
 - Cached RowSet strategy 475
 - Command and Controller strategy 174
 - Command Handler strategy 209
 - Command Request strategy 508
 - Composite Entity BMP strategy 396
 - Composite Entity Remote Facade strategy 395
 - Composite Transfer Object strategy 400
 - Context Object Auto-Population strategy 200
 - Context Object Factory strategy 199
 - Controller-Based View strategy 249
 - Custom Data Access Object strategy 466
 - Custom Filter strategy 153
 - Custom Persistence strategy 526
 - Custom SOAP Message Handling strategy 230
 - Custom Tag Helper strategy 252
 - Custom Tag View Management strategy 269
 - Custom XML Messaging strategy 560
 - Data Access Object Factory strategies 471
 - Database Response strategy 513
 - definition 130
 - Delegate Adaptor strategy 307
 - Delegate Proxy strategy 307
 - Dirty Marker strategy 397
 - Early-Binding Resource strategy 270
 - EJB Service Locator strategy 319
 - Email Response strategy 513
 - Entity Inherits Transfer Object strategy 422
 - Filter Controller strategy 179
 - Intercepting Filter Custom SOAP Filter strategy 162
 - Intercepting Filter Web Service Message-Handling 161
 - Java Binder strategy 560
 - JavaBean Helper strategy 251
 - JavaBean View Management strategy 265
 - JAX-RPC Message Handling strategy 235
 - JAX-RPC strategy 568
 - JDBC DataSource Service Locator strategy 322
 - JDO strategy 543
 - JMS Queue Service Locator strategy 324
 - JMS Response strategy 513
 - JMS Service Locator strategy 323
 - JMS Topic Service Locator strategy 327
 - JSP Front strategy 172
 - JSTL Configuration strategy 196
 - Late-Binding Resource strategy 271
 - Lazy Loading strategy 396
 - MDB Service Activator strategy 507
 - Message Handling strategy 229
 - Multiple Transfer Objects strategy 420
 - Navigation and Flow Control strategy 223
 - patterns, compared to 119

- Physical Resource Mapping strategy 175
- POJO Business Object 381
- POJO Handler strategy 448
- POJO Service Activator strategy 500
- POJO Transfer Object Assembler strategy 437
- Read Only RowSet strategy 476
- Request Context Map strategy 184
- Request Context POJO strategy 185
- request context strategies 184
- Request Context Validation strategy 192
- response strategies 513
- RowSet Wrapper List strategy 482
- Security Context strategy 197
- Service Activator Aggregator strategy 509
- Servlet Front strategy 170
- Session Bean Transfer Object Assembler strategy 437
- Standard Filter strategy 147
- Standard Tag View Management strategy 267
- StatefulSession Facade 345
- Stateless Session Facade 345
- Store Optimization strategy 397
- Template Filter strategy 158
- Template-Based View strategy 248
- Transfer Object Collection strategy 473
- Transform Handler strategy 221
- Transformer View Management strategy 270
- Updatable Transfer Object strategy 418
- View Handler strategy 213
- Web Service Locator strategy 329
- structure
 - definition 130
- Struts 69, 81
 - Application Controller 215
 - nested command and view management 215
- style sheets
 - view transforms
 - views
 - style sheets 247
- Sun Java Center xxiii, 11
- Sun Professional Services 12
- synchronizer token and duplicate form submissions 27
- synchronizer tokens
 - client requests refactoring 67
 - generating, storing, and checking 68
- synchronizing
 - data, POJOs and entity beans 385
- synopsis of patterns 121
- T**
- target audience of book xxv
- Template Filter strategy 158
- Template-Based View strategy 248
- templates
 - pattern template description 129
 - text in a JSP view, defined 127
- terminology of patterns 124
- tiers
 - pattern categorization 120
 - see also* business tier, presentation tier, integration tier
- token 70
- token generation 69
- token value 70
- tokens
 - generating, storing, and checking 68
 - synchronizer token and client requests 67
- topics
 - clients and JMS components 323
 - queue or 501
- transaction attributes 93
- transaction management 450
- transactions
 - demarcating 98
 - enterprise beans, using for long-lived 60
 - POJOs and entity beans 384
 - synchronous processing 60
 - transaction isolation levels 56
 - transaction semantics 56
- Transfer Object
 - class diagram 416
 - consequences 424
 - cursor that's created once 484
 - designing Data Access Object 492
 - Entity Inherits Transfer Object class diagram 423

- Entity Inherits Transfer Object sequence diagram 423
 - Entity Inherits Transfer Object strategy 422
 - forces 415
 - Multiple Transfer Objects class diagram 421
 - Multiple Transfer Objects sequence diagram 422
 - Multiple Transfer Objects strategy 420
 - overview 134
 - participants and responsibilities 417
 - problem 415
 - related patterns 432
 - sample code 425
 - sequence diagram 417
 - solution 415
 - strategies 418
 - structure 416
 - Updatable Transfer Object class diagram 418
 - Updatable Transfer Object sequence diagram 420
 - Updatable Transfer Object strategy 418
 - Transfer Object Assembler
 - class diagram 435
 - consequences 438
 - forces 433, 434
 - overview 134
 - participants and responsibilities 435
 - POJO Transfer Object Assembler strategy 437
 - problem 433
 - related patterns 443
 - sample code 439
 - sequence diagram 436
 - Session Bean Transfer Object Assembler strategy 437
 - strategies 437
 - Value List Handler
 - POJO Handler strategy* 448
 - Transfer Object Collection strategy 473
 - transfer objects
 - business object, wrapping 390
 - composite transfer object 412
 - definition 127
 - Transform Handler strategy 221
 - Transformer View Management strategy 270
 - Transformer View Management View strategy 270
 - transforms
 - style sheets 247
 - XSLT 246
 - translation-time content inclusion 270
 - transparent persistence or EJB persistence 517
 - trees
 - storing entity bean-dependent object graph 57
- U**
- UML
 - diagram types 128
 - stereotypes 129
 - see also* sequence diagrams, class diagrams
 - Updatable Transfer Object strategy 418
 - use cases
 - mapping each to session bean 54
 - session facades and 342
 - user session
 - definition 20
 - token matching 68
- V**
- validation
 - business objects 381
 - design consideration 28
 - duplicate 381
 - form-centric 28
 - Value List Handler 134, 444, 445
 - class diagram 446
 - consequences 450
 - Data Access Object, what to get from 449
 - forces 444
 - overview 133
 - participants and collaborations 446
 - problem 444
 - related patterns 458
 - sample code 451
 - separating Session Facade from 448
 - sequence diagram 447
 - solution 445
 - strategies 448
 - structure 445

- Value Object 415
 - Value Object Assembler 433, 434
 - View Handler strategy 213
 - View Helper 205
 - Business Delegate as Helper strategy 255
 - class diagram 244
 - consequences 260
 - Controller-Based View strategy 249
 - Custom Tag Helper strategy 252
 - forces 241
 - Helper, non-remote sequence diagram 257
 - Helper, remote sequence diagram 259
 - JavaBean Helper strategy 251
 - overview 133
 - participants and responsibilities 244
 - problem 240
 - related patterns 261
 - solution 241
 - strategies 248
 - structure 243
 - Style Sheets class diagram 247
 - Template-Based View strategy 248
 - Using Translets class diagram 247
 - View management 267, 270
 - view management and Struts 215
 - view processing 243
 - view transforms 245
 - views
 - centralizing controller logic 64
 - client access, guarding a view 23
 - client access, guarding by configuration 25
 - definition 128
 - dynamic resource subviews 271
 - hiding JSP resources from clients 88
 - nested command and view management 215
 - processing and helper classes 79
 - removing conversions from 84
 - Struts 215
 - view creation 243
 - view preparation 243
 - view processing 243
 - view processing design note 167
 - View UML stereotype 129
 - see also* clients
- ## W
- Web Service Broker
 - class diagram 558
 - consequences 579
 - Custom Messaging sequence diagram 561
 - Custom XML Messaging strategy 560
 - forces 557
 - Java Binder class diagram 561
 - Java Binder PO example class diagram 563
 - Java Binder schema class diagram 564
 - Java Binder strategy 560
 - JAX-RPC class diagram 569
 - JAX-RPC strategy 568
 - participants and responsibilities 558
 - problem 557
 - related patterns 579
 - sequence diagram 560
 - solution 558
 - strategies 560
 - structure 558
 - Web Service Locator strategy 329
 - web site
 - Core J2EE Patterns xxvii
 - Java Blueprints xxvii
 - Web Worker
 - Application Controller Using Command Handler strategy 591, 592
 - Candidate Interactions sequence diagram 612
 - class diagram 591, 594
 - collaboration 588
 - consequences 620
 - Create Candidate workflow 594
 - forces 587
 - Hire Employee workflow 583, 584
 - interaction 586, 588
 - interaction with adapters 590
 - Interview Candidate workflow 596
 - micro-architecture 581
 - participants and responsibilities 594
 - problem 584
 - Review Candidate workflow 596
 - sequence diagram 595
 - solution 587
 - structure 591

- workflow
 - automated 581
 - Bake-a-Cake example 582
 - Create Candidate steps 594
 - definition 581
 - encapsulating in session bean 100
 - Interview Candidate steps 596
 - manual 581
 - multiple entity beans 51
 - Review Candidate steps 596
 - session bean design considerations and 46
 - Web Worker Hire Employee class diagram 591, 594, 595, 612
 - Web Worker Hire Employee interaction 586, 588
 - Web Worker Hire Employee interaction with adapters 590
 - Web Worker Hire Employee workflow 583, 584
- wrapping
 - Business Object wrapping a Transfer Object 389
 - business object wraps transfer object 390
 - request and response objects in filters 151
 - RowSet instance to expose results 482

X

XML

- Web Service Broker Purchase Order schema 564
- XSLT and view transforms 246

XSLT

- advantages 246
- issues 246
- transformations 87
- transformer 270
- view transforms 245, 246