

- A**
- access layer 192, 205
- accessor methods 75, 92
 - writing 73
- action methods
 - adding to an application 32
- adaptor level 205, 207
- adaptors
 - selecting in EOModeler 97
 - setting information for in EOModeler 134
- - addObject:toBothSidesOfRelationshipWithKey: 79
 - addObject:toPropertyWithKey: 80
- application
 - creating 17
- associations 143, 202
 - class keys and 144
 - forming in Interface Builder 27
 - multi-aspect 149
- attributes 211, 212
 - as relationship keys 219
 - custom data types for 106
 - data types for 214
 - derived 113, 117, 214
 - flattened 66, 70, 113, 213, 214, 226
 - flattening 165
 - inspecting 103
 - joins and 220
 - making class properties out of 66
 - NULL values for 214
 - primary key and 215
 - simple 214
 - types of 214
 - values for 214
- - awakeFromFetchInEditingContext : 81
 - - awakeFromInsertionInEditingContext: 51, 81
- B**
- batch faulting 164
 - for entities 130
 - for relationships 112
- BLOB types
 - working with 166
- C**
- change notification
 - in enterprise objects 74
- class keys 144
- class properties
 - of an enterprise object 213
- columns
 - database table 212
- control layer 203
 - uniquing at 203
- currency formatter 30, 155
- custom data types
 - using 106
- D**
- data dictionaries 213
 - relationships in 218
- data sources 144, 192
 - defined 202
- database data sources
 - characteristics of 202
- database level 205, 206
 - snapshots at 206
- database tables
 - attributes and 213
 - column names in 213
 - columns in 212
 - correspondence to entities 213
 - naming 213
 - rows in 212
- - databaseContext:newPrimaryKeyForObject:entity: 71
- databases
 - integrity-checking features in 173
 - mapping to modeling objects 18, 96, 208
 - ordering operations in 184
 - representing 213
 - working with multiple 132
- date formatter 30, 155
- delete rules
 - setting for a relationship in EOModeler 113
- derived attributes 214
- destination key 218
- dictionaries 195, 199
- drill down user interface
 - creating 159
- E**
- enterprise objects
 - accessor methods in 75
 - adding behavior to 43
 - and relational databases 15
 - change notification in 74
 - class properties of 213
 - creating and inserting 78
 - data types for 67
 - deallocation of 185
 - defined 198
 - derived methods in 47
 - generating template source code for in EOModeler 126
 - implementing 71–82
 - numeric values in 67
 - ownership of 185
 - performing validation in 50, 77
 - primary key generation for 71
 - relationship properties in 68
 - setting default values for 51, 81
 - specifying classes for in EOModeler 124
 - writing business logic for 52, 82
 - writing derived methods in 76
- Enterprise Objects Framework
 - architecture 192
 - primary responsibilities of 15
- Enterprise Objects Framework project
 - creating 141
- entities 211, 212
 - contents of 212
 - for multiple databases 226
 - inspecting 121
 - modifying 99, 121
 - related 216
- Entity-Relationship modeling 211

- EOColumnAssociation 29
- EODisplayGroup 202
 - creating 25, 145
 - detail 145
 - in a master-peer interface 153
 - in EOPalette 24, 142
 - inspecting 26, 147
- EOEditingContext 26, 204
 - nesting 159
 - using with multiple nibs 159
- EOFault 164
- EOGenericRecord 65
- EOGlobalID 204
- EOKeyRelationshipManipulation 79
- EOKeyValueCoding 75
- EOModel
 - creating for optimal performance 165
- EOModeler
 - browser mode 100
 - browsing data 101
 - forming relationships in 107
 - launching 96
 - table mode 98, 103
- EOObjectStore 205
- EOObjectStoreCoordinator 205
- EOObserving 204
- EOPalette 142
- EOPopupAssociation 39
- F**
 - faulting
 - batch 164
 - Fetch on load 27, 148
 - fetching
 - optimizing 163
 - fetchRowWithZone (EOAdaptorChannel) 183
 - flattened attributes 213, 214, 226
 - to-one relationships and 226
 - flattened relationships 226, 227
 - to-many relationships and 228
 - flattening attributes 165
 - foreign keys 219
 - getting values for 187
 - in relationships 35
- formatters 154
 - adding to a user interface 30
- H**
 - horizontal inheritance mapping 86
 - creating an EOModel for 86
- I**
 - inheritance 71, 83–91
 - advantages and disadvantages of different approaches 88
 - and fetching 90
 - data access patterns for 88
 - delegation hooks for 91
 - horizontal mapping 86
 - single table mapping 87
 - vertical mapping 85
 - init 81
 - - initWithEditingContext:className:globalID: 82
 - interface 23
 - creating with Interface Builder 23
 - Interface Builder 23, 141
 - dragging a model file into 145
 - EODisplayGroup Inspector 147
 - using EOPalette in 142
 - interface layer 192, 202
- J**
 - join semantic 220
 - joins 220
 - full outer 220
 - inner 220
 - left outer 220
 - multi-table 227
 - operators 221
 - right outer 220
 - semantic 220
- K**
 - key paths 114, 119, 157
 - keys
 - compound primary 215, 219, 223
 - compound relationship 219
 - destination 218
 - foreign 219
 - manufacturing for a relationship 219
 - primary 215
 - relationship 218
 - source 218
 - key-value coding 75, 144
 - type conversion in 68
- M**
 - main nib file 23
 - mapping
 - entity to enterprise object 212
 - relational database to enterprise object 211
 - master-detail
 - creating an interface for 36, 151
 - master-peer
 - creating an interface for 153
 - methods
 - associating with a user interface control 48
 - modeling objects 211
 - relationship to database components 18, 96, 208
 - models 18, 207
 - checking for consistency 135
 - creating a new 97
 - defining 65
 - dragging into Interface Builder 145
- N**
 - nib file
 - main 23
 - NSDecimalNumber 67
 - NSNumber 67
 - nulls 91
 - numeric values
 - conversion of 68
- O**
 - optionality
 - setting for a relationship in EOModeler 112
 - ordering database operations 184
- P**
 - performance
 - improving 163

- primary key generation 71
- primary keys 215
 - assigning in EOModeler 21
 - automatic generation of 34
 - compound 215, 219, 223
 - example of compound 225
 - generating 167
 - relationship key and 219
 - to-many relationships and 222
 - to-one relationships and 222
 - values for 215
- - primaryKeyForNewRowWithEntity: 71
- project 17
 - creating 17
 - directory 18, 142
- Project Builder 141
 - launching 17
- properties 211
- R**
- referential integrity 69
- referential integrity rules
 - adding to a model 111
- Refresh All 148
- relationship keys 218
 - choosing 219, 223
 - compound 219
 - data types for 218
 - destination 218
 - naming 218
 - primary key and 219
 - source 218
- relationships 35, 211, 216–228
 - accessing data through 74
 - adding referential integrity rules for 111
 - as class properties 66
 - as enterprise object properties 68
 - bidirectional 222
 - cardinality of 221
 - compound 219
 - creating 216
 - data dictionary and 218
 - definition 214
 - degree of 221
 - delete rules for 69
 - directionality 217
 - entities connected by 216
 - example of resolving 218
 - flattened 119, 226, 227
 - flattened attributes and 214
 - forming in EOModeler 107
 - inspecting in EOModeler 109
 - joins and 220
 - managing in an application 46
 - many-to-many 223
 - optionality 69
 - owner of 217
 - prefetching 165
 - recursive 225
 - referential integrity for 69
 - reflexive 225
 - resolving 217, 218, 222
 - resolving compound 220
 - to-many 221
 - to-one 221
- - removeObject:fromBothSidesOfRelationshipWithKey: 80
- - removeObject:fromPropertyWithKey: 80
- rows 212
- S**
- schema
 - designing 64
 - generating in EOModeler 134
- setIsDeep: 90
- setRestrictingQualifier: 90
- single table inheritance mapping 87
 - creating an EOModel for 88
- snapshots 206
- source key 218
- SQL
 - generating in EOModeler 134
- stored procedures
 - specifying for an entity in EOModeler 131
- working with 176–183
- T**
- template source code
 - generating 72
- to-many relationships 221
 - example of 221
 - flattened relationships and 228
 - primary key and 222
 - resolving 222
- to-one relationships 221
 - example of 221
 - flattened attributes and 226
 - primary key and 222
- U**
- uniquest 203
- user interface
 - creating 142
- user interface display
 - updating 166
- user interface objects 202
- UserInfo dictionary 132
- V**
- values
 - data types and 214
 - for a database column 214
 - type conversion when fetched 214
- varchar
 - conversion to NSString 214
- vertical inheritance mapping 70, 85
 - creating an EOModel for 85
- W**
- willChange 74