Index

A
ADO.NET, 34
Aggregation, 28
Aligning, 64
alphaWorks, 43
ARTEMIS, 83
Asset, 67, 173
Atom, 173

B
B2B, 173
Bag, 71
BizTalk, 53
Business rule, 13, 72, 173

C
Castor, 45
CATnet, 56
Centralization, 33
Chimæra, 94
CIO, 1
Class, 173
Clio, 140
COBOL copybooks, 67
COG project, 5
Composite, 173
Conceptualization, 16
Constraints, 17
Conversion, 37, 71
Corba, 40
Covering, 87
CUPID, 143
Cyc, 17, 19

D
Data
cleansing, 28
discovery, 9, 68
integration, 10
model, 173
quality improvement, 10
schema, 173
source, 173
warehouse, 4
Data warehouse, 139
Descriptor layer, 23
Design-time, 108
DMOZ, 19

E
E/R diagrams, 12
EAI, 173
ebXML, 53
Enterprise application integration, 173
Entity layer, 22
Enumerated value, 71
Equivalence, 71
External
    asset, 173
    asset layer, 67, 174
Extract–transform–load, 28, 139

F
FCA-Merge, 99
Federation, 33
Fiat richerca, 5
Frames, 17

G
Global
    data schema, 174
    model, 64
    ontology, 64
Global-as-view, 154
GUID, 35

H
Hypernym, 87

Hyponym, 87

I
Information
    integration, 64
    model, 67, 174
    transformation, 128
InfoSleuth, 83, 138
Instance, 174
Inverse properties, 174

J
JDBC, 34

K
KRAFT, 89

L
Layer
    business rule, 23
    organizational, 22
    Property/attribute, 22
LDAP, 39
List, 71
LiveLink, 56
Local
    data schema, 174
    model, 64
    ontology, 64
Local-as-view, 154
LogicDIS, 5
Lookup table, 71

M
Marshalling, 44
Merging, 64
Meta data, 12, 174
Migration, 37
MIS, 4
Model layer, 67, 174
MOF, 144
MOMIS, 82

O
OBSERVER, 86
ODBC, 34, 39
OKBC, 174
OLAP, 29
OLEDB, 34, 39
One-to-one mapping, 65
ONION, 96
Ontolingua, 17
Ontology, 16, 69, 174
   clustering, 65
OntoMorph, 99
Overlap, 87
OWL, 19, 123
OWL-QL, 123

P
Package, 174
Primary key, 12, 35
PROMPT, 91
Property, 174
PSI, 56

R
RDBMS, 11, 31
RDF(S), 19, 123
Referential integrity, 12
Relational database, 11, 31
Replication, 34
RosettaNet, 53
Run-time, 108

S
Schema
   conceptual, 13

referrer, 14
integration, 15
internal, 13
Semantic information integration, 63
Sequence, 71
Set, 71
Sharing, 33
Showcase, 55
SIM, 21, 174
SIM methodology, 24
Single-shared ontology, 65
SMART, 91
Source of a property, 174
Source schema, 174
SQL, 39, 111
   transformation, 130
Subclass, 174
Superclass, 175
Synonym, 15, 87

T
Taxonomy, 17
Test instance, 175
Thesaurus, 17
Three-schema architecture, 13
Transformation, 68
   planner, 132
Translation, 37
TRIPLE, 124
Type of a property, 175
Type restriction, 71

U
Unicorn, 5, 69
   workbench, 175
Uniqueness, 71
Unmarshalling, 44
UNSPSC, 19
<table>
<thead>
<tr>
<th>V</th>
<th>Wrappers, 66</th>
</tr>
</thead>
</table>
| View | materialized, 66  
| | virtual, 66  
| VoC | 57  
| Vocabulary | 17  
| W | WelcomHome, 56  
| | WordNet, 17, 19  
| X | XBRL, 53  
| | XML, 42, 67  
| | XQuery, 49  
| | XSLT, 51  
| | transformation, 131  
| Y | Yahoo! Dictionary, 19  