

Index

A

access control 334, 338
access control policy 339
active databases 56
analysis 242
Annotation functionality 75
application scenarios 5
Application Wrappers 75
Audience Interpretation 252
authorization 338
automated link 70
axiomatic approaches 58

B

benchmarking 3

C

categorization analysis 179
class definition 219
cluster analysis 179
collection 220
complexity 49
computational efficiency 101
concentric design 38
concept of operations (CONOPS) 352
consolidated data 127
correlated subquery 308
Critical Operational Issues 352

D

data integrity 37
data management 1
data mining 70, 174, 178
data mining methodologies 179
data model quality 38

data modeling 1, 242
data partitioning 127
data quality 28
data redundancies 101
data requirement (DR) 354
data sampling 101, 106
data segmentation 101, 107
data summarization 101, 106
data warehousing 69, 126
database 29, 48, 69, 100, 333
database analysis 28
database behavior quality 39
database quality 28
decisive operations 355
denormalized schemes 265
denormalized unit table approach 199
design 28
detail data 127
distributed architecture 340
Domain 252
domain knowledge 101
dynamic hypermedia engine 69, 70

E

empirical validation 51
enrichment of the metadatabase 266
enterprise information systems 282
entity-relationship 69
evaluation 1, 18
execution 320
extended kernel architecture 340
extensional and conventional query 320
extensional and flexible query 320

F

flexible query 319

formal validation 51
front-end function 203

G

gain information dominance 355
graph join index 158

H

hierarchical data 195
hypermedia 69
hypothesis 101

I

implementation 28
implementation architecture 190
inclusion dependencies 264
information requirement 242
integrity lock architecture 340
intensional and conventional query 320
intensional and flexible query 320
intensional query 320
interaction between indexes and materialized views 157
interestingness of patterns 101
interface 219
internal measures 50
irrelevant attributes 101

K

knowledge discovery 100

L

language 252
language Binding 218
linkage analysis 179
literal definition 219
logical design 243

M

Mandatory Access Control 339
materialized views 128
measure 1,5
measurement theory 58

Measures of Effectiveness (MOE) 352
Measures of Performance (MOP) 353
meta-data 81, 127
metrics 48
model 31, 252
multidimensional data 127
multilevel databases 339

N

navigation functionality 75

O

object model 218
Object Query Language (OQL) 218
Object Specification Languages 218
object-oriented database design 212
object-oriented databases 211
object-relational 211
object-relational databases 54
ODMG standard 217
OLAP 305
on-line analytical processing 178
optimization 102
organizational design 3, 7
organizations 1

P

parallel processing 108
parallel processor architecture 101
participant knowledge 252
path table approach 198
perceived semantics 253
Persistent objects 219
Personal Data Protection Law 333
pragmatics link 253
Predictions of Process Uncertainties 189
preprocessing 320
procedure link 253
process 252
process quality 35
Project the Force 355

Q

quality 2, 242
quantified queries 305

R

redundant rule 117
reference type 214, 216
referential integrity 264
relational database 52, 195, 243
relational query languages 306
Resources-Events-Agents 283
Role-Based Access Control 341

S

schema 69
Secure Database Design 342
secure database modeling 342
security 332
semantically modeled databases 282
semantics link 253
set comparison queries 306
Shape the Battlespace 355
simple kernel architecture 340
social agreement 253
software quality 29
SQL 305
SQL pre-processor 311
structure 253
structured types 215
supply chain management 174
Sustain the Force 355
system design 334

T

transient objects 219
trigger 203
trusted subject architecture 340
type 219

U

uncertainty 176
uninteresting rules 108

user-defined types 214

V

view and index selection 128
visualization 179

W

Web database design 212
wrappers 70