Index

B
binary large object (BLOB) 6–23
browser 1
business-to-business (B2B) 3
Business Process Execution Language for Web Services (BPEL) 155–190
element 170–190
execution 176
process description 170
WSDL document 171
XML schema definition 171
exercises 186
extensions 177
overview
control link 163
overview 158
activities 159
compensation 167
correlation 170
data handling 168
fault handling 166
research efforts 177–190
uses 156

C
content management system (CMS) 6–23
controlled vocabulary 7–23
customer relationship management (CRM) 6–23

D
data
semistructured 5–23
structured 5–23
unstructured 5–23
description logic 111–133
classes 111–133
Dewey Decimal Classification (DDC) 18–23
document type definition (DTD) 4
Dublin Core metadata 13

E
enterprise resource planning (ERP) 6–23
Extensible Markup Language (XML) 3–23

F
first order logic (FOL) 16–23
Index

Web Service Modeling Language (WSML) 62
learning 52
method 53
  Aussenac-Gilles and colleagues 53
  Khan and Luo's 53
  Maedche and colleagues' 53
  methods and techniques 52–70
tools 59–70
  Caméléon 59
  Prométhée 59
  SOAT 59
  Text-To-Onto 60
  Text Processing Workbench 59
lifecycle 44, 47–70
  interdependence relationships 50
management activities 47
mapping 53
merge 53–70
  method 53–70
  FCA-Merge 55
  ONIONS 54
  PROMPT 55
  PromptDiff 55
technique 53–70
tools
  Chimaera 60
  FCA-Merge toolset 60
  OBSERVER 60
merging 53
methods
  ONIONS 54
method 46–70
  KACTUS project 51
  Sensus 51
methodology 46–70
  Grüninger and Fox 51
methontology 51
on-to-knowledge 52
evaluation 52
kick-off 52
ontology maintenance 52
refinement 52
relations 46
role of 96
ICT 96
Semantic Web 98
Web 97
support activity 48
  alignment 49
  configuration management 49
  documentation 49
  evaluation 49
  integration 49
  knowledge acquisition 49
merging 49
  multilingualism activity 49
tool 57–70
  Altova SemanticWorks™ 2006 82–95
  IsaViz 79
  OilEd 83–95
  OntoEdit 75–95
  ontolingua 80–95
  pOWL 87–95
  Protégé 73–95
  software architecture and tool evolution 58
  SWOOP 89–95
  Uschold and King's method 51
versioning 55–70
Web Ontology Language (OWL) 72

R
resource description framework (RDF) 3, 11–23
  basic structure 12
  schema (RDFS) 14–23, 72
RuleML 42–43

S
Semantic Web 1–23
  reasoning 110–133
  case study 120–133
service
  discovery peer-to-peer (P2P) architecture 251–280
semantic
  bioinformatic system 20–23
digital library 18–23
search engines 317–342
data integration systems 319–342
peer-to-peer (P2P)
  schema 320
SEWASIE 321
  ontology 322
WISDOM 334
tourism information system 18–23
Web 1–23
  architecture 9–23
discovery
  centralized architectures 248–280
reasoning
  knowledge base (KB) 125–133
ontology 125–133
  process 118–133
tasks 117–133
service 17–23, 191–216
Index

composition 205
discovery 240–280, 281–316
discovery architectures 248–280
discovery open issues 266
matchmaking tools 264
registries 204
semantics
  levels 6–23
service
discovery
  heuristic classification 294
  model 293
service-oriented architecture (SOA) 138–154
syntactic Web 1–23
T
taxonomy 8–23
thesaurus relationship types
  associative 8
  equivalence 8
  hierarchical 8
  homographic 8
U
unicode 10–23
uniform resource locator (URL) 2, 10–23
universal resource identifier (URI) 10–23
W
Web 1–23
  Ontology Language (OWL) 3–23
  Semantic 1–23
    architecture 9–23
    services 17–23
  server 1–23
  services 17–23
  syntactic 1–23
  Web service 134–154, 217–239, 287
    abstraction 289
    authorization 147–154
    description technologies 244–280
    developing 149–154
    discovery 243–280
      matching methods 245–280
      shortcomings and limitations 245–280
    messaging 148–154
    nonsemantic description 224–239
    policy 144–154
    reference architecture 243–280
    security 144–154
    semantic annotation
      descriptions 227–239
      purpose 221
      use case 220
        architecture 220
        development process 220
        up-and-running Web shop 221
    semantic annotation
      process 233–239
      standards 141–154
  Web service modeling ontology (WSMO) 281–316
    basics 283
    top level elements 284
  Web services
    semantic annotation 217–239
  World Wide Web (WWW) 1
X
XML Schema 40