Index

A
agent paradigm 220
Apache Axis 77

B
business
- business relationship (BBR) 191
- operation relationship (BOR) 191
- service relationship (BSR) 191
process execution language for Web services (BPEL4WS) 2
ByteArrayDataSource writeTo methods 69

C
call.invoke method 69
coalition-based access control (CBAC) 51
component based software development (CBSD) 248

digital literacy 247
document type definition (DOM) 125
dynamic separation of duty (DSOD) 38

E
e-market access control (EMAC) 51
- language (EACL) 37
- model 32
eb services relationship language (WSRL) 4
Emerging Technologies Toolkit (ETTK) 5
EndpointReference (EPR) 172
enterprise JavaBeans (EJB) 56
extensible
- access control markup language (XAC-ML) 47
- markup language (XML) 45, 55, 100

F
federated
server (FS) 204
Web services 1
Fellows’ capability expectations matrix (FCEM) 231
file transfer protocol (FTP) 55
### G
- Global Grid Forum (GGF) 6
- global understanding environment (GUN) 240
- Grid virtual organization (VO) 147

### H
- hypertext transmission protocol (HTTP) 55

### I
- Institute of High Performance Computing (IHPC) 161

### J
- Java cryptography extension (JCE) 27

### L
- local area network (LAN) 70

### M
- Merkle
  - hash 17
  - path 17
  - tree 13
- signature 15, 20, 22, 25
- tree authentication mechanism 15
- metadata catalog service (MCS) 148
- multiagent system (MAS) 221
- multiplexed hierarchical modeling (MHM) 82

### N
- non-leaf node 18

### O
- object-oriented Web service markup language (OOWSML) 134
- OGSA-based
  - grid 6
  - solutions 6
- open Grid
  - services
    - architecture (OGSA) 148
- open Grid services
  - architecture (OGSA) 6
  - infrastructure (OGSI) 168
  - operation-operation relationship (OOR) 191

### P
- partial local plan (PLP) 219
- personal digital assistant (PDA) 99
- policy
  - administration point (PAP) 44
  - decision point (PDP) 44
  - enforcement point (PEP) 44
  - information point (PIP) 44
- PortTypeAggregator 176
- prediction by partial match (PPM) 82
- protocol name server (PNS) 108

### Q
- quality of services (QoS) 3

### R
- rational agent 220
- reactive mobility by failure (RMF) 100
- realizing remote procedure calls (RPC) 77
- relationship-driven access control (RDAC) 34
- remote procedure calling (RPC) 54
  - resource
    - definition framework (RDF) 6
    - wrapping agent (RWA) 239
- role-based access control (RBAC) 33, 51

### S
- scanners 9, 31, 54, 76, 147, 187, 217, 247
- security assertion
  - makeup language (SAML) 46
  - markup language (SAML) 33
- separation of duty (SOD) 38
- service
  - operation relationship (SOR) 191
-service relationship (SSR) 191
  providing agent (SPA) 229
simple object access protocol (SOAP) 2, 45, 125
site information service (SIS) 149
static separation of duty (SSOD) 38

T
task
  -based access control (TBAC) 34, 51
  ontology 230
Tata Consultancy Services (TCS) 262
team-based access control (TMAC) 51
transmission control protocol (TCP) 55

U
uniform resource identifier (URI) 222
universal
  character set (UCS) 58
description, discovery and integration (UDDI) 2, 10, 125
extension (UX) 187, 189
University of Wisconsin–Milwaukee (UWM) 262

V
VO information service (VIS) 149

W
Web service 1
  architecture 222
  choreography interface (WSCI) 2
  definition language (WSDL) 2
  description language (WSDL) 9, 45, 57, 218
  enhancement (WSE) 171–172
  inspection language (WSIL) 4
  interoperability (WS-I) 3
  metadescription level (WSMDL) 127
  metaimplementation level (WSMIL) 129
  relationships language (WSRL) 191
  resource framework (WSRF) 169
  solution lifecycle 4
  wireless markup language (WML) 83
  workflow management system (WFMS) 44

World Wide Web (WWW) architecture 221

X
XML
  access control markup language (XACML) 33
  signature recommendation 20
  syntax 22