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
Index

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
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
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

Copyright © 2007, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.
-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