Index

Symbols

5-Nines 2

A

access control lists (ACLs) 176–177
acousto-optic tunable filters (AOTFs) 333
active replication 225
activity diagram 100
actor-network theory (ANT) 159
adaptability 92
additive 315
admission manager 268
agent 201
communication languages (ACLs) 207
Ajax (Asynchronous JavaScript) 115
analysis model 84, 89, 93
API versions 198
application
architecture 84
development 25
standards 7
layer 95
process 61
programming interfaces (APIs) 252
protection 6

architectural challenge 205
architecture 89, 90
description standard (ADS) 90
governance 51
asset portal 58
asynchronous 19
JavaScript and XML (AJAX) 136
task 131
processing 130
transfer mode (ATM) 327
ATM block transfer (ABT) 327
attribute certificates (ACs) 178
authorization decision functions (ADFs) 178
automatic failover 21
automating process 6
autonomic computing 139

B

backward signaling 346
balance sheet 101
behaviour model 89
benchmark 320
binding template 63
Bizewest 147
BluePages 124
boundary class 99
broker 250
buffering 338
burst control packet 329
business challenges 204
entity (businessentity) 63
Grid 131
model 48
process 60, 280
service (businessService) 63
business-to-business (B2B) 151, 250
Business Process Execution Language for Web Services (BPEL4WS) 91

certificate authorities (CAs) 176, 177
certified financial planner (CFP) 84, 101
class diagram 99
client 85, 95, 266
client-side model view control (MVC) 134
cluster 241
clustering 16, 28
COBOL 199
common
management information protocol (CMIP) 260
warehouse model (CWM) 42, 60
community authorization service (CAS) 177
composable solution 232
computer-based
information system 87
system 159
conceptual model-driven software development (CMDSD) 194, 195, 211
consistency 242
consumer 85
content delivery networks 229
contention 341
contention-time (CT) 341
continuous availability 1, 11
control classes 99
controller classes 100
coordination models 84
core node 342
cost challenges 204
credential 184
customer relationship management (CRM) 38
support environment 62

data 84
analysis 101
caching 125
envelopment analysis (DEA) 307, 313, 317
evaluation 101, 106
gathering 101
protection 6
segment 340
database 3, 269
management system 3
mirroring 28
standards 7
decision support system (DSS) 87, 108
deflection 338
deployment 252
design of experiments (DOE) 313
deterministic server 227
development
model 291
process 293
Dewey decimal system 40
differentiated services (DiffServ) 257
digital literacy 1
disaster recovery 6
distributed database 24
Dublin Core Metadata Initiative (DCMI) 44
dynamic
HTML (DHTML) 136
infrastructure 140
LDAP caching 126

e-marketplace portal 149
e-service 20
edge node 342
efficiency 92
  measurement system (EMS) 317
electronic
  bottleneck 325
  service 3
enterprise
  application integration (EAI) 35
  awakening 70
  business intelligence 41
  information 149
  metadata 34, 41
  resource panning (ERP) 50
entity
  classes 99
  relationship (ER) 42, 55
European Data Grid (EDG) 178
expertise location 142
extended integrated reference model (XRM) 259
eXtensible Markup Language (XML) 36, 54, 174, 249
extraction, transform, and load (ETL) 38
flow control and reservation bits (FCRB) 340
forward signaling 346
frequency division multiplexing (FDM) 325
fuzzy models 108

G

gateway 148
general-purpose hardware 232
general portal 148
GenericQueueItem 130
GET 128
governance 46
graphical user interface (GUI) 174
Grid
  computing 36
  security infrastructure (GSI) 177
group communication system 238
growing business 163

H

HA-module 234
heartbeat 21
high availability 1, 10, 26, 223
HIVE 195, 205
horizontal
  industry 149
  portal 148
human resources (HR) 60
hyperservices 194, 218
Hypertext Markup Language (HTML) 37
hypertext transfer protocol (HTTP) 249

I

IETF QoS Manager (QM) 259
income 101
information
  and communication technologies (ICTs) 279
  portal 149
  processing 303
  server 195
  sharing 309
  system 278
  development project 290
technology (IT) 5, 286
innovation 148
translation 160
input 91
integrated services (IntServ) 257
integration metadata 43
interactive data definition (IDDU) 43
interessement 160
intermediate goal 104
International Telecommunication Union (ITU-T) 327
Internet
protocol (IP) 323–325
service provider (ISP) 159
Internet-based applications 20
investigation 89

J
J2EE 118, 130
Java ArrayList 130
JBoss 231
JGroups 239
JMS application 130
just-enough-time (JET) 332

L
latest available
unscheduled channel (LAUC) 333
void filling (LA VF) 333
least developed countries (LDC) 279
liabilities 101
library and information science (LIS) 39
life-cycle scenarios 103, 104
liquidity 102
local
clustering 19
disk mirroring 19
long-term goals 104

M
machine-readable data 199
management 252
Massachusetts Institute of Technology (MIT) 175
maturity model 55
maxAverage 315
Melville Louis Kossuth Dewey 40
message-driven beans (MDB) 130
meta-model 56
meta-object facility (MOF) 211
meta-tag 40
metadata
maturity model 65
object facility (MOF) 42
minAverage 315
minimum burst length (MBL) 343
mobilisation 160
model-driven architecture (MDA) 196, 211
software development (MDSD) 196, 211
model view control (MVC) 113, 115
multiprotocol label switching (MPLS) 257

N
network
interface card (NIC) 23
management 6
standard 7
net worth 102
node 172, 188
node-to-node computing 174, 178

O
Object Management Group (OMG) 60
object request brokers (ORBs) 90
offset time 333
OMEGA architecture 259
online transaction processing (OLTP) 18, 38
open grid services architecture (OGSA) 175
operating system (OS) 7
optical
add/drop multiplexers (OADMs) 328
burst switching 323
circuit switching (OCS) 325
packet switching (OPS) 325
optical-electrical-optical 328
overlapping-time (OT) 341
P

packet 340
passive replication 225
peer-to-peer computing (P2P) 173, 174, 179
personal
  /mobile portal 149
  financial planner 85
  financial planning 101
personalization technologies 201
planned
  downtime 13
  growth 70
portal 147
POST 128
pricing challenges 204
project organization 290
prototype FiXplan 95
proxy certificates (PCs) 177
publisher 28

Q

quality of service (QoS) 249, 310, 328
  architecture (QoS-A) 259
  broker 267
  information manager 268
  monitor 268
  monitoring 263
  negotiator 268
  verifier 268
QueueEventHandler 130
QueueManager 130

R

rapid failover 21
redundancy 4, 12
reference model 88
registry 43
relational database management systems
  (RDBMS) 35
reliability 239
remote
  disk mirroring 19
  method invocation (RMI) 174
  procedure calls 54
  replication 19, 240
    model 236
  replicator 28
  repository 42
    collection 43
  requirement specification 299
  resiliency 4
resource definition framework (RDF) 43
response time (RT) 257, 270
reusable asset specification (RAS) 43, 60
reuse 45
risk assessment 4
rsync 244

S

SampleBlockingQueueClient 128
scalability 5, 249
scanners 112, 147
secure socket layer (SSL) 188
security 205
  token 181
selection manager 268
self-governed 69
semantic
  information servers 203
  metadata 44
Semantic Web 201, 209, 211
semi-structured data 199
semiconductor optical amplifiers (SOAs) 333
sequence diagram 99, 106
server 95
  high availability 20
  service
    availability 132
    description 253
    discovery 253
level agreement 307
level agreement (SLA) 260
oriented architecture (SOA)
  35, 90, 96, 114, 249
transport 253
serviceability 5
servlet 128

Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
<table>
<thead>
<tr>
<th>Simple</th>
<th>Tenet architecture 259</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email transfer protocol (SMTP) 96</td>
<td>Third party 262</td>
</tr>
<tr>
<td>Object access protocol (SOAP) 54, 63, 91, 174, 249</td>
<td>Trader 255</td>
</tr>
<tr>
<td>Single</td>
<td>Traditional repository 59</td>
</tr>
<tr>
<td>Points of failure (SPOF) 10</td>
<td>Transactional integrity 21</td>
</tr>
<tr>
<td>Sign-on (SSO) 177</td>
<td>Transmission control protocol (TCP) 324</td>
</tr>
<tr>
<td>Small</td>
<td>Trust challenges 204</td>
</tr>
<tr>
<td>Business 149</td>
<td>U</td>
</tr>
<tr>
<td>Computer system interface (SCSI) 16</td>
<td>UDDI registry 267</td>
</tr>
<tr>
<td>To medium enterprise 148</td>
<td>UML diagram 106</td>
</tr>
<tr>
<td>Socio-technical 147</td>
<td>Unconstrained replica placement 232</td>
</tr>
<tr>
<td>Software 284</td>
<td>Unified</td>
</tr>
<tr>
<td>Agents 207</td>
<td>Modeling language (UML) 84, 89</td>
</tr>
<tr>
<td>Engineering 295</td>
<td>Transaction modeling language (UTML) 91</td>
</tr>
<tr>
<td>Software Engineering Institute (SEI) 64</td>
<td>Universal markup language (UML) 42</td>
</tr>
<tr>
<td>Stakeholder 304</td>
<td>Unplanned downtime 13</td>
</tr>
<tr>
<td>Standby databases 19</td>
<td>Use case</td>
</tr>
<tr>
<td>State</td>
<td>Diagram 98</td>
</tr>
<tr>
<td>Change models 89</td>
<td>Model 98</td>
</tr>
<tr>
<td>Machine server 226</td>
<td>User</td>
</tr>
<tr>
<td>Models 89</td>
<td>Interfaces 95</td>
</tr>
<tr>
<td>Transfer 243</td>
<td>Profile manager 268</td>
</tr>
<tr>
<td>StockMarketLocation 214</td>
<td>Utility computing 140</td>
</tr>
<tr>
<td>Storage</td>
<td>V</td>
</tr>
<tr>
<td>Area network (SAN) 27</td>
<td>Verbosity 214</td>
</tr>
<tr>
<td>Availability 20</td>
<td>Vertical industry portal 149</td>
</tr>
<tr>
<td>Structural</td>
<td>Virtual organizations (VOs) 175, 180</td>
</tr>
<tr>
<td>Metadata 42</td>
<td>Voice over Internet protocol (VoIP) 307, 311</td>
</tr>
<tr>
<td>View 98</td>
<td>W</td>
</tr>
<tr>
<td>STRUTS 119</td>
<td>WASP 194, 201, 208, 213</td>
</tr>
<tr>
<td>Switching time (ST) 337, 341</td>
<td>Wavelength-division multiplexing 323, 324</td>
</tr>
<tr>
<td>Symmetric multi-processor (SMP) 23</td>
<td>Wavelength conversion 338</td>
</tr>
<tr>
<td>Synchronous 19</td>
<td>Web</td>
</tr>
<tr>
<td>Synergistic level 70</td>
<td>Server 203</td>
</tr>
<tr>
<td>System</td>
<td>Service 36, 90, 201</td>
</tr>
<tr>
<td>Architecture 5, 83, 89, 93</td>
<td>Broker (WSB) 267</td>
</tr>
<tr>
<td>Development framework (SDLC) 63</td>
<td>Consumer 97</td>
</tr>
<tr>
<td>Management monitoring 6</td>
<td>Provider 97</td>
</tr>
<tr>
<td>Model 48</td>
<td>Service Offerings Language (WSOL) 261</td>
</tr>
<tr>
<td>T</td>
<td>Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.</td>
</tr>
</tbody>
</table>

| T-Model (tModel) 63 | **T** |
| Tag 214 | Technology model 48 |
| Technological innovation 148 | **U** |
| UDDI registry 267 | UML diagram 106 |
| UML diagram 106 | Unconstrained replica placement 232 |
| UML 42 | Unified |
| UML 84, 89 | Transaction modeling language (UTML) 91 |
| UML 214 | Universal markup language (UML) 42 |
| Unplanned downtime 13 | Use case |
| Use case | Diagram 98 |
| User | Model 98 |
| Interfaces 95 | Profile manager 268 |
| Profile manager 268 | Utility computing 140 |
| Utility computing 140 | V |
| Verbosity 214 | Vertical industry portal 149 |
| Virtual organizations (VOs) 175, 180 | Voice over Internet protocol (VoIP) 307, 311 |
| Voice over Internet protocol (VoIP) 307, 311 | W |
| WASP 194, 201, 208, 213 | Wavelength-division multiplexing 323, 324 |
| Wavelength-division multiplexing 323, 324 | Wavelength conversion 338 |
| Wavelength conversion 338 | Web |
| Web | Server 203 |
| Server 203 | Service 36, 90, 201 |
| Service 36, 90, 201 | Broker (WSB) 267 |
| Broker (WSB) 267 | Consumer 97 |
| Consumer 97 | Provider 97 |
| Provider 97 | Service Offerings Language (WSOL) 261 |
Western Region Economic Development Organisation 148
wide area network (WAN) 16
WORD toolkit 91
workflow challenges 205
workload generator 30
World Wide Web Consortium (W3C) 90, 196, 250
WSGrid 172

X

XMLHttpObject 136
XML Messaging 253
XSLT 215

Y

ypertext Markup Language (HTML) 40
Index

277
Web service provider 97
Web services 36, 90, 116, 217, 264
Web services composition 272
Web services conversation language
   (WSCL) 91
Web services description language
   (WSDL) 63, 91, 265, 268, 269, 271
Web services distributed management
   (WSDM) 276
Web services programming stack 268
Web services technology 91
Western Region Economic Development
   Organisation 148
wide area network (WAN) 16
WORD toolkit 91
workflow challenges 221
workload generator 30
World Wide Web 1, 84
World Wide Web Consortium (W3C)
   90, 212, 266
WS-Policy Framework 91
WSGrid 188
WSLA (Web Service Level Agreements)
   276

X

XMLHttpRequest 136
XML Messaging 269
XSLT 231