

# 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

  resiliency 131  
   server 203  
 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

Bizwest 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

## C

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 develop-  
   ment (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

## D

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

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

**F**

failover 18, 21  
 failure 239, 292  
   detection 239  
   detector 228  
 fault  
   avoidance 4  
   minimization 4  
   recognition 4  
   tolerance 10, 224  
 fault-injection environment 30  
 FCRB field 340  
 fiber delay lines (FDLs) 326, 337  
 FIFO order 240  
 financial  
   decision support systems 87  
   planning 85  
   ratios 102  
 first fit unscheduled channel (FFUC) 333  
 Flag field 341  
 flat file 205  
 floating IP addresses 19

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 (LAVF) 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-planned downtime 13
- 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

- simple
    - mail transfer protocol (SMTP) 96
    - object access protocol (SOAP)
      - 54, 63, 91, 174, 249
  - single
    - points of failure (SPOF) 10
    - sign-on (SSO) 177
  - small
    - business 149
    - computer system interface (SCSI) 16
    - to medium enterprise 148
  - socio-technical 147
  - software 284
    - agents 207
    - engineering 295
  - Software Engineering Institute (SEI) 64
  - stakeholder 304
  - standby databases 19
  - state
    - change models 89
    - machine server 226
    - models 89
    - transfer 243
  - stockMarketLocation 214
  - storage
    - area network (SAN) 27
    - availability 20
  - structural
    - metadata 42
    - view 98
  - STRUTS 119
  - switching time (ST) 337, 341
  - symmetric multi-processor (SMP) 23
  - synchronous 19
  - synergistic level 70
  - system
    - architecture 5, 83, 89, 93
    - development framework (SDLC) 63
    - management monitoring 6
    - model 48
- T**
- T-Model (tModel) 63
  - tag 214
  - technological innovation 148
  - technology model 48
  - tenet architecture 259
  - third party 262
  - trader 255
  - traditional repository 59
  - transactional integrity 21
  - transmission control protocol (TCP) 324
  - trust challenges 204
- U**
- UDDIe registry 267
  - UML diagram 106
  - unconstrained replica placement 232
  - unified
    - modeling language (UML) 84, 89
    - transaction modeling language (UTML)
      - 91
  - universal markup language (UML) 42
  - unplanned downtime 13
  - use case
    - diagram 98
    - model 98
  - user
    - interfaces 95
    - profile manager 268
  - utility computing 140
- V**
- verbosity 214
  - vertical industry portal 149
  - virtual organizations (VOs) 175, 180
  - voice over Internet protocol (VoIP)
    - 307, 311
- W**
- WASP 194, 201, 208, 213
  - wavelength-division multiplexing
    - 323, 324
  - wavelength conversion 338
  - Web
    - server 203
    - service 36, 90, 201
      - broker (WSB) 267
      - consumer 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**

XMLHttpRequest 136  
XML Messaging 253  
XSLT 215

## **Y**

ypertext Markup Language (HTML) 40

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