Index

NUMBERS
10 Laws of Behavioral Cloudonomics, 31–33
10 Laws of Cloudonomics, Joe Wieman, 27–28
30 Boxes, online calendar program, 351
3-2-1 Rule, data backups, 327
3Tera, cloud management, 244

A
abstraction, cloud computing concepts, 4
access control, 214–216, 256
access, virtualization characteristic, 94
account management, Amazon DevPay, 183
accounting packages, 340
accounts, 190–196, 409
ACID principle, 298–299
Acrobat.com, 343–344
Actional 8.0, SOA security, 294
Active Directory Federation Services 2.0, Windows
Azure, 266
ActiveSync. See Windows Mobile Device Center
address books, Contact, 344
Adium, instant messaging, 387
administration of resources, 232
AdMob, smartphone study, 430
ADO.NET Data Services Framework, 57
Adobe Flash, 416, 418–419
Advanced Encryption Standard (AES), Skype, 409
AdWords, Google Web service, 161–162
Afilias, dotMOBI registry, 448–449
aggregation pages, Google, 156
aggregation, IaaS, 69–70
aggregators, social networking, 399–400
AJAX APIs, Google development service, 165
Akamai Technologies, 97, 183, 199
Alerta, Web site performance monitor, 116
Alexa Top Sites, 183
Alexa Web Information Service, 97, 183
Amazon Associates Web Services, 183
Amazon Cloudfront, 183
Amazon CloudWatch, 182
Amazon DevPay, 183
Amazon Elastic Block Store (EBS), 182, 197–199
Amazon Elastic Compute Cloud (EC2)
account creation, 190–196
Amazon Machine Images (AMIs), 185–189
IaaS model, 10–11, 67
instances, 190–196
VPN management 181–182
WaveMaker 4GL version support, 147
Amazon Elastic MapReduce, 183
Amazon Flexible Payments Service, Quick Starts, 184
Amazon Fulfillment Web Services, order fillers, 184
Amazon Machine Images (AMIs)
EC2 account creation, 190–196
EC2 instance creation, 190–196
EC2 service zones, 189
Elastic IP Address, 189
Elastic Load Balancing, 182
hardware platform emulation, 185
high CPU instances, 186–187
high memory instances, 186–187
On-Demand Instance, 187–188
Reserved Instances, 187–188
standard instances, 186–187
supported operating systems, 188–189
system images, 108
virtual appliances, 52
Amazon Mechanical Turk, 183
Amazon Relational Database Service (RDS), 182, 201–202
Amazon S3 Web services, 143
Amazon Simple Monthly Calculator, 34–35
Amazon Simple Notification Service, 181
Amazon Simple Queue Service, 181
Amazon Simple Storage System (S3), 182, 196–197
Amazon SimpleDB, 182, 200–201
Amazon Virtual Private Cloud, 184
Amazon Web Services (AWS)
  Amazon Machine Image (AMI), 108
  Auto Scaling, 37
  availability zones, 69–70
  AWS Management Console, 69
  components and services, 181–184
  Elastic Compute Cloud (EC2), 42, 181–182, 185–196
  Elastic IP Address, 189
  Infrastructure as a Service (IaaS), 5, 24, 69, 180–181
  iPhone application hosting service, 437–438
  private virtual servers, 179
  revenue statistics, 180–181
  SAS70 Type II Audits, 262
  Service Oriented Architecture (SOA), 69
  SOA standards, 179–180
  software types, 189
  usage-based developer platform, 179
Amazon.com Simple Storage Service, 320
analysis, SOMF element, 289
anchored lifecycle applications, PaaS, 133
AnchorFree Hotspot Shield, VPN software, 59
Android Market applications, 433
Android, mobile device operating system, 165, 431–433
AOL Instant Messenger, 384–385
Apache, Drupal applications, 140
Apache HTTP Server, 115
App Engine, Platform as a Service (PaaS), 70–71
App Store, Apple iPhone, 434–435
Apparent Networks, 129
AppFabric, Service Level Agreements (SLAs), 40
Apple iPhone, 433–438
Apple MobileMe, 457
Apple QuickTime. See QuickTime
Apple Safari, YouTube support, 416
Apple’s Time Machine, 326
AppleTV, digital media receiver, 415
Application Delivery Controller (ADC), 96–97
Application Delivery Network (ADN), 97
application development, PaaS service, 134, 137–138
application instances, 95
application launcher, Chrome OS, 62–63
Application Oriented Networking, 293
Application Programming Interface (API), 46
application servers, 68
application services, VMware service, 103
Application Tracking System, People, 359
applications
  ACID principle, 298–299
  architectural layers, 57
  attribute map, 300
  attributes, 300–302
  BlackBerry App World, 439–440
  cloud APIs, 308
  cloud bursting, 304–307
  cloud service attributes, 302–303
  cloud transactions, 298–307
  functionality mapping, 299–300
  Google Web services, 152–154
  mobile devices, 428–429
  office suites, 340–341
  porting, 108–110
  system abstraction, 303–304
  virtualization characteristic, 94
  Voice over IP (VoIP), 409–412
  Windows Azure Platform element, 211, 213
  Windows Live Essentials, 224–226
Apps.gov, cloud computing portal, 8–9
AppScale, Google App Engine (GAE), 175
AppSight, 293
AppZero, 109–110
architectural layers
  applications, 57
  communication protocols, 55–57
  composability, 46–48
  infrastructure, 48–49
  platforms, 49–51
  virtual appliances, 51–55
architectural standards, 19–22
architecture design, 289
archival storage, 26
Aristotle, API for identity interchange, 81
AroundMe iPhone app, 267
ArtsandLettersDaily.com, 379–380
Asynchronous JavaScript and XML (Ajax), 27, 74
athenahealth, CaaS capabilities, 88
Atom Publishing Protocol (APP), 5, 377
attached backups, 331–332
attribute map, 300
attributes
applications, 300–302
PaaS, 134–135
virtualization, 95
audio files, 344, 406–408
auditing
data security mechanism, 256
security concerns, 250
security element, 261–263
authentication
AWS Multi-Factor Authentication, 184
Challenge and Response Protocol (CHAP), 264
data security mechanism, 256
Enterprise Service Bus (ESB), 278–281
authentication services, IDaaS, 78
authorization, 256, 264–265
authorization markup languages, IDaaS, 84–87
Auto Scaling, 37, 182
Autobench, Web server request replay, 121
automated software updates, 456
autonomic systems, 19
availability zones, IaaS pods, 69–70
AWS Import/Export, 182
AWS Management Console, 69, 190–196
AWS Multi-Factor Authentication, 184
AWS Premium Support, 184
AWS Security Center, 251
AWS Simple Monthly Calculator, 188
Azure AppFabric, 207, 214–216
Azure Content Delivery Network (CDN), 216–217
Azure Dynamic CRM, 205
Azure Platform. See also Windows Azure Platform
AppBase integration, 143
Azure TCO Calculator, 38–39
.NET Framework platform, 5, 13
PaaS model, 12, 13, 49
Service Level Agreements (SLAs), 40
Software as a Service (SaaS) model, 24
Azure Storage Service, Windows Azure Platform, 211, 213
Azure TCO Calculator, 38–39

B
backbones, network, 28–29
BackEndBattles.com, 162

backups
Amazon Elastic Block Store (EBS), 197–199
Amazon Simple Storage System, 182
Amazon Simple Storage System (S3), 196–197
cloud storage characteristics, 327–328
cloud storage types, 325–327
continuous data protection (CDP), 326
data archival, 327
differential, 326
full system, 325
image, 325
incremental, 326
mirroring, 326
open file, 326
point-in-time (PIT), 326
Reverse Delta, 326
3-2-1 Rule, 327
Bagvapp, virtual appliances, 53
bandwidth, 404–405
bankserv, CaaS capabilities, 88
Barksdale, Karl (Google Apps For Dummies), 156
Barracuda Networks, ADC systems, 96
baseline measurements, capacity planning, 115–118
Bell, Michael
Service-Oriented Modeling: Analysis, Design and Architecture, 275
SOA Modeling Patterns for Service-Oriented Discovery and Analysis, 275
BES Mobile Data-Service Connection Service (MDS-CS), 439
Bias, Randy, Cloudscaling.com blogger, 181
BigBlueBall.com, instant messaging interoperability, 387–388
billing management, Amazon DevPay, 183
billing simulators, Amazon Simple Monthly Calculator, 34–35
billing, network management characteristic, 234
biometrics, Challenge and Response Protocol (CHAP), 264
BlackBerry App World, 439–440
BlackBerry Enterprise Server (BES), 439
BlackBerry Internet Service (BIS), 439
BlackBerry Push Service, 457–458
BlackBerry, mobile devices, 438–440
blip TV, video streaming, 412
Blogger, OpenID trusted provider, 81
Bloglines, newsreader, 377
blogs, social networking, 394
Bloomberg Messaging, 388
Blue Coat Systems, 97
BMC Cloud Computing, 233
BMC ProactiveNet Performance Management, 232
BMC Software, AppSight, 293
BONDI API, 449
Break.com, 413
broad network, access, 17
broadband, mobile device subscriptions, 427
Brocade Communication Systems, 96
brokered data access, proxy/broker service, 256–259
browsers. See also Web browsers
  Portal, 345
  YouTube compatible, 416
buddies, social networking element, 393
Builtwith.com, 162
Burton Group, IaaS trademark, 79
Business Explorer for Web Services, 451
Business Objects Build, 142
Business Process Designer, 142
Business Process Executing Language for Web Services (WS-BPEL), SOA, 273
Business Process Execution Language (BPEL), SOA, 286–287
Business Process Modeling Notation (BPMN), SOA, 288
Buzzword, Acrobat.com tools, 343, 345
Bycast, StorageGRID, 321–322

C
CA Cloud Compose, 244
CA Cloud Insight
  cloud metrics measurement service, 244
  Service Measurement Index (SMI), 245–248
CA Cloud Optimize, 244
CA Cloud Orchestrate, 244
CA Technologies
  CloudSensor, 246–247
  distributed network performance metrics, 244–248
CA Wily SOA Solution, 293
Calc, ThinkFree Office, 354
calendars
  Calendar application, 344
  Glide Digital application, 344
time management, 350–351
  Planner, 357
call center services, 15–16
Capability Maturity Model Integration (CMMI), 245
capacity planning
  baseline measurements, 115–118
  instance types, 126–128
  LAMP performance monitoring tools, 120
  LAMP solution stack, 115
  load testing, 121–122
  machine instance resources, 118
  matching demand to available resources, 113–114
  resource ceilings, 122–125
  server types, 126–128
  system metrics, 118–120
  time scales, 116–117
  workflow process, 114
capital expenditures, 35–37
Carbonite, point-in-time (PIT) backups, 326
CardSpace, 80, 82–83
Cassatt, cloud management, 245
Casual Vector Engine (CVE), SOA 2.0, 277–278
catalog service, SOA, 281–282
CDNetworks, Application Delivery Network (ADN), 97
cell phones. See also mobile devices
  feature phones, 429–430
  Internet Messaging and Presence Service (IMPS), 387
  Short Message Service (SMS), 388–391
  Windows Live for Mobile, 227–228
central processing units (CPUs), 94, 118
Certeon, optimization appliances, 108
CETRA, Cloud Attached Storage server, 331–332
Challenge and Response Protocol (CHAP), authentication, 264
challenges, cloud computing obstacles, 29–31
Chat, ZoHo Office Suite, 358
chats, Skype support, 410
Chrome OS, 61–64, 416
Chromium OS, open source cloud client, 62
circular topology, SOMF message passing, 289–291
Cisco Jabber XCP, 386
Cisco Systems, ADC systems, 96
Cisco, Application Oriented Networking, 293
Citrix GoToMeeting, 391
Citrix Systems, 96, 293
Clark, Ian, Freenet, 155
ClearPoint PCI, CaaS capabilities, 88
click-through rate (CTR), 161
Client Attribute Requirements Markup Language (CARML), 81
client/server protocols, 55
clients
  cloud connection methods, 58–64
  instant messaging, 384–386
  Jolicloud netbook OS, 60–61
  Service Level Agreements (SLAs), 39–41
Cloud API, applications, 308
Cloud Attached Storage server, 331–332
cloud bursting, 304–307
Cloud Commons, 245–246
cloud computing
  abstraction, 4
  architectural standards, 19–22
  Cloud Reference Model, 10–11, 253–255
defined, 3
deployment models, 5–6, 7–9
Internet characteristics, 4
service models, 5–6, 9–13
streaming media advantages, 405–406
virtualization, 4
Cloud Computing Interoperability Forum, Cloud API, 308
CLOUD conference, architectural standards, 21
Cloud Connected Management Suite, 244
Cloud Control System (CCS), 69
Cloud Cube Model, 6–7
Cloud Data Management Interface (CDMI), 311–312, 333–335
cloud management
  automated deployment, 240
  CA Technologies, 244–248
  DMTF standards, 243–244
  infrastructure monitoring, 240–242
  Open Virtualization Format (OVF), 243
  product listing, 237–240
  service characteristics, 240
  Virtual Management Initiative (VMAN), 243
Cloud Performance Scorecard, 129–130
Cloud Reference Model, 10–11, 253–255
Cloud Security Alliance (CSA), 252–253
cloud service attributes, applications, 302–303
cloud storage. See also storage
  attached backups, 331–332
  backup characteristics, 327–328
  backup solutions listing, 328–331
  backup types, 325–327
characteristics, 315
Cloud Data Management Interface (CDMI), 333–335
data storage statistics, 312–314
future trends, 314–315
interoperability, 311, 332–336
managed storage, 311, 320–321
Open Cloud Computing Interface (OCCI), 335–336
out-of-band management systems, 335
system creation, 321–322
unmanaged storage, 311, 316–319
virtual containers, 322–325
Cloud to Cloud (C2C), 95
Cloud to Datacenter (C2D), 95
CloudFront, edge computing, 199
Cloudkick, infrastructure monitoring, 240–242
Cloudscaling.com, 67, 181
CloudSensor, 246–247
codes of conduct, 79
collaboration
  Citrix GoToMeeting, 391
  Collaboration, 345
  Dimdim, 392
  Glide Digital application, 345
  PaaS service, 134
  Zimbra Collaboration Suite, 392
collaboration applications, 26
Comet, push service, 456
Common Information Model (CIM), 243
Common Object Response Broker Architecture (CORBA), 57
communication protocols, 55–57
Communications Assistance for Law Enforcement Act (CALEA), 409
communications, 234, 282–292
community cloud, deployment model, 8–9
Compliance as a Service (CaaS), 87–88
compliance, security element, 261–263
composability, architectural layers, 46–48
composite business applications, PaaS type, 137
Compute
virtual machine instances, 207
Windows Azure Platform element, 211, 213
Computer Aided Software Engineering (CASE)
modeling tools, 272
Computer Associates Cloud Solutions, 233
Computer Associates (CA Technologies)
CloudSensor, 246–247
distributed network performance metrics, 244–248
Computer Industry Almanac, 426
computer system assignment processing, 95
categorization, SOMF element, 289
conferencing, Meeting, 358
Config, Windows Azure Platform, 211, 213
connections, social networking, 393
connectivity, machine instance resource, 118
ConnectNow, Acrobat.com tools, 343
consultation services, AWS Premium Support, 184
containers, 101, 322–325
content delivery network (CDN), 199, 216–217
content delivery services, 26
content management, Notebook, 357
content management system (CMS), PaaS, 138–139
content-delivery systems, Amazon Cloudfront, 183
ContextMine, social networking aggregator, 399
continuous data protection (CDP) backups, 326
contracts, Service Level Agreements (SLAs), 39–41
copyrights, YouTube, 420–421
CoreFirst, SOA transaction manager, 293
cost advantages, 17
Coyote Point Systems, ADC systems, 97
Create PDF, Acrobat.com tools, 343–344
Creator, ZoHo Office Suite, 357
Crescendo Networks, 97
Crunch, Glide Digital application, 344
Customer Relationship Management (CRM) software, 26, 75, 358
data analytics, 26
data archival backups, 327
data computation, 26
data encryption, 59
data exchanges, Atom Publishing Protocol (APP), 57
data integrity, 250
data interchange formats, 282–283
data interchange standards, 341
data locations, 6–7
data management, PaaS service, 134
data portals, PaaS type, 137
data registries, 280–281
data repositories, 280–281
data services, 280–281
data storage, 259–260
data transfers, 18, 57, 74
database management systems, 340
database servers, 125
databases
Amazon Relational Database Service (RDS), 182, 201–202
Amazon SimpleDB, 182, 200–201
AWS selection criteria, 202
Creator, 357
eCommerce system component, 68
SQL Azure, 217
Datacenter to Cloud (D2C), 94
Datacenter to Datacenter (D2D), 95
DataCenterKnowledge.com, 98
datacenters
cloud computing characteristics, 13–16
deployment cost formulas, 33–34
Google site factors, 98
greenfield sites, 28
DataPortability Project, 265
DataViz Roadsyc, push e-mail, 457
Deep Web, search engine suppression, 155
Defense Information Systems Agency (DISA), 268
deployment costs, formula, 33–34
deployment models, 5–9
desktop publishing, 340
desktop visualization, 26
development servers, 147
Device Description Repository, 446
Device Description Working Group, 446
differential backups, 326

D
Dailymotion, video streaming, 413
Dallas (SQL Azure Database), 207, 217
Dashboard Designer, AppBase, 142
data abstraction services, 280–281
Data Access Service (DAS), 274
data analysis, 183
Digital Universe, 312–314
Digsby, instant messaging, 387
Dimdim, collaboration software, 392
Direct Attached Storage (DAS), 106
directory services, IDaaS, 78
discovery, SOMF element, 289
discussions, 358, 394
disintermediation, Google, 156
disks, machine instance resource, 118
Distributed Common Object Model (DCOM), 57
Distributed Management Task Force (DMTF), 243–244
Distributed Resource Scheduler (DRS), 105
Distributed Task Format (DTMF), 107
document management, File Manager, 349–350
document storage services, Simple Cloud API, 109
DoJo Toolkit, WaveMaker interoperation, 147
Domain Specific Language (DSL), 74
dotMOBI, mobile Web services, 448–449
DoubleClick, targeted advertising, 162
dpBestflow.org, 3-2-1 Rule, 327
Draw, Glide Digital application, 344
drawing programs, 344
Dropbox, file transfer utility, 317
Drupal, content management system (CMS), 140–141
Dsniff, packet sniffer, 129
Dynamics CRM, 207

E
Earthlink, Jabber XCP, 268
ease of use, productivity software characteristic, 341
ease of utilization, cloud computing benefit, 17
ebXML, mobile Web services, 451
EC2 service zones, Amazon Machine Images (AMIs), 189
Eccentex AppBase 3.0, PaaS delivery platform, 141–143
Eclipse, LongJump support, 144
eCommerce, Amazon Associates Web Services, 183
e-edge computing, CloudFront, 199
Edgecast Networks, edge computing, 199
e-edge-storage systems, Amazon Cloudfront, 183
e-Discovery, security concerns, 250
Elastic Computer Cloud (EC2), Service Level Agreements (SLAs), 42
Elastic IP Address, Amazon Machine Images (AMIs), 189
Elastic Load Balancing, Amazon Machine Instances (AMIs), 182
elasticity
cloud computing benefit, 17
cloud computing characteristic, 25
virtualization attribute, 95
electronic business cards, vCards, 83–84
Electronic Business using eXtensible Markup Language (ebXML), 451
Electronic Business, eXtensible Markup Language (XML), 272–273
e-mail
Email client, 344
Glide Digital application, 344
Mail, 358
MobileMe, 436
push services, 456, 457
vCards, 83–84
Windows Live core service, 221
EMC Atmos, managed cloud storage, 320
EMC’s Digital Universe, data storage statistics, 312–314
emulation, hypervisors, 102
Encoding.com, picture file conversions, 406–407
encryption
connection security, 59
data security, 260
End User Agreement (EULA), software, 41–42
end users, OpenID authentication, 81
enforcement, IDaaS, 78
Engage, mobile devices, 347
Enhanced Messaging Service (EMS), smartphones, 460
Enterprise Architect (EA), unified modeling language, 288
Enterprise Instant Messaging (EIM), instant messaging (IM), 386
Enterprise Mashup Markup Language (EMML), Open Mashup Alliance, 74
Enterprise Service Bus (ESB), middleware orchestration, 276
SOA, 278–281
Enzio Time Token, Amazon Web service authentication, 184
EtherApe, packet sniffer, 129
file sharing
  Acrobat.com tools, 343
  File Sharing service, 343
file storage services, Simple Cloud API, 109
file transfers, Skype support, 410
file-hosting services, 316–317
file-sharing services, 318–319
financial industry, instant messaging services, 388–389
Find My iPhone, device tracking, 436
Firefox 4 (WebM), YouTube support, 416
FlexiScale, IaaS model, 11
Flickr, video streaming, 413
Force API, PaaS model, 13
Force.com
  Platform as a Service (PaaS), 11, 49, 71
  versus Salesforce.com, 135–137
foreign languages, Google Translate, 163–164
formulas, deployment costs, 33–34
freebXM, ebXML standard, 451
FreeDrive, file-hosting service, 316–317
Freenet, search engine suppression, 155
FriendFeed, social networking aggregator, 399
friends, social networking, 393
Friendster, 392
Fring, Google Talk support, 411
full system backups, cloud storage, 325
full virtualization, hypervisors, 102
functional specifications, SOA message element, 286
functionality mapping, applications, 299–300

F
F5 Networks, ADC systems, 96
Fabric, Windows Azure Platform, 211, 213
Facebook
  AppBase integration, 143
  FreeDrive storage service, 317
  Jabber XCP, 268
  search engine suppression, 155
  social networking, 392–393
Facebook games, Amazon Web services (AWS), 181
FACPS, network management, 232
Family Safety, Windows Live Essentials, 224–225
feature phones, cloud computing, 429–430
FedCloud, CaaS capabilities, 88
federated identity, IDaaS, 78
Fifth C BlacMail Server, push e-mail, 457
File Manager, document management, 349–350
file servers, eCommerce system component, 68

G
game consoles, YouTube for TV, 419
gateways, Short Message Service (SMS), 460–461
Gathera, social networking aggregator, 399
Gbridge, Virtual Networking Computing (VNC) software, 59–60
Gemalto, Enzio Time Token, 184
General Services Administrator (GSA), Apps.gov portal, 8–9
Ghost, image backups, 325
Glide Digital, online office system, 344–347
Glide HD, Glide Digital application, 345
Glide Mobile, Engage software, 347
global identifiers, Representational State Transfer (REST), 57
Global Index P2P protocol, Skype, 409
Gnip, social networking aggregator, 399
GoGrid CloudCenter, PaaS model, 11
GoGrid, IaaS model, 10
“golden” system image references, security maintenance, 250–251
Gomez, Web site performance monitor, 116
Google
  aggregation pages, 156
  App Engine for Business SLA, 41
  Chrome OS, 61–64
  Chromium OS, 62
datacenter site factors, 98
disintermediation, 156
enterprise offerings, 159–161
Google Fibre for Communities, 130
indexed search technology, 154–155
load balancing, 97–100
MapReduce, 294–295
OpenID trusted provider, 81
PageRank, 154
Privacy Center, 156
productivity applications, 156–159
Search Engine Results Page (SERP), 154
Sitemaps protocol, 155
Software as a Service example, 4
  YouTube video-sharing service, 417–421
Google Accounts API, 177
Google Analytics Tracking Code (GATC), 163
Google Analytics, Google Web service, 162–163
Google App Engine (GAE)
  AppBase integration, 143
  AppScale, 175
distributed datastore system, 176–177
gallery page, 177
Google Accounts API, 177
language agnostic service, 175
Platform as a Service (PaaS), 12, 49, 24,
  152–153, 165, 173–177
pricing schemes, 175
resource limits, 175–176
supported programming languages, 175
Web hosting service, 173–175
Google Apps for Business, office suites, 160–161
Google Apps For Dummies (Ryan Teeter and Karl Barksdale), 156
Google Apps Marketplace, application development tools, 166
Google Chrome to Phone Extension, Android application, 432
Google Commerce Search, enterprise market, 159
Google Docs
  cloud-based user application, 152
  online office system, 347–351
Google Earth
  cloud-based user application, 152
  mashups, 137
Google Effect, targeted advertising, 152
Google Finance
  Android application, 432
  search engine aggregation page, 153–154
Google Gadgets, Google Docs functionality, 349
Google Gears, offline access to online data, 166
Google Gmail
  push e-mail, 457
  Webmail service, 366–369
Google Goggles, 432
Google Health, cloud-based user application, 152
Google Listen, 432
Google Mail, cloud-based user application, 152
Google Mini, enterprise market, 159
Google Postini Services, 161
Google Profile, OpenID trusted provider, 81
Google Reader
  Chrome OS display, 64
  newsreader, 377, 379
Google Search Appliance, 159
Google Shopper, Android application, 432
Google Site Search, enterprise market, 159
Google Storage for Developers, 320
Google Talk
  Jabber XCP, 268
  Voice over IP (VoIP), 411–412
Google Translate
  Android application, 432
  Google Web service, 163–164
Google Translator Toolkit, 164
Google TV, 415
Google Voice
  Android application, 432
  Voice over IP (VoIP), 411–412
Google Web services. See also Amazon Web services (AWS); Web services
AdWords, 161–162
API listings, 168–173
application diversity, 151
applications, 152–164
Code Page, 165
developer programs, 151
development services, 165–173
DoubleClick, 162
targeted advertising, 151, 152
Google Analytics, 162–163
Google App Engine (GAE), 152–153, 173–177
Google Translate, 163–164
Google Translator Toolkit, 164
Google Web Toolkit, browser-based application development tools, 166
GoogleApps, SaaS model, 13
GoogleTalk, Gbridge VNC software, 59–60
governance, Enterprise Service Bus (ESB), 280–281
Gramm-Leach-Bliley Act (GLBA), 256
grammars, productivity software, 340
greenfield sites, datacenters, 28
group chats, Skype support, 410
groups, social networking, 393
greenfield sites, datacenters, 28
H.264/MPEG-4 Part 10 format, streaming video, 416–417
H.323, Voice over IP (VoIP) standard, 409
headers, SOA message element, 286
Health Insurance Portability and Accountability Act (HIPAA), 256
HelpdeskLive, virtual appliances, 53
Hibernate, WaveMaker support, 147
Hierarchical topology, SOMF message passing, 289–291
Higgins Open Source Identity Framework, user authentication, 83
high CPU instances, Amazon Machine Images (AMIs), 186–187
high memory instances, Amazon Machine Images (AMIs), 186–187
HIPAA, data privacy rules, 19
Hitwise.com, data analytics, 362–363
hosting services, iPhone, 436–438
Hotmail, Webmail service pioneer, 362
Hotspot, VPN software, 59
HP Cloud Computing, 233
HP LodeRunner, 121
HP OpenView, network management, 232
HP Software and Solutions OpenView SOA Manager, 292
HTML 5, supported media players, 416
HTML editors
Note, 354
productivity software, 340
Wiki, 359
HTML files, Google Docs, 347–351
HTTP server push, push service, 456
HTTPPerf, Web server request replay, 121
 Hulu
TV over the Internet (TVIP), 414–415
video streaming, 413
Human Intelligence Tasks (HITs), Amazon Mechanical Turk, 183
Human Resource Information System, People, 359
hybrid applications, cloud bursting, 304–307
hybrid cloud, deployment model, 7–9
hypervisors
emulation, 102
full virtualization, 102
operating system virtualization, 103
paravirtualization, 102
virtual machine types, 100–103
VMware vSphere, 103–107
IBM Tivoli Service Automation Manager, 233
iChat, MobileMe, 436
Identity as a Service (IDaaS)
  authorization markup languages, 84–87
codes of conduct, 79
identity characteristics, 76–78
interoperability, 79–81
open standards, 80
service classes, 78–79
user authentication, 81–84
Identity Governance Framework (IGF), identity standards, 80–81
identity governance, IDaaS, 78
identity management
  IDaaS, 78
  protocol standards, 264–266
Windows Azure Platform, 266
identity services authorization, SAML information exchanges, 84–87
iDisk, MobileMe, 436
iDrive, file-hosting service, 316
IEEE Technical Committee on Services Computing, architectural standards, 21
iGoogle, syndicated content, 380–382
image backups, cloud storage, 325
incremental backups, cloud storage, 326
indexed search, Google, 154–155
Information Card, CardSpace, 82–83
Infrastructure as a Service (IaaS)
  aggregation, 69–70
Amazon Web Services (AWS), 5, 69, 180–181
architectural layers, 48–49
availability zones, 69–70
cloud computing ecosystem, 66
managed storage, 311, 320–321
NIST model, 6
pods, 69–70
Rackspace Cloud, 181
service models, 10–11
silos, 69–70
Windows Azure Platform, 209
workloads, 67–69
infrastructure
  architectural layers, 48–49
real to virtual asset conversion, 35–36
right-sizing demand load, 36–37
infrastructure consolidation, cloud computing business type, 26
instances, EC2, 190–196
instant messaging (IM)
  AOL Instant Messenger, 384–385
BlackBerry devices, 439
characteristics, 384
Chat, 358
chat enhancements, 385
clients, 384–386
Enterprise Instant Messaging (EIM), 386
financial industry, 388–389
IMPS, 387
interoperability, 387–388
push service, 456
Session Initiation Protocol (SIP), 387
SIMPLE protocol, 57, 387
Skype support, 410
Windows Live core service, 221
Windows Live Messenger, 384, 385–386
XMPP, 387
instrumentation, PaaS service, 134
integrated development environment (IDE), PaaS, 138
integration, SOMF element, 289
intelligent switches, load balancing support, 95
Inter Applications Communications (IAC), 341–342
interaction, social networking, 399–400
interactivity, productivity software characteristic, 341
Intercloud Testbed, SOA, 294
International Data Corporation (IDC), data shadow statistics, 312
International Telecommunications Union, cell phone study, 426
Internet Archive, video streaming, 413
Internet, cloud computing characteristics, 4
Internet delivery, virtualization attribute, 95
Internet Engineering Task Force (IETF), XMPP protocol, 268
Internet Messaging and Presence Service (IMPS), instant messaging (IM), 387
interoperability
  cloud storage, 332–336
IDaaS, 79–81
instant messaging (IM), 387–388
mobile Web services, 446–450
social networking, 399–400
interprocess communication (IPC), client/server protocols, 55
Intersperse, automated SOA problem-resolution package, 293
intranets, cloud computing characteristics, 4
Intuit, QuickBooks, 12
iOS operating system, Apple iPhones, 433–434
IP Multimedia Subsystem (IMS), Voice over IP (VoIP) standard, 409
iPhones, Twitter app, 390
Iron Mountain, managed cloud storage, 320
ISO/IEC 2700/27002 standard, security management systems, 262
ISO/IEC Moving Picture Experts Group (MPEG), video streaming, 416–417
IT management, cloud computing benefit, 17
ITET, Extensible Messaging and Presence Protocol (XMPP), 268
iTKO, LISA, 293
ITU-T Video Coding Experts Group (VCEG), video streaming, 416–417
iWeb Publish, MobileMe, 436

K
Kazaa, Skype development history, 409
key management, data security, 260
Key Performance Indicators (KPI), Service Measurement Index (SMI), 246, 248
Keynote, Web site performance monitor, 116
Kismet, packet sniffer, 128
Krogh, Peter, 3-2-1 Rule, 327
KVM, Type 2 Virtual Machine Monitor, 101
Kyte, video streaming, 413

L
languages, Google Translate, 163–164
large corporations, cloud computing, 18–19
Last.fm, music services, 404
LDAP directories, WaveMaker interoperation, 147
Lemonade Profile, mobile Web services, 459
LIAS, Enterprise SOA Testing platform, 293
Liberty Alliance, Identity Governance Framework (IGF), 80–81
licensing models, End User Agreement (EULA), 41–42
lifecycles, network management, 237
LifeForms, WaveMaker data forms, 147
lifestream management, 400
Limelight Networks, edge computing, 199
Linode, IaaS model, 11
Linux, Apache, MySQL, PHP (LAMP) solution stack, 115
Linux, LAMP solution stack component, 115
Live Mesh Mobile, 227
Live Services. See Windows Live Services
live streaming, progressive streaming, 404
LiveLayout, Visual Ajax Studio, 147
Liveops.com, call center operations company, 15–16
load balancing
  Application Delivery Controller (ADC), 96–97
  Application Delivery Network (ADN), 97
  Elastic Load Balancing, 182
  Google, 97–100
  supported network resources, 95
load testing, capacity planning element, 121–122
location awareness, mobile Web services, 454–455
logging, security, 261–263
logical context, mobile Web services, 452
logical design, SOMF element, 289
Logical Unit Number (LUN), storage partitions, 322–323
Loki, Skyhook network support, 455
LongJump, database-enabled browser-based applications, 143–144
low entry barrier
benefit, 18
characteristic, 25
obstacles, 29–32
lower costs, cloud computing benefit, 17
LynxSecure, Type 1 Virtual Machine Monitor, 100

M
Mail
Windows Live Essentials, 224
ZoHo Office Suite, 358
Mail Delivery Agent (MDA), 456
Mail User Agent (MUA), 456
Mail2Web
push e-mail, 457
Webmail service, 369–370
maintenance
cloud computing benefit, 18
network management element, 232
MalStone, OCC data generator, 294
managed storage, Infrastructure as a Service (IaaS), 311
ManageIQ, ManageIQ Enterprise Virtualization Management Suite, 241
MapReduce, distributed large data sets, 294–295
mashups
Ajax (Asynchronous JavaScript and XML), 27, 74
components, 74
Google Earth, 137
PaaS type, 137
WaveMaker, 147
measured service, cloud computing benefit, 17
Media Access Control (MAC) addresses, 77
media center PC interface, television, 414
media files, Media Player, 344
Media Gateway Control Protocol (MGCP), Voice over IP (VoIP) standard, 409
Media Player Classic, HTML 5 support, 416
Media Player, Glide Digital application, 344
media players, HTML 5 support, 416
Meebo, instant messaging, 387
Meeting, ZoHo Office Suite, 358
memory (RAM), machine instance resource, 118
message logging, Skype support, 410
Message Passing Interface (MPI), process VM, 103
message publishers, Amazon Simple Notification Service, 182
message queues, Amazon Simple Queue Service, 181
message transactions, Enterprise Service Bus (ESB), 280
message transfers, Web Service Description Language (WSDL), 283–286
messaging applications, cloud computing business type, 26
messaging format, XML protocol, 45
Metacafe, video streaming, 413
metered usage, virtualization attribute, 95
Micro Focus (Borland) SilkPerformer, 121
micro-blogs, Short Message Service (SMS), 388–391
microelectromechanical systems (MEMS), mobile Web services, 453–454
Microsoft
Azure Platform, 5, 13, 24
CardSpace, 82–83
media center PC interface, 414
OpenID trusted provider, 81
WebTV (MSN TV), 414
Windows Product Activation, 77–78
Microsoft Active Directory, WaveMaker interoperation, 147
Microsoft adcenter, targeted advertising, 161
Microsoft App-V, application delivery platform, 110
Microsoft Cloud Services. See also Windows Azure Platform
Azure AppFabric, 207
Compute, 207
Dallas (SQL Azure Database), 207, 217
development environment, 206
Dynamics CRM, 207
.NET Framework, 206
network management, 233
SharePoint Services, 207
SQL Azure Database, 207
Storage, 207
virtualized infrastructure, 207
Web app types, 206
Windows Live, 207, 219–228
Short Message Service (SMS), 459–461
synchronization, 464–465
Synchronization Markup Language (SyncML), 464–465
Wireless Application Protocol (WAP), 461–464
mobile XMPP clients, Google Talk, 411
MobileMe
  Apple iPhone, 435–436
  push e-mail, 457
MobileMe Gallery, photo/video-sharing, 436
mobility applications, cloud computing business type, 26
mobility patterns, virtualization, 94–95
modular interactivity, productivity software characteristic, 341
monitoring services, Enterprise Service Bus (ESB), 280–281
Moovida Core, HTML 5 support, 416
Movie Maker, Windows Live Essentials, 224
MP3 files, audio streaming, 407–408
MSN TV (WebTV), television 414
multicast discovery, Web Services Dynamic Discovery specification, 56
multifactor authentication, network identity method, 77
Multimedia Messaging Service (MMS), smartphones, 460
multi-tenancy, resource sharing, 5
My Tracks, Android application, 432
Mybloglog, social networking aggregator, 399
MyOpenID, OpenID trusted provider, 81
MySpace
  OpenID trusted provider, 81
  social networking, 392
MySQL, LAMP solution stack component, 115
myZuzu, social networking aggregator, 399

N
NASA, Nebula Cloud Platform, 20
National Institute of Standards and Technology (NIST) model
  cloud computing definitions, 5–6
  deployment models, 5–6, 7–9
  service models, 5–6, 9–13
National Public Radio (NPR), audio streaming, 408
National Weather Service, Jabber XCP, 268
Nebula Cloud Platform, architectural standards, 20
netbooks, Jolicloud OS, 60–61
Netflix, subscription movie service, 414
.NET Framework
  Azure AppFabric, 214–216
  Azure Platform, 5, 13
  Microsoft Cloud Services, 206
NetScaler 9.0, SOA security, 293
Network Attached Storage (NAS), hypervisors, 106
network backbones, high-capacity network connections, 28–29
network bandwidth, streaming media, 404–405
network capacity
  assessment elements, 128
  Google Fiber for Communities, 130
  network monitors, 128–129
  packet sniffers, 129–130
  WAN capacity factors, 129
network connectivity, machine instance resource, 118
Network Insights, social networking aggregator, 399
network interfaces, load balancing support, 95
network management
  characteristics, 234–236
  component, 232
  FACPS, 232
  lifecycles, 237
  monitoring, 234–236
network monitors, network capacity measurement, 128–129
network protocols, SOA communications, 282–283
network topology, SOMF message passing, 289–291
Networking Bible (Barrie Sosinsky), 55, 405
Networks, ADC systems, 96
news aggregators, 378–382
Newsgater Online, 377
newsreaders, syndication services, 377–378
Nico Nico Douga, video streaming, 413
Nimbuzz, Google Talk support, 411
Nimsoft United Monitoring, cloud management, 245
Nirvanix, managed cloud storage, 321
Nortel Networks, ADC systems, 97
Note, ThinkFree Office, 354
Notebook ZoHo Office Suite, 357
Ntop, packet sniffer, 129
NutshellMail, social networking aggregator, 399

O
OASIS Key Management Interoperability Protocol (KMIP), 260
OAuth, token service provider, 265
Obicore, cloud management, 245
object models, Simple Object Access Protocol (SOAP), 45
obstacles, cloud computing challenges, 29–31
office suites
  Google Apps for Business, 160–161
  productivity software, 340–341
On-Demand Instance, Amazon Machine Images (AMIs), 187–188
on-demand self service, cloud computing benefit, 17
on-demand streaming, stored content, 404
OneNote, Microsoft Office Web Apps, 352
online backups, Amazon Simple Storage System, 182
online forums, Discussions, 358
online office systems
  Acrobat.com, 343–344
  Glide Digital, 344–347
  Google Docs, 347–351
  Microsoft Office Web Apps, 351–354
  pros/cons, 342–343
  ThinkFree Office, 354–355
  Zoho Office Suite, 355–360
online storage
  Glide HD, 345
  MobileMe, 436
  Windows Live core service, 221
Open Cloud Computing Interface (OCCI), 312, 335–336
Open Cloud Consortium (OCC), SOA, 294–295
Open Cloud Manifesto, Symbian platforms, 440
Open Cloud Testbed, SOA, 294
open file backups, cloud storage, 326
Open Grid Foundation (OGF), cloud storage, 311
Open Group, Cloud Cube Model, 6–7
Open Handset Alliance, Android support, 431–432
Open Mashup Alliance, enterprise mashups, 74
Open Mobile Alliance (OMA), Wireless Application Protocol (WA), 461–462
open source software, Software as a Service (SaaS), 73–74
Open Terminal Platform, mobile Web services interoperability, 449
Open Virtualization Format (OVF)
  cloud management, 243
  system images, 107
OpenID
  identity protocol standard, 264–265
  user centric authentication, 80, 81
OpenID Foundation, Open ID trusted providers, 81
OpenSocial, social networking interoperability, 399
open-source software, architectural standards, 19
OpenSTA, load generation tool, 121
OpenStack, architectural standards, 20
Opera 10.6+, YouTube support, 416
operating system virtualization, hypervisors, 103
operating systems
  Amazon Machine Images (AMIs) supported types, 188–189
  Chrome, 61–64
  Jolicloud, 60–61
  mobile devices, 431–432
  smartphones, 425
operation monitoring, network management element, 232
OpTier, CoreFirst, 293
optimization, cloud computing provider reason, 25
Oracle Beehive, instant messaging (IM), 386
Oracle BPEL Process Manager, SOA management tool, 282
Oracle on Demand, SaaS model, 13
Oracle VM, Type 1 Virtual Machine Monitor, 100
Orange, OpenID trusted provider, 81
orchestration
  service process flow, 58
  SOA, 274–275
order filling, Amazon Fulfillment Web Services, 184
Organization for the Advancement of Structured Information... (OASIS), 287
OrSiSo, social networking aggregator, 399–400
outsourced IT management, cloud computing benefit, 17
ownership, Cloud Cube Model dimension, 6–7
Ozer, Jan, WebM versus H.264 analysis, 417

P
packet sniffers, network capacity, 129–130
page views, capacity planning element, 115
PageRank, Google algorithm, 154
Parallel Virtual Machine, process VM, 103
Parallels Desktop for Mac, Type 2 Virtual Machine Monitor, 101
paravirtualization, hypervisors, 102
Payment Card Industry Data Security Standards (PCI-DSS), 256
payment services, Amazon Flexible Payments Service, 184
People, ZoHo Office Suite, 359
performance optimization, 232
performance, PaaS service, 134
personal information managers, productivity software, 340
personal profiles, social networking element, 393
Photo Editor, Glide Digital application, 345
Photo Gallery, Windows Live Essentials, 224
photos, Windows Live core service, 221
PHP, LAMP solution stack component, 115
physical context, mobile Web services, 452
Physical to Physical (P2P), virtualization mobility pattern, 94
Physical to Virtual (P2V), virtualization mobility pattern, 94
Picasa, cloud-based user application, 152
pictures
  file conversions, 406–407
  Photo Editor, 345
Pidgin, instant messaging, 387
Pingdom, Web site performance monitor, 116
Places Directory, Android application, 432
Plain Old Java Object (POJO), WaveMaker interoperation, 147
Plain Old Telephone Service (POTS), versus Voice over IP (VoIP), 409
Planner, ZoHo Office Suite, 357
Platform as a Service (PaaS)
  anchored lifecycle applications, 133
  application development, 134, 137–138
  architectural layers, 49–51
  collaboration, 134
  content management system (CMS), 138–139
  data management, 134
  desirable attributes, 134–135
  Drupal, 140–141
  Eccentex AppBase 3.0, 141–143
  Google App Engine (GAE), 70, 152–153, 173–177
Index

presentation
    Acrobat.com tools, 343
    Google Docs, 348
    Presentation package, 343
    Presenter, 344
    productivity software, 340
    Show, 354, 357
Presenter, Glide Digital application, 344
privacy
    cloud computing, 18–19
    security, 250
    social networking, 398
Privacy Center, Google policies, 156
private cloud
    deployment cost formulas, 33–34
    deployment model, 7–9
private virtual servers, Amazon Web services (AWS), 179
process management services, Enterprise Service Bus (ESB), 280–281
productivity software
    Acrobat.com, 343–344
    characteristics, 341
    defined, 340
    Glide Digital, 344–347
    Google Docs, 347–351
    Microsoft Office Web Apps, 351–354
    office suites, 340–341
    online office system, 342–343
    ThinkFree Office, 354–355
    Zoho Office Suite, 355–360
products, Total Cost of Ownership (TCO) computations, 37–39
profile management, IDaaS, 78
profits, cloud computing provider reason, 25
Progress Software, Actional 8.0, 294
progressive streaming, live streaming, 404
Project Hosting, project management tool, 166
project management, 357
project planners, productivity software, 340
Projects, ZoHo Office Suite, 357
proprietary applications, client connection method, 58–59
Provisioning Service Point (PSP), 86

instrumentation, 134
integrated development environment (IDE), 138
LongJump, 143–144
NIST model, 6
performance, 134
versus SaaS, 135–137
service models, 10, 11–12, 49
Squarespace, 145–146
storage, 134
testing, 134
transaction management, 134
WaveMaker, 146–147
Windows Azure Platform, 205, 209
Wolf Frameworks, 147–149
platforms
    architectural layers, 49–51
    cloud computing provider reason, 26
    Plaxo, social networking aggregator, 399
    Plocky, social networking aggregator, 399
    podcasts, RSS feeds, 377
    pods, IaaS, 69–70
    point-in-time (PIT) backups, 326
    policies, IDaaS, 78
    Policy Administration Point (PAP), authorization markup languages, 84
    Policy Decision Point (PDP), 84
    Policy Enforcement Point (PEP), 84
    Policy Information Point (PIP), 84
    policy management, network management element, 232
    Portable Document Format (PDF) files, Create PDF, 343–344
    Portal, Glide Digital application, 345
porting applications
    AppZero Virtual Application Appliance (VAA) 109–110
    Simple Cloud API, 109
Posterous, Web site builder, 146
PowerBuilder, application development environment, 146
PowerPoint, Microsoft Office Web Apps, 352–353
presence
    cloud computing provider reason, 25
    security concepts, 267–268
Presentation Builder, AppBase, 142
Index

Provisioning Service Targets (PST), 86
provisioning, IDaaS, 78
proxy services, brokered data access, 256–259
pseudo-streaming, progressive downloads, 405
public cloud, deployment model, 7–9
Public Data Sets, Amazon Elastic Block Store (EBS), 198
Public Key Infrastructure (PKI), SOA, 294
Public Switched Telephone Network (PSTN), versus
Voice over IP (VoIP), 409
push e-mail, BlackBerry devices, 438–439
push services, mobile Web services, 455–459
Push-IMAP, push service, 456
Python, Google App Engine (GAE) support, 175

Q
QEMU, virtual appliances, 54
Qualcomm’s Binary Runtime Environment for
Wireless, feature phones, 430
Quality of Service (QoS), cloud computing, 17
QuickBooks, SaaS model, 12
QuickTime, audio/video streaming, 407

R
Rackspace Cloud
  AWS IP assignment model, 67
  Infrastructure as a Service (IaaS), 11, 181
  managed cloud storage, 321
Rackspace Cloud Servers, Cloud API, 308
Rackspace
  iPhone application hosting service, 436
  OpenStack, 20
Radware, ADC systems, 97
rapid elasticity, cloud computing benefit, 17
Reader, RSS feed aggregator, 349
Real Networks, RealPlayer, 407
Really Simple Syndication (RSS)
  National Public Radio, 408
document feeds, 376–377
RealPlayer, audio/video streaming, 407
Real-time Streaming Protocol (RTSP), 405
Real-time Transfer Protocol (RTP), 405
Real-time Transport Control Protocol (RTCP), 405
Real-time Transport Protocol (RTP), Voice over IP (VoIP) standard, 409
recovery, security concerns, 250
registration, IDaaS, 78
regulatory compliance, security concerns, 250
reliability
  cloud computing benefit, 17
  Service Level Agreements (SLAs), 40
Remember the Milk, time management, 351
Remote Procedure Call (RPC), interprocess
communication (IPC), 55
Replify, optimization appliances, 108
Report Builder, AppBase, 142
Representational State Transfer (REST),
communication protocols, 57
Requesting Authority (RA), provisioning system
cOMPONENT, 86
Research in Motion BlackBerry, mobile device
operating system, 438–440
reservation systems, cloud bursting, 304–307
Reserved Instances, Amazon Machine Images (AMIs), 187–188
resource ceilings, capacity planning, 122–125
resource configuration, network management element, 232
Resource Data Framework, mobile Web services, 452
resource limits, 29–32
resource pooling, 17
resource provisioning, network management t, 232
resource virtualization, architectural standards, 19
response times, Service Level Agreements (SLAs), 39
responsibilities, Service Level Agreements (SLAs), 40
Return on Investment (ROI), Azure TCO Calculator, 38–39
Reverse Delta backups, cloud storage, 326
Rhapsody, music services, 404
Rightscale, automated deployment, 240
RimHosting, Cloud API, 308
RIM’s BlackBerry Enterprise Server, push e-mail, 457
risk monitoring, IDaaS, 78
roles, IDaaS, 78
Round Robin Database tool (RRDTool), Linux
performance measurement, 118–119
RSS feed aggregator, Reader, 349
RSS services, push service, 456
RTS Hypervisio, Type 1 Virtual Machine Monitor, 100
RuTube, video streaming, 413
S

Salesforce.com
  Customer Relationship Management (CRM) software, 75
  versus Force.com, 135–137
  mobile access, 429
  PaaS model, 24
  SaaS model, 13

Sarbanes-Oxley Act (SOX), 19, 256

SAS70 Type II Audits, Amazon Web Services (AWS), 262

scalability
  characteristic, 24
  obstacles, 29–32
  network management characteristic, 234
  virtualization attribute, 95

scaling, horizontal versus vertical scaling, 131

search
  brokers, productivity software, 340
  Search Engine Results Page (SERP), Google, 154

secure protocols, connection security, 59

security
  analysis elements, 250
  auditing, 261–263
  AWS Security Center, 251
  boundaries, 251–254
  brokered data access, 256–259
  cloud computing disadvantages, 18–19
  Cloud Reference Model, 253–255
  Cloud Security Alliance (CSA), 252–253
  compliance, 261–263
  data storage locations, 259–260
  DataPortability Project, 265
  encryption, 260
  Enterprise Service Bus (ESB), 280–281
  “golden” system image references, 250–251
  Gramm-Leach-Bliley Act (GLBA), 256
  Health Insurance Portability and Accountability Act (HIPAA), 256
  identity management, 263–266
  identity protocols, 264–266
  ISO/IEC 2700/27002 standard, 262
  mapping, 255–256
  OASIS Key Management Interoperability Protocol (KMIP), 260

Payment Card Industry Data Security Standards (PCI-DSS), 256
  presence, 267–268
  Sarbanes-Oxley Act (SOX), 256
  Skype, 409
  SOA, 293–294
  social networking, 398
  token services, 265
  troublesome areas, 250
  Windows Azure identity standards, 266

Security Assertion Markup Language (SAML)
  authorization, 264–265
  information exchanges, 84–87
  SOA security, 293

security boundary, Cloud Cube Model dimension, 7

security enforcement, network management, 232

Security Roles Management, AppBase, 142

Security Token Service (STS), SOA security, 294

sequencing, streaming files, 405

service brokers, cloud computing, 18

service bus
  Azure AppFabric, 214–216
  cloud component controls, 58

service catalogs, SOA, 281–282

service classes, Identity as a Service (IDaaS), 78–79

Service Component Architecture (SCA), SOA components, 274

Service Component Definition Language (SCDL), SOA, 273

Service Data Object (SDO), SOA data exchanges, 274

Service Level Agreements (SLAs)
  Amazon, 41
  AppFabric, 40
  Google, 41
  service providers, 39–41
  SQL Azure, 40
  Windows Azure Platform, 40

Service Measurement Index (SMI), CA Cloud Insight, 245, 246–248

service models
  cloud types, 5–6, 9–13
  Infrastructure as a Service (IaaS), 10–11
  NIST definitions, 5–6
  Platform as a Service (PaaS), 10, 11–12, 49
  Software as a Service (SaaS), 10, 13
Index

service orientation, architectural standards, 19
Service Oriented Architecture (SOA)
  Amazon Web Services (AWS), 69, 179–180
  architectural elements, 272–277
  Azure AppFabric, 214
  Business Process Execution Language (BPEL), 286–287
  business process modeling, 287–292
  Business Process Modeling Notation (BPMN), 288
  Casual Vector Engine (CVE), 277–278
  choreography, 275, 277
  cloud computing relationships, 295–296
  communications, 282–292
  Computer Aided Software Engineering (CASE) modeling tools, 272
  Data Access Service (DAS), 274
  data interchange formats, 282–283
  distributed application platform, 272
  Enterprise Service Bus (ESB), 278–281
  event contracts, 273
  event-driven (SOA 2.0), 277–278
  management tools, 292–293
  message passing formats, 273
  middleware implementation, 272
  network protocols, 282–283
  Open Cloud Consortium (OCC), 294–295
  orchestration methods, 274–275
  protocol stacks, 273–274
  Public Key Infrastructure (PKI), 294
  request management, 271–272
  security, 293–294
  service catalogs, 281–282
  Service Component Architecture (SCA), 274
  Service Data Object (SDO), 274
  Service-Oriented Modeling Framework (SOMF), 288–289
  Systems Modeling Language (SysML), 288
  unidirectional data exchange, 268
  Unified Modeling Language (UML), 288
  Universal Description and Integration (UDDI) protocol, 272
  Web Service Business Process Execution Language, 286–287
  Web Service Description Language (WSDL), 283–286
  XML Metadata Interchange (XMI), 288
  Service Oriented Architecture, NIST model definitions, 6
  service providers, Service Level Agreements (SLAs), 39–41
  Service Provisioning Markup Language (SPML), 86
  service quality, cloud computing benefit, 17
  service types, SOA message element, 286
  service-based, virtualization attribute, 95
  Service-Now.com, ITSM SaaS service, 241
  Service-Oriented Modeling Framework (SOMF), SOA, 288–289
  Service-Oriented Modeling: Analysis, Design and Architecture (Michael Bell), 275
  services, Total Cost of Ownership (TCO) computations, 37–39
  Session Description Protocol (SDP), Voice over IP (VoIP) standard, 409
  Session Initiation Protocol (SIP) communication protocols, 57
  instant messaging (IM), 387
  Voice over IP (VoIP) standard, 409
  Seven, push e-mail, 457
  shared services, virtualization attribute, 95
  SharePoint Services
document and collaboration service, 207
  Windows Azure Platform support, 205
  Sheet, ZoHo Office Suite, 356
  short code, SMS phone numbers, 461
  Short Message Service (SMS)
  mobile Web services, 459–461
  text messaging, 388–391
  SHOUTcast, streaming media, 408
  Show
  ThinkFree Office, 354
  ZoHo Office Suite, 357
  Showcase of Popular Web sites Developed Using Drupal CMS, 140
  Siege, Web server request replay, 121
  silos, IaaS, 69–70
  Simple Cloud API
  Cloud API, 308
  porting application, 109
  Simple Object Access Protocol (SOAP) communication protocols, 55
  message passing format, 273
  object model protocol, 45
SIMPLE protocol, instant messaging, 57
Simple Queue Services, Simple Cloud API, 109
single sign-on services, IDaaS, 78
single-factor authentication, network identity method, 77
SIP for Instant Messaging and Presence Leveraging (SIMPLE), 387
Sitemaps protocol, Google, 155
SiteUpTime, Web site performance monitor, 116
SkyDrive, Microsoft Office Web Apps, 351–352
Skyhook Wireless, location service, 454–455
Skype, Voice over IP (VoIP), 409–411
Skypeln service, 411
small corporations, 17–18
smart cards, Challenge and Response Protocol (CHAP), 264
smartphones. See also cell phones; mobile devices
Android, 431–433
Apple iPhone, 433–438
characteristics, 430–431
defined, 431
Enhanced Messaging Service (EMS), 460
Multimedia Messaging Service (MMS), 460
operating systems, 425
Research in Motion Blackberry, 438–440
Symbian, 440–441
Windows Mobile, 441–442
snapshots, cloud storage backup, 326
SOA Modeling Patterns for Service-Oriented Discovery (Michael Bell), 275
social networking
aggregators, 399–400
characteristics, 393–394
Facebook, 392–393
Friendster, 392
interaction, 399–400
interoperability, 399–400
lifestream management, 400
MySpace, 392
privacy issues, 398
security concerns, 398
site listing, 394–398
Twitter, 392
Windows Live core service, 221
software
End User Agreement (EULA), 41–42
push service, 456
virtual appliances, 50–55
Software as a Service (SaaS)
characteristics, 72
Google, 4
mashup components, 74
NIST model, 6
open source software, 73–74
service models, 10, 13
unmanaged storage, 311, 316–319
versus PaaS, 135–137
Sosinsky, Barrie (Networking Bible), 55, 405
sourcing, Cloud Cube Model dimension, 7
Sparx Systems, Enterprise Architect (EA), 288
SPML provisioning language, IDaaS, 80
Spot Instance, Amazon Machine Images (AMIs), 187–188
spreadsheets
Calc, 354
Crunch, 344
Google Docs, 348
productivity software, 340
Sheet, 356
Tables, 343
Spring Framework, WaveMaker interoperation, 147
SQL Azure
relational database service, 217
SaaS model, 13
Service Level Agreements (SLAs), 40
Windows Azure Platform support, 205
SQL Azure Database, cloud-enabled database, 207
Squarespace, Web site builder, 145–146
standard instances, Amazon Machine Images (AMIs), 186–187
star topology, SOMF message passing, 289–291
stateless cloud, virtual application appliance, 110
stateless system, cloud computing disadvantages, 18
statistical tools, Google Analytics, 162–163
storage. See also cloud storage
non-relational storage facility, 207
PaaS service, 134
virtualization characteristic, 94
Storage Networking Industry Association (SNIA)  
cloud storage, 311  
DaaS, 320  
Storage Networking Industry Association, CDMI,  
333–335  
storage resources, load balancing support, 95  
Storage Service Provider (SSP), unmanaged cloud  
storage, 316–317  
storage systems, Windows Azure Platform element,  
211, 213  
Storage VMotion, datastore file migration service, 105  
StorageGRID, storage virtualization, 321–322  
stored content, on-demand streaming, 404  
streaming files  
audio, 407–408  
bandwidth requirements, 404–405  
cloud computing, 405–406  
live streaming, 404  
on-demand streaming, 404  
picture file conversions, 406–407  
protocols, 405  
pseudo-streaming, 405  
sequencing, 405  
unicast, 404  
unicast protocols, 404  
workflow process, 404–405  
StreamingMedia.com, WebM versus H.264 analysis,  
417  
Sun Solaris, operating system virtualization, 103  
Sun xVM Server, Type 1 Virtual Machine Monitor,  
100  
Symbian, mobile device operating system, 440–441  
Synchronization Markup Language (SyncML), mobile  
Web services, 464–465  
synchronization, mobile Web services, 464–465  
syndication services  
message transactions, 375–376  
news aggregators, 378–382  
newsreaders, 377–378  
Really Simple Syndication (RSS), 376–377  
system abstraction, applications, 303–304  
system images  
Amazon Machine Image (AMI), 108  
Open Virtualization Format (OVF), 107  
system snapshots, 107  
system implementation, SOMF element, 289  
system metrics, capacity planning, 118–120  
system middleware, cloud computing  
disadvantages, 18  
Systems Modeling Language (SysML), SOA, 288  

T  
Tables, Acrobat.com tools, 343  
targeted advertising  
AdWords, 161–162  
click-through rate (CTR), 161  
DoubleClick, 162  
Google Web services, 151–152  
Microsoft adcenter, 161  
Yahoo! Search Marketing, 161  
TCPdump, packet sniffer, 128  
team collaboration, cloud computing business  
type, 26  
technical support, AWS Premium Support, 184  
Teeter, Ryan (Google Apps For Dummies), 156  
teleconferencing, push service, 456  
television  
video streaming, 413–415  
YouTube XL interface, 419  
10 Laws of Behavioral Cloudonomics, 31–33  
10 Laws of Cloudonomics, Joe Wienman, 27–28  
Terremark, IaaS model, 11  
test bed labs, cloud computing business type, 26  
testing, PaaS service, 134  
text messaging, Short Message Service (SMS),  
388–391  
text-notification, Short Message Service (SMS),  
459–461  
ThinkFree Office, online office system, 354–355  
30 Boxes, online calendar program, 351  
Thomson Reuters Messaging, financial industry IM,  
388–389  
ThoughtPolice, virtual appliances, 54  
3Tera, cloud management, 244  
3-2-1 Rule, data backups, 327  
Thurrott, Paul (Windows Phone 7 Secrets), 441  
Tidal Software, Intersperse, 293  
Time Machine, Reverse Delta backup, 326  
time management  
Calendar, 350–351  
Planner, 357  
Remember the Milk, 351
time scales, capacity planning, 116–117
TiVo, YouTube support, 419
To-Do lists, Remember the Milk, 351
Todou, video streaming, 413
tokens, OAuth, 265
Tomcat, WaveMaker support, 147
Total Cost of Ownership (TCO), product or services, 37–39
transaction attributes, SOA message element, 286
transaction engines, eCommerce system component, 68
transaction management
  PaaS service, 134
  Web Services Description Language (WSDL), 45
transaction managers, cloud computing disadvantages, 18
transactions
  ACID principle, 298–299
  Amazon Simple Queue Service, 181
  atomic transaction, 298
  capacity planning element, 115
  reservation systems, 304–307
transferred media, Transmission Control Protocol (TCP), 405
translation applications, Google Translate, 163–164
Transmission Control Protocol (TCP), transferred media, 405
Trillian, instant messaging, 387
trust services, multifactor authentication, 77
Trusted Platform Module, Chrome OS, 62
trusted providers, URL formats, 81
Tumblr, Web site builder, 146
TV over the Internet (TVIP), Hulu.com, 414–415
Twitter
  AppBase integration, 143
  Jabber XCP, 268
  Short Message Service (SMS), 389–391
  social networking, 392
two-factor authentication, network identity method, 77

U
U.S. Copyright Act of 1976, YouTube videos, 420–421
U.S. Marine Corps, Jabber XCP, 268
ubiquity, network management characteristic, 234
unicast protocols, streaming files, 404
unidirectional nature, cloud computing, 18
Unified Modeling Language (UML), SOA, 288
Uniform Resource Locator (URL), OpenID authentication, 81
Universal Description and Integration (UDDI) protocol, SOA, 272
Universal Description, Discovery, and Integration (UDDI), Web services, 451
unmanaged storage
  file-hosting services, 316–317
  file-sharing services, 318–319
  Software as a Service (SaaS), 311
upgrades, cloud computing benefit, 18
Upstart, Chromium Linux kernel, 62
uptime, Service Level Agreements (SLAs), 39
user agents, communication protocols, 57
user authentication
  CardSpace, 82
  Google Accounts API, 177
  Higgins Open Source Identity Framework 83
  IDaaS, 81–84
user centric authentication, IDaaS, 80
User Datagram Protocol (UDP), streaming media, 405
user interface, mashup component, 74
user-centric, productivity software characteristic, 341
user-facing, 341
UStream.tv, video streaming, 413
utility, cloud computing characteristic, 25
utilization, cloud computing benefit, 17

V
vCards
  identity data storage, 83–84
  OpenID, 264
vCenter Server, VMware service, 103
vComputer, VMware service, 103
Veoh, video streaming, 413
Verisign, OpenID trusted provider, 81
video conferencing, Skype support, 410
video files
  file conversions, 406–407
  Media Player, 344
Index

video streaming
container formats, 416–417
file formats, 416–417
services listing, 412–413
television, 413–415
TV over the Internet (TVIP), 414–415
YouTube, 417–421
virtual appliances
Amazon Machine Images, 52
architectural layers, 51–55
Bagvapp, 53
HelpdeskLive, 53
Jcinacio, 53
Jumpbox, 54
machine image
virtualization
attributes, 95
characteristics, 94
cloud computing concepts, 4
load balancing, 95–100
mobility patterns, 94–95
VirtualLogix VLX, Type 1 Virtual Machine Monitor, 100
Visual Ajax Studio, WaveMaker, 147
VLC, HTML 5 support, 416
Vmachines, virtual appliances, 54
VMotion, virtual machine migration service, 105
VMware ESX, Type 1 Virtual Machine Monitor, 100
VMWare Fusion, Type 2 Virtual Machine Monitor, 101
VMware ThinApp, application delivery platform, 110
VMWare vCloud, Cloud API, 308
VMware vSphere, management infrastructure framework, 103–107
VMWare Workstation 6.0 and Server, Type 2 Virtual Machine Monitor, 101
VMware’s Virtual Appliances, virtual appliances, 53
vNetwork Distributed Switch (DVS), virtual network management, 105
vNetwork, VMware service, 103
Voice Actions for Android, 432–433
Voice over IP (VoIP)
cloud computing disadvantages, 18
Extensible Messaging and Presence Protocol (XMPP), 57
Google Talk, 411–412
Google Voice, 411–412
Skype, 409–411
standards, 409
voice telephony, Skype support, 410
vStorage, VMware service, 103

W
W3C Mobile Web Initiative, mobile Web interoperability, 446
WAN connectivity, cloud computing, 18
warranties, Service Level Agreements (SLAs), 40
WaveMaker, application development environment, 146–147
Web 2.0, cloud computing business type, 26
Web browsers. See also browsers
Chrome OS, 61–64
client connection method, 58
Web content delivery services, cloud computing business type, 26
Web hosting services
Google App Engine (GAE), 173–177
Windows Azure Platform, 209
Web Ontology Language (OWL), mobile Web services, 452
Web servers, eCommerce system component, 68
Web Service Business Process Execution Language (WS-BPEL), 286–287
Web services. See also Amazon Web services (AWS); Google Web services
Amazon Simple Monthly Calculator, 34–35
architectural standards, 19
mashup component, 74
Simple Object Access Protocol (SOAP), 55
WS-star specifications, 56–57
Web Services Description Language (WSDL) communication protocols, 55–56
mobile Web services, 450–451
SOA message passing, 283–286
WS-star specifications, 56
message passing format, 273
transaction management, 45
Web Services Dynamic Discovery, multicast discovery, 56
Web Services Security (WSS), message passing format, 273
Web site managers, productivity software, 340
Web site traffic, Alexa Web Information Service, 183
Web sites
  30 Boxes, 351
  Acrobat.com, 343
  Actional 8.0, 294
  Adium, 387
  AdMob, 430
  AdWords, 161
  Afilias, 448
  AJAX APIs, 165
  Akamai Technologies, 97, 199
  Alerta, 116
  Alexa, 97
  Alexa Top Sites, 183
  Alexa Web Information Service, 183
  Amazon Associates Web Services, 183
  Amazon Cloudfront, 183
  Amazon CloudWatch, 182
  Amazon DevPay, 183
  Amazon Elastic Block Store, 182
  Amazon Elastic Compute Cloud (EC2), 181–182
  Amazon Elastic MapReduce, 183
  Amazon Flexible Payments Service, 184
  Amazon Fulfillment Web Services, 184
  Amazon Mechanical Turk, 183
  Amazon Relational Database Service, 182
  Amazon Simple Monthly Calculator, 34
  Amazon Simple Notification Service, 181
  Amazon Simple Queue Service, 181
  Amazon Simple Storage System, 182
  Amazon SimpleDB, 182
  Amazon Virtual Private Cloud, 184
  Amazon Web Services (AWS), 180
  Amazon Web Services’ Auto Scaling, 37
  Amazon Web Service’s Elastic Computer Cloud (EC2) SLA, 42
  Amazon.com Simple Storage Service, 320
  AMI library, 52
  AnchorFree Hotspot Shield, 59
  Android, 165
  Android Market applications, 433
  AOL Instant Messenger, 384–385
  Apache HTTP Server, 115
  Apple MobileMe, 457
  Apple TV, 415
  Application Oriented Networking, 293
  AppScale, 175
  AppSight, 293
  AppZero, 109
  Aristotle, 81
  ArtsandLettersDaily.com, 380
  athenahealth, 88
  Atom Publishing Protocol, 377
  Auto Scaling, 182
  Autobench, 121
  AWS Import/Export, 182
  AWS Multi-Factor Authentication, 184
  AWS Premium Support, 184
  AWS Security Center, 251
  AWS Simple Monthly Calculator, 188
  Azure AppFabric, 214–216
  backbone maps, 29
  BackEndBattles, 162
  Bagvapp, 53
  bankserv, 88
  Barracuda Networks, 96
  BigBlueBall.com, 387
  BlackBerry App World, 440
  BlackBerry Push Service, 458
  blip TV, 412
  Blogger, 81
  Bloglines, 377
  Bloomberg Messaging, 388
  Blue Coat Systems, 97
  BMC Cloud Computing, 233
  BMC ProactiveNet Performance Management, 232
  BONDI API, 449
  Break.com, 413
  Brocade Communication Systems, 96
  Builtwith, 162
  Burton Group, 79
  Business Explorer for Web Services, 451
  CA Technologies, 244
  CA Wily SOA Solution, 293
  CA’s Cloud Connected Management Suite, 244
  CDNetworks, 97
  Certeron, 108
  CETRA, 331
  Chromium, 62
  Cisco Jabber XCP, 386
  Cisco Systems, 96
  Citrix GoToMeeting, 391
Web sites (continued)
   Citrix Systems, 96
   ClearPoint PCI, 88
   Cloud Commons, 245
   Cloud Computing Interoperability Forum, 308
   Cloud Performance Scorecard, 129
   Cloud Security Alliance (CSA), 252
   Cloudkick, 240
   Cloudscaling.com, 67, 181
   CloudSensor, 247
   Computer Associates Cloud Solutions, 233
   Computer Industry Almanac, 426
   ContextMine, 399
   CoreFirst, 293
   Coyote Point Systems, 97
   Crescendo Networks, 97
   Dailymotion, 413
   Dan Ariely's article, 31
   DataCenterKnowledge.com, 98
   DataPortability Project, 265
   DataViz Roadsync, 457
   David Chappel's SCA white paper, 274
   Device Description Working Group, 446
   Digsby, 387
   Dimdim, 392
   Distributed Management Task Force (DMTF), 243
   Distributed Task Format (DMTF), 107
   Dojo Toolkit, 147
   dotMOBI domain, 448–449
   dpBestflow.org, 327
   Drupal, 140
   Dsniff, 129
   Eccentex AppBase 3.0, 141
   Eclipse, 144
   Edgecast Networks, 199
   Elastic Load Balancing, 182
   EMC Atmos, 320
   EMC's Digital Universe, 313
   Encoding.com, 406
   Enzio Time Token, 184
   EtherApe, 129
   Eucalyptus, 21
   Expand Networks, 97, 108
   Experian's Hitwise.com, 362
   eZ Publish, 141
   F5 Networks, 96
   FedCloud, 88
   Fifth C BlacMail Server, 457
   Flickr, 413
   freebXM, 451
   FreeDrive, 316
   Freenet, 155
   FriendFeed, 399
   Fring, 411
   Gathera, 399
   Gbridge, 59
   General Services Administrator (GSA)
       Apps.gov portal, 8–9
   Glide Digital, 344
   Glide Digital OS4, 346
   Glide Mobile, 347
   Gnip, 399
   Gomez, 116
   Google, 81
   Google AJAX crawling, 155
   Google Analytics, 162
   Google App Engine (GAE), 165, 173
   Google App Engine Gallery, 177
   Google Apps for Business, 160
   Google Apps Marketplace, 166
   Google Commerce Search, 159
   Google Docs, 347
   Google Fibre for Communities, 130
   Google Finance, 154
   Google Gadgets, 349
   Google Gears, 166
   Google Gmail, 457
   Google Mini, 159
   Google Postini Services, 161
   Google Privacy Center, 156
   Google Reader, 377, 379
   Google Search Appliance, 159
   Google Site Search, 159
   Google Storage for Developers, 320
   Google Talk, 411
   Google Translate, 163
   Google Translator Toolkit, 164
   Google TV, 415
   Google Web Toolkit, 166
   Google's App Engine for Business SLA, 41
   Google's Code Home page for developers, 165
GSMA OneAPI, 449
Guttenburg.org, 314
HelpdeskLive, 53
Higgins Open Source Identity Framework, 83
Hotspot, 59
HP Cloud Computing, 233
HP LodeRunner, 121
HP OpenView, 232
HP Software and Solutions OpenView SOA Manager, 292
HTTPerf, 121
Hulu, 413
IBM Cloud Computing, 233
IBM Lotus Sametime, 386
IBM Rational Performance Tester, 121
IBM Smart Business Storage Cloud, 320
IBM Tivoli Framework Composite Application Manager for SOA, 292
IBM’s SOA Foundation White Paper, 273
iDrive, 316
IEEE Technical Committee on Services Computing, 21
Information Technology Infrastructure Library (ITIL), 282
International Data Corporation (IDC), 312
International Telecommunications Union, 426
Internet Archive, 413
Intuit QuickBooks, 12
Iron Mountain, 320
Java Platform Micro Edition, 430
Jcinacio, 53
Jericho Forum, 6
Jitendra Pal Thethi’s white paper, 26
JMeter, 121
Joe Wienman’s 10 Laws of Behavioral Cloudonomics, 31
Joe Wienman’s 10 Laws of Cloudonomics, 27
Joint Innovation Lab, 449
Jolicloud, 60
Joomla!, 141
Jumpbox, 54
Juniper Networks, 97
Keynote, 116
Kismet, 128
Kyte, 413
Lemonade Profile, 459
Liberty Alliance, 80
Limelight Networks, 199
LISA, 293
Liveops.com, 15–16
Loki, 455
LongJump, 143
Mail2Web, 457
MalStone, 294
ManageIQ, 241
Matjaz Juric’s BPEL primer, 275
Media Player Classic, 416
Meebo, 387
Message Passing Interface, 103
Metacafe, 413
Micro Focus (Borland) SilkPerformer, 121
Microsoft, 81, 207
Microsoft adcenter, 161
Microsoft App-V, 110
Microsoft Cloud Services, 233
Microsoft Exchange ActiveSync, 457
Microsoft Office Communications Server, 386
Microsoft Service Level Agreements (SLAs), 40
Microsoft’s economics page, 38
Microsoft’s Office Live, 353
Miranda IM, 387
MobileMe, 435
Moovida Core, 416
More Google Products, 152
Mybloglog, 399
MyOpenID, 81
MySpace, 81
MySQL, 115
myZuzu, 399
National Institute of Standards and Technology (NIST), 5
NetScaler 9.0, 293
Network Insights, 399
Networks, 96
Newsgator Online, 377
Nico Nico Douga, 413
Nimbuzz, 411
Nirvanix, 321
Nortel Networks, 97
Ntop, 129
NutshellMail, 399
OASIS, 287
Web sites (continued)

Remember the Milk, 351
Replify, 108
Resource Data Framework, 452
Rightscale, 240
RimHosting, 308
RIM’s BlackBerry Enterprise Server, 457
Round Robin Database tool (RRDTool), 118
RSS Advisory Board, 376
RuTube, 413
Salesforce.com, 429
Sectools.org, 128
Security Assertion Markup Language (SAML), 264
Seven, 457
Showcase of Popular Web sites Developed Using Drupal CMS, 140
Siege, 121
Simple API for Cloud Application Services, 109
Simple Cloud API, 308
SiteUpTime, 116
Skyhook Wireless, 455
SMS gateways, 461
SOMF diagram, 292
SOMF white paper, 292
Sparx Systems, 288
Spring Framework, 147
Squarespace, 145
Storage Networking Industry Association (SNIA), 320, 333
StorageGRID, 321
StreamingMedia.com, 417
Symbian Foundation, 440
TCPdump, 128
ThinkFree Office, 354
Thomson Reuters Messaging, 388
ThoughtPolice, 54
Todo.com, 413
Trillian, 387
Tumblr, 146
U.S. Federal Cloud Computing Initiative, 8–9
UC Berkeley Reliable Adaptive Distribute System Laboratory, 25
Unified Modeling Language (UML), 288
Universal Description, Discovery, and Integration (UDDI), 451
Upstart, 62
UStream.tv, 413
vCards, 84
Veoh, 413
Verisign, 81
VirtualBox, 54
VLC, 416
Vmachines, 54
VMware ThinApp, 110
VMware vCloud, 308
VMware's Virtual Appliances, 53
W3C Mobile Web Initiative, 446
WaveMaker, 146
Web Ontology Language (OWL), 452
WebM, 417
Wholesale Applications Community (WAC), 449
Wikipedia, 426
Wikipedia bandwidth calculations, 404
Wikipedia Comparison of platform virtual machines, 102
Wikipedia Twitter clients, 390
Wikipedia's Total Cost of Ownership, 38
Winamp, 416
Windows Azure Platform, 209, 308
Windows Live, 227
Windows Live Essentials, 224
Windows Live for Mobile, 227
Windows Live Instant Messenger, 384
Windows Live Messenger Connect, 219
Windows Mobile Device Center, 465
Windows Phone 7, 442
Windows Server AppFabric, 215
Wireshark, 128
Wolf Frameworks, 147
WordPress, 81, 146
WorkXpress, 139
World Wide Web Consortium, 55
WSDL primer, 284
XACML, 84
XBMC, 416
Xen, 53
XMPP Over BOSH, 456
Yahoo Video, 413
Yahoo!, 81
Yahoo! Instant Messenger, 384
Yahoo! Mail, 457
Yahoo! Search Marketing, 161
YouTube, 9, 413, 416
YuMe, 413
Zend, 109
Zimbra Collaboration Suite, 392
Zoho Office Suite, 355
Web-application frameworks, architectural standards, 19
WebM format, video streaming, 417
Webmail services
account statistics, 362
data analytics, 362–363
deleting inactive accounts, 362
development, 362
features listing, 364–366
Google Gmail, 366–369
Mail2Web, 369–370
pricing structure, 362
Windows Live Hotmail, 370–373
Yahoo! Mail, 373–375
WebTV (MSN TV), television, 414
Wholesale Applications Community (WAC), mobile applications, 449–450
widgets, social networking element, 394
Wienman, Joe
10 Laws of Behavioral Cloudonomics, 31–33
10 Laws of Cloudonomics, 27–28
Wiki, ZoHo Office Suite, 359
Wikipedia
Android smartphones, 432
best selling phones, 429–430
BlackBerry devices, 438
cell phone usage, 426
iOS devices, 434
Winamp, HTML 5 support, 416
Wind River Simics, Type 2 Virtual Machine Monitor, 101
Wind River VxWorks, Type 1 Virtual Machine Monitor, 100
Windows Azure AppFabric Access Control Service, Windows Azure, 266
Windows Azure Platform. See also Azure Platform; Microsoft Cloud Services
application, 211, 213
architectural elements, 210–212
Azure AppFabric, 214–216
Index

Windows Azure Platform (continued)
Azure Content Delivery Network (CDN), 216–217
Compute, 211, 213
Config, 211, 213
fabric, 211, 213
identity standards, 266
Infrastructure as a Service (IaaS), 209
Platform as a Service (PaaS), 12, 13, 49, 205, 209
pricing structure, 217–219
software plus services, 210
SQL Azure, 217
storage, 211, 213
supported services, 205
virtual machines, 211, 213–214
virtualized infrastructure, 207
Web hosting service, 209
Windows Live services, 219–221
Windows Azure, Cloud API, 308
Windows Identity Foundation (WIF), Windows Azure, 266
Windows Live
access methods, 221
discontinued/rebranded services, 224
e-mail, 221
instant messaging, 221
online storage, 221
photos, 221
services listing, 222–223
social networking, 221
Windows Live Calendar Mobile, 227
Windows Live Contacts Mobile, 227
Windows Live Essentials, applications, 224–226
Windows Live for Mobile, services, 227–228
Windows Live Groups Mobile, 227
Windows Live Home Mobile, 227
Windows Live Home, Windows Live suite portal, 226–227
Windows Live Hotmail, Webmail service, 370–373
Windows Live Instant Messenger, 384
Windows Live Messenger
instant messaging (IM), 384, 385–386
Windows Live Essentials, 224
Windows Live Messenger Connect, developer access, 219–221
Windows Live Messenger Mobile, 227
Windows Live Office Mobile, 228
Windows Live Profile Mobile, 228
Windows Live Services, Windows Azure platform, 205, 207, 219–221
Windows Live SkyDrive Mobile, 228
Windows Live Spaces Mobile, 228
Windows Media Player, audio/video streaming, 407
Windows Mobile Device Center, synchronization, 465
Windows Mobile, mobile device operating system, 441–442
Windows Phone 7 Secrets (Paul Thurrott), 441
Windows Product Activation, data items, 77–78
Windows Server AppFabric, local server deployment, 215
Windows Virtual PC, Type 2 Virtual Machine Monitor, 101
Wireless Application Environment (WAE), WAP 1.2 protocol stack, 462
Wireless Application Protocol (WAP), mobile Web services, 461–464
Wireless Data Network, WAP 1.2 protocol stack, 463
Wireless Datagram Protocol (WDP), WAP 1.2 protocol stack, 463
Wireless Session Protocol (WSP), WAP 1.2 protocol stack, 462
Wireless Transaction Protocol (WTP), WAP 1.2 protocol stack, 463
Wireless Transport Layer Security (WTLS), WAP 1.2 protocol stack, 463
Wireshark, packet sniffer, 128
Wolf Frameworks, portable SaaS solutions, 147–149
word processors
Buzzword, 343, 345
Google Docs, 348–349
productivity software, 340
Write, 344, 354
Writer, 356
Word, Microsoft Office Web Apps, 352
WordPress
OpenID trusted provider, 81
Web site builder, 146
workloads, Infrastructure as a Service (IaaS), 67–69
workspaces, Acrobat.com tools, 344
WorkXpress, 5GL PaaS, 139
Write
Glide Digital application, 344
ThinkFree Office, 354
Writer, ZoHo Office Suite, 356
WS-SecureConversion, SOA security, 294
WS-Security (WSS), SOA security, 293
WS-SecurityPolicy, SOA security, 294
WS-Trust, SOA security, 294

X
XaaS. See Customer Relationship Management (CRM) software
XACML policy language, IDaaS, 80
XBMC, HTML 5 support, 416
XDAS audit system, IDaaS, 80
Xen
  Amazon Web services (AWS), 179
  Type 2 Virtual Machine Monitor, 101
  virtual appliances, 52, 53
XML Metadata Interchange (XMI), SOA, 288
XML protocol, messaging format, 45
XML-RPC, interprocess communication (IPC), 55
XMPP Over BOSH, push service, 456
XMPP/Jabber protocol, Google Talk, 411

Y
Yahoo! Instant Messenger, instant messaging (IM), 384
Yahoo! Mail
  push e-mail, 457
  Webmail service, 373–375
Yahoo!, OpenID trusted provider, 81
Yahoo! Search Marketing, targeted advertising, 161
Yahoo! Video, video streaming, 413
YouTube
  Adobe Flash requirement, 418–419
  compatible browsers, 416
  copyright issues, 420–421
  mobile devices, 419
  site rankings, 418
  supported file formats, 420
  TV interface, 419
  U.S. Government channel, 9
  video streaming, 413
  video-sharing service, 417
  White House channel, 9
YuMe, video streaming, 413

Z
Zend, Zend_Cloud framework, 109
Zimbra Collaboration Suite, collaboration software, 392
Zoho Office Suite, online office system, 355–360