Index

A
Active Management Technology (AMT) 163
Amazon S3 16, 43, 212-215
Ant Colony Optimization (ACO) 363
appliance instantiation 24, 31-32, 35
approximation algorithm 306
autonomic computing 10, 16, 47, 75, 285, 370, 377, 390-392, 394

B
Binary Integer Programming (BIP) 354
BitTorrent 22
brokerage 39
Broker Property Description Language (BPDL) 27
business process modeling 18

C
capacity over-commit 306
Central Instance 333
certificate revocation lists (CRLs) 403
ChaosMon 269, 285
CLEVER cloud middleware 219
Cloud architecture 122, 127, 159-160, 168, 196-198, 201, 208-209, 244-245, 253, 330, 335, 346-347, 396, 398-399
Cloud-Brokers 18-20, 25-27, 31, 33, 35
cloud computing ecosystem 3, 36-37, 185
cloud federation brokerage 46-47
cloudgrid 395, 397, 400-402, 405-407, 410, 413, 416
Cloud@Home 43, 55, 79-93
Cloud Incubator Initiative 14
Cloud Infrastructure Management Interface (CIMI) 15
Cloud interoperability 43, 88, 198
Cloud Market 310
cloud match-making 50
Cloud monitoring 8, 97, 99-100, 103-108, 110, 112-114, 118, 120-123, 127, 129-130, 133, 251-252
cloud paradigm 8, 54, 79, 92, 99, 176, 183, 197, 396
Cloud Resource Management 310
Cloud Security Alliance (CSA) 12, 17, 160, 165, 172-173, 177, 190-191, 396, 399, 413
CloudWatch 22, 33, 100, 122, 131, 252, 263
cloud world 14
Cluster Manager (CM) 224, 226
combinatorial auction 290, 292-295, 303, 307
combined replication 30-31, 35
Condor Execution Service 258-259
Consolidation 356
constraint programming 356-357, 368-370, 374, 380, 382, 388, 391, 393-394
Content Delivery Network (CDN) 5
Continuous Time Markov Chains (CTMC) 136
Control Plane 254, 257, 261
Cost 320
Cross-Cloud 14, 21-23, 42, 178
Cross-Cloud Federation Manager (CCFM) 42
cyber attacks 5, 176, 178, 189-190

D
Data Plane 161, 246, 249-251, 254, 256-257
data segregation 12, 170
decentralized brokerage 38, 40-41, 44-46, 52
Delta Compression 343
DeSVi architecture 267, 273-274, 276-277, 279, 282-283
Dialogue Instance (DI) 333
DIME Network Architecture (DNA) 63, 66, 77
directed acyclic graph (DAG) 64, 66, 78
Discrete Time Markov Chains (DTMC) 136
distributed cloud service 4-5
distributed Intelligent Managed Element (DIME) 57, 59
distributed service composition 4
Domain Specific Languages (DSLs) 275-276

E
Elastic Computing Cloud (EC2) 196
ElasticHosts infrastructure 200
Elasticity 330
Elastic Service Placement Problem (ESPP) 289
Energy Conservation 354
Enterprise Resource Planning (ERP) 328-329
Eucalyptus 352

F
Factored Operating System (FOS) 68
Fault-tolerance 357
FCAPS (Fault, Configuration, Accounting, Performance and Security) management 58
Federated Cloud Management (FCM) 24
fixed point iteration 135, 145, 147, 151
FoSH infrastructure 274
Future Internet 1, 79-81, 83, 89-90, 93, 96, 114-115, 117, 131, 133, 194, 219, 243, 263, 284

G
Generic Meta Brokering Service (GMBS) 25
Globus Monitoring and Discovery Service (Globus MDS) 101
Google App Engine (GAE) 398
Greedy Algorithm 356
GridEye 270, 273, 285
Grid Management Service 258-259
Grid Monitoring 100-102, 115, 122, 133, 263, 285
Grid Monitoring Architecture (GMA) 102
Grid Security Infrastructure (GSI) 402

H
Heuristics 309
Host manager (HM) 225-226
Hypervisor Management 100-101

I
IaaS Cloud systems 19, 22-23, 152
Identity and Access Management (IAM) 178, 398
identity federation 176, 395-397, 399-400, 402-405, 410, 412-413
identity provider (IdP) 184-185
Identity Provider/Service Provider (IdP 7, 54
InterClouds 20-21
Internet Engineering Task Force (IETF) 167
Interoperability System (IS) 403-404, 416

L
large cloud providers 3, 36-37
Linear Programming (LP) 356
Live Migration 330, 342
M
Management Interface Layer (MIL) 127
Management Operating Layer (MOL) 127
Markov Regenerative Process (MRGP) 136
Master Boot Record (MBR) 162, 203
Mean Value Analysis 374
meta-brokering 18-19, 26, 28, 33-35
MetaStorage 43, 55
middleware development 84
middlewares 6-7, 82, 183, 398
Mixed-Integer-Linear-Programming (MILP) 356
Mixed-Integer Programming 375
monitoring 7
Monitoring Framework Service (MFS) 123
Monitoring Service Instance (MSI) 124
Multi-Cloud use 18, 24
Multi-Dimensional Bin-Packing (MDBP) 354
multi-tenancy 12, 69-70, 73, 75, 105, 113, 187, 190, 268-269, 283, 287

N
Nimbus 354

O
Open Grid Forum (OGF) 15, 17, 102, 215
OpenNebula 353
OpenStack 23, 30, 80, 82, 96, 199, 216, 223, 239
Open Virtual Format (OVF) 14, 330, 335
Orchestration Service 258
Overlay Transport Virtualization (OTV) 167

P
p2p interactions 6
Parallax Operating System 68, 72
PerfCloud framework 395
Platform-as-a-Service (PaaS) 3-4, 8-9, 13-14, 36-39, 42-44, 81-82, 95, 113, 117-118, 123, 177, 179-180, 183, 188-189, 221, 238, 264, 267, 282-283, 311-312, 397-402, 416
Policy and OCSP Based Interoperability System (POIS) 404, 417
Private Clouds 3, 24, 29, 70, 82, 104, 115, 149, 162, 170, 184, 196-198, 287, 357, 368
privileged user access 12
Public Clouds 29, 70, 96, 151, 187, 196-197, 200, 218, 222

Q
QEMU Copy On Write (QCOW) 203
Quality of Service (QoS) 2, 9, 80, 118, 219, 267, 309, 311, 373, 390

R
Reference Evaluation Methodology (REM) 404, 417
regulatory compliance 12-13
reliability block diagram (RBD) 135
Representational State Transfer (REST) architecture 182
resource capability brokers 3
restricted master problem (RMP) 295-296
Rule Engine 129, 133

S
SAP System 333
SAP System Landscape 330
Scalability 357
Security Assertion Markup Language (SAML) 170, 191, 415
Security Domains Federation 180, 185-187
self-CHOP 1, 10-11, 45
Self-Organization 362
Semi-Markov Process (SMP) 136
service brokerage 2, 10
Service Clouds 91, 96, 103, 114-115, 117, 131, 243, 246, 249, 252-253, 260, 262-264
service composition 2, 4, 38, 58-59
Service Level Agreements (SLA) 4, 290, 311
service level specification (SLS) 12
service migration 2, 4-5
service negotiation 2, 10
SLA Mapping 312
SLA Matching 311
SLA Template Life Cycle 313
smaller/medium cloud providers 3, 37
Snooze 357
Index

Software-as-a-Service (SaaS) 3-4, 8-9, 13-14, 23, 36-39, 43-44, 113, 117-118, 123, 188-189, 221, 238, 267, 282-283, 311-312

Software isolation 13

Statefulness 165

Statistical multiplexing 289-290, 304, 307

Stochastic Reward Nets 153, 156-157

Storage 334

Storage modules 161, 168

Storage virtualization 168-169, 172

Structured networks 48, 51

System Architecture 352

Technological Federation 179, 182-183, 186, 188, 190

Techno-utility complex 80

Telecom Grade Trust 59, 71-72, 75, 78

Total Cost of Ownership (TCO) 131, 329

Transport layer security (TLS) 169

Trusted computing 2, 17, 54, 164-165, 174-175

Trusted Execution Environment (TXT) 163

Turing machines 60, 76

Unified Extensible Firmware Interface (UEFI) 163, 171

Unstructured networks 48, 51

Utility 324

Utility computing 306, 310, 325-326, 394

Virtual Execution Environment Hosts (VEEHs) 126, 243

Virtual Execution Environment Manager (VEEM) 126, 244

Virtual execution environments (VEEs) 42, 126, 243, 334-335

Virtual Hard Disk (VHD) 202

Virtual Infrastructure Management (VIM) 216-217, 223, 240, 287

Virtualization 351

Virtual Machine Manager (VMM) 206

Virtual Machines (VM) 19, 342, 351, 354, 376

Virtual Machine Units (VMUs) 123

VISION CLOUD 127-130

VM Management Framework 357

Volunteer-Cloud 79, 81

Volunteer computing 38, 43, 79-83, 90-94

Web Services Security (WSS) 170

XMPP Room 227, 229-231, 233, 235, 241