# Index

## A
- abstract components 127, 172
- abstract solution space 126
- accountability 61
- ACID properties 249, 252, 254
- Amazon 212
- American Red Cross 221
- API handshake principle 149
  - service syndication 136, 150-152
- Application Programming Interface (API) 136-138, 145
- Application Service Provider (ASP) 206, 210, 227
- architectural erosion 108, 115
- architectural mismatch 115
- aspect adaptation 116, 172
- aspect composition 175
- aspect library (aspect space) 167
- Aspect-Oriented Programming (AOP) 29-30, 114, 159-160, 163
  - on Component-Based Systems 165
  - on Enterprise Service Bus (ESB) 164
  - on Middleware 164
- aspects-to-aspects composition 175
- aspect weaver 171
- aspect weaving process 177
- Author Solution 221

## B
- brand monitoring 241
- Business Process Management System (BPMS) 110

## C
- cache aspect 169
- call analysis
  - of legacy systems 6
- City of Carlsbad 221
- cloud computing 2, 55, 144, 188, 204-206, 249
  - alternative models 221
  - architecture 208
  - challenges 218, 225
  - characteristics 206, 251
  - consumer benefits 216
  - five model characteristics 144
  - provider benefits 216
  - reasons to move 2
  - ten best practices 61
  - vs. grid computing 223
- cloud computing infrastructures 111
- cloud model 144
  - for QoS 187
- Coca-Cola Enterprises (CCE) 220
- colocation centers 223
- community support 241
- component-based development (CBD) 74, 107
- component-based source code 53
- component libraries 52
- component-oriented architectures 52
- components 52
- computation independent model (CIM) 30
- configurable 65
- congestion detection interval 191

## D
- data access model 180
- Data-as-a-Service (DaaS) 209
- data consistency 259
- data-intensive applications 10
- data reengineering 9
- dedicated servers 222
- Denial of Service (DoS) 81
- dependency injection 54
- design erosion - See architectural erosion.
- differentially fed artificial neural network (DANN) 190
Index

digital payment components 58
DOMain Elicitation Template (DOMET) 263
Domain Specific Kits (DSK) 112
dynamic questionnaire system 285
dynamic scaling 57

E
ease of use 64
elasticity 65
elevation of privileges 81
Enterprise 2.0 229
Enterprise Service Bus (ESB) 109, 148, 155, 158, 160, 182
commonality 158, 162
variability 161
exchange mechanisms 51
extensible frameworks 63

F
Feature Identification 11
feature modeling 118
Feature-Oriented Programming (FOP) 29-30
Flat Transaction Model 249, 256
four orthogonal properties that any basic reusable component must possess 140
frameworks 53

G
Gartner’s Magic Quadrant 237
GoGrid 213
Google 215
graphical user interfaces 54
grid computing 211
vs. cloud computing 223

H
hierarchical model instance sharing 29

I
information disclosure 80
Infrastructure-as-a-Service (IaaS) 111, 209
interoperability 143
intuitive requirements 121
Inversion of Control (IoC) pattern 54

J
JAsCo component model 165
Java Business Integration (JBI) 161, 185
JavaScript Object Notation (JSON) 79

L
large scale reuse 112
legacy systems 3
call analysis of 6
modernisation of 3
types to be migrated 6
loose coupling 143

M
Message Queuing Middleware (MQM) 161
metering mechanisms 212
Microsoft 214
Microsoft Enterprise Library (MEL) 113
migration case studies 14
migration strategies 4
minimalist 64
model composition graph instance (MCG instance) 29, 31
model composition graph (MCG) 28-29, 31
model composition graph schema (MCG schema) 29, 31
Model-Driven Architectures (MDA) 29-30
model expansion 37
model expansion method 41
model view controller frameworks 61
Multi-Architecture Reusable Components 115, 132, 163
development methodology 121-122, 132
multi-task adaptive learning (MTL) 281, 289
multi-tenancy 211

N
Nested Transaction Model 256
non-relational database model 56

O
object clustering 7
object orientation 139
on-demand CRM 234
online file sharing 206
on-premise CRM 233

P
partition tolerance 259
Platform-as-a-Service (PaaS) 111, 209
platform independent model (PIM) 30
platform specific model (PSM) 30
Plausible Justification Tree (PJT) 289
Preserving Causal Dependencies of Expanded Model Instances 39
PRISMA 250, 261
proactive loader 170
product line requirements engineering 258
proxy 174
public on-demand computing model 206

R
Rackspace 213
Random Early Detection (RED) 186-187
reactive loader 170
real memory management (RMM) 45
reengineering user interfaces 8
relational database model 55
Represenational State Transfer (REST) 79
repudiation 80
resilience 62
reusable component development 113

S
Salesforce 215
scaling
  of the components 192
  of the queue dynamics 193
  of the RTT dynamics 199
  of the window dynamics 197
scaling out 57
scaling up 57
schema-based model expansion 34
schema-based model refinement 30-31
Scribd 220
segmented 62
server functionalities 8
service 72, 140, 143
  constituent elements 72
service broker 73
service client 73
Service Component Architecture (SCA) 161
Service Hosting Environment (SHE) 109
service orientation 142
service oriented 62
Service-Oriented Analysis and Design (SOAD) 86
Service-Oriented Architecture (SOA) 70, 137, 143,
  157, 211, 279
  migration challenges 71
  misconceptions 72
service-oriented computing paradigm 279
service requirement ontology 282
service requirements reconciliation process (SRRP) 287
service syndication 147
  based on API handshake 136, 150-152
Simple Object Access Protocol (SOAP) 82
skeleton components 172
Social CRM 228, 230
  analytics 241
  applications and tools 239
  deployment options 233
  ethical and legal challenges 242
  vendors and platforms 237
social media platforms 241
social networks 206
Software-as-a-Service (SaaS) 111, 209, 234
Software Development Kits (SDK) 54
software product line engineering 256
Software Product Line (SPL) 107, 111, 133, 183
software reuse 108
SPLACID 250, 264
standards compliant 66
Strict Separation of Concerns (SoC) 117
system availability 259

T
tampering 80
toy computation 267
transaction models 255

U
Use Case Elicitation Template (UCET) 263
user interface separation 8

V
virtualization 211
virtual memory management (VMM) 45
Virtual Private Servers (VPS) 222
volunteer computing 206

W
Washington Post 220
Web 2.0 211
Web hosting 205
Web wrapping 12