Index

A
abstraction 79–80
acquisition
  cycle 51
  planning 58
actor network theory 41
agent paradigm 212
agility 15, 25
American National Standards Institute 109
application
  integration 9, 167, 273
  programming interface (API) 10, 94, 188
architecture 145
artificial-intelligence (AI) 227
ATAM 153
automation 244

B
batch integration 12
best practice (BP) 247–248
bottleneck 123
broker-based integration 12
browser 205
business
  -process integration 12
  -to-business (B2B)

C
C4ISR 52
call center 241
campaign 191, 193
designer 200
chief information officer (CIO) 3
COBOL 256
code generator 169
commercial off the shelf (COTS) 27, 274
communication infrastructure 215
computer-aided software engineering (CASE) 290
CORBA 95, 167, 226
correctness 153
coupling 28
customer centric 123
relationship management (CRM) 242
customization 145, 309

customer relationship management (CRM) 242

data
analysis 121
collection 246
dictionary 62
entity type (DET) 68
entry 2
exchange 21
flow diagram (DFD) 54
integration 9
management 311
storage 311
transfer 215, 216
DAVINCI 188–211
DBSync 196–197
decentralized artificial intelligence (DcAI) 214
decision model 154, 159
design pattern 151
desktop 243
distributed artificial intelligence (DAI) 214
documentation 152
domain
interface 229
membership 230
Drinko 43

driving 13–24

dictionary 62
domain
entry 2
exchange 21
flow diagram (DFD) 54
integration 9
management 311
storage 311
transfer 215, 216
DAVINCI 188–211
DBSync 196–197
decentralized artificial intelligence (DcAI) 214
decision model 154, 159
design pattern 151
desktop 243
distributed artificial intelligence (DAI) 214
documentation 152
domain
interface 229
member 230
Drinko 43

driving 13–24

D
data
analysis 121
collection 246
dictionary 62
entity type (DET) 68
entry 2
exchange 21
flow diagram (DFD) 54
integration 9
management 311
storage 311
transfer 215, 216
DAVINCI 188–211
DBSync 196–197
decentralized artificial intelligence (DcAI) 214
decision model 154, 159
design pattern 151
desktop 243
distributed artificial intelligence (DAI) 214
documentation 152
domain
interface 229
member 230
Drinko 43

E
e-brokerage 166
e-engineering 166
marketing 166
productivity 166
signature 201
supply 166
electronic data interchange (EDI) 92, 286
employee attendance system (EAS) 285
engineering process control (EPC) 110
enterprise
application integration (EAI) 5, 23–39, 140, 142, 212–224, 255, 273
business architecture (EBA) 108
distributed computing technology 225–239
engineering 76
integration 2–22, 240–254
resource planning (ERP) 40, 154, 159, 243

E
e-brokerage 166
e-engineering 166
marketing 166
productivity 166
signature 201
supply 166
electronic data interchange (EDI) 92, 286
employee attendance system (EAS) 285
engineering process control (EPC) 110
enterprise
application integration (EAI) 5, 23–39, 140, 142, 212–224, 255, 273
business architecture (EBA) 108
distributed computing technology 225–239
engineering 76
integration 2–22, 240–254
resource planning (ERP) 40, 154, 159, 243

Index

customer centric 123
relationship management (CRM) 242
customization 145, 309

data
analysis 121
collection 246
dictionary 62
entity type (DET) 68
entry 2
exchange 21
flow diagram (DFD) 54
integration 9
management 311
storage 311
transfer 215, 216
DAVINCI 188–211
DBSync 196–197
decentralized artificial intelligence (DcAI) 214
decision model 154, 159
design pattern 151
desktop 243
distributed artificial intelligence (DAI) 214
documentation 152
domain
interface 229
member 230
Drinko 43

driving 13–24

dictionary 62
domain
entry 2
exchange 21
flow diagram (DFD) 54
integration 9
management 311
storage 311
transfer 215, 216
DAVINCI 188–211
DBSync 196–197
decentralized artificial intelligence (DcAI) 214
decision model 154, 159
design pattern 151
desktop 243
distributed artificial intelligence (DAI) 214
documentation 152
domain
interface 229
member 230
Drinko 43

driving 13–24

D
data
analysis 121
collection 246
dictionary 62
entity type (DET) 68
entry 2
exchange 21
flow diagram (DFD) 54
integration 9
management 311
storage 311
transfer 215, 216
DAVINCI 188–211
DBSync 196–197
decentralized artificial intelligence (DcAI) 214
decision model 154, 159
design pattern 151
desktop 243
distributed artificial intelligence (DAI) 214
documentation 152
domain
interface 229
member 230
Drinko 43

E
e-brokerage 166
e-engineering 166
marketing 166
productivity 166
signature 201
supply 166
electronic data interchange (EDI) 92, 286
employee attendance system (EAS) 285
engineering process control (EPC) 110
enterprise
application integration (EAI) 5, 23–39, 140, 142, 212–224, 255, 273
business architecture (EBA) 108
distributed computing technology 225–239
engineering 76
integration 2–22, 240–254
resource planning (ERP) 40, 154, 159, 243

E
e-brokerage 166
e-engineering 166
marketing 166
productivity 166
signature 201
supply 166
electronic data interchange (EDI) 92, 286
employee attendance system (EAS) 285
engineering process control (EPC) 110
enterprise
application integration (EAI) 5, 23–39, 140, 142, 212–224, 255, 273
business architecture (EBA) 108
distributed computing technology 225–239
engineering 76
integration 2–22, 240–254
resource planning (ERP) 40, 154, 159, 243

G
generic 144, 155
geographical information system (GIS) 154
GQM 147
graphical user interface (GUI) 169

H
hierarchical decomposition 75–91
heterogeneous application 287
hypertext
markup language (HTML) 288
transfer protocol (HTTP) 258

I
information
aggregation 2
sharing 311
systems integration 187–211
inspection 153
instance level 122
integrated definition 109
integration 256, 286
architecture 12–14, 192
challenges 10
levels 9–10
middleware 192–193
timeliness 5
integrative business application 139–163
intelligent agents 214–215
Internet protocol 266
interoperability 153, 158
inventory reduction 309

entity relationship diagram (ERD) 110
event-driven process chain 109
ExPlanTech 219
extensible markup language (XML) 94, 260

F
file transfer protocol (FTP) 97
financial portfolio system (FPS) 273, 276
fixed server component 199
Food and Drug Administration (FDA) 312
forecasting 307
Foundation for Intelligent Physical Agents (FIPA) 216
Fraunhofer 140, 142, 144, 147

generic 144, 155
geographical information system (GIS) 154
GQM 147
graphical user interface (GUI) 169

H
hierarchical decomposition 75–91
heterogeneous application 287
hypertext
markup language (HTML) 288
transfer protocol (HTTP) 258

I
information
aggregation 2
sharing 311
systems integration 187–211
inspection 153
instance level 122
integrated definition 109
integration 256, 286
architecture 12–14, 192
challenges 10
levels 9–10
middleware 192–193
timeliness 5
integrative business application 139–163
intelligent agents 214–215
Internet protocol 266
interoperability 153, 158
inventory reduction 309
Index

K
knowledge
- intensive service industry 119–138
  interchange format (KIF) 215
  sharing 215
Korea 274

M
message
  routing 14
  splitting 14
Midwest Manufacturing Company (MMC) 93
mobile
  - application architecture 189
  - computing application 189
  geographic information viewer (mobile GIS) 205
  worker 191, 200
  working environment 187–211
multiagent collaboration 215
multithreading 189

O
object request broker 25
OpenEAI 143
organisational silo 1–22
outsourcing 26
OxyContin 313

P
personal computer (PC) 188
point-of-sale (POS) 285
point-to-point
  communication 256
  integration 12
  interface 256
presentation integration 9
privacy 312
proactivity 213
process
  - level integration 217
  control system 154, 159
  decomposition model 78
  improvement 240–254
  integration 10, 75–91
  model 133
product line engineering 144
project expense 25
proof of delivery (PoD) 308
PuLSETM 139, 144
PyME CREATIVA 165

Q
quality model 147
quality of service (QoS) 16

R
radio frequency identification (RFID) 306
rational unified process (RUP) 286
reactivity 213
refinement 80
reflexion 161
remote method invocation (RMI) 226, 287
request for proposal (RFP) 52, 278
retail business 284–305
return on investment 263
reusability 265, 270
reusable software 29
reuse 29
reverse
  architecting 146
  engineering 161
  roaming 188
  routing 14, 128

S
security 21–22, 198, 308
semantic integration 159
Semantic Web 227
service
  - level agreement (SLA) 265
  - oriented
    architecture (SOA) 112, 255–272
    development and integration (SODI) 285
    integration 218
  retail business information system 284–305
  integration 10
services monitoring 268
servlet engine 166
shelf life 308
Six Sigma methodology 242
small and medium-sized enterprise (SME) 140, 165
social
  ability 213
  behavior 214
software
  decomposition 77
  development kit (SDK) 280
Index

engineering 75
product lines 144
size estimation 68
South Korea 274
stable state 122
stakeholder 264
analysis 147
sil 18
stock verification 308
subject entity 124
supply chain integration 164–186
swimlane diagram 109
synchronization 154–155
system
architecture 65
design 133
systems
development life cycle (SDLC) 107
integration 15

T

technological silo 1–22
telecommunication infrastructure 65
third-generation language (3GL) 113
traffic
flow 240
planner 240
transaction management 14
transmission-control protocol (TCP) 258
travel-agent problem 228

U

unified modeling language (UML)
110, 150, 155, 170
unstable state 122
user interface (UI) 190, 243

V

value-added network (VAN) 92
variability 144, 154
vendor selection 262
visual
environment 164–186
modeling 109
VoiceUI 205

W

Wal-Mart 307, 312
Web
integration 5
interface 193
services 164–186
Wi-Fi 188
workflow
management system (WFMS) 217
patterns 151
status 126
system 78
wrapper agent approach 219

Y

Y2K 44