Index

A
ad-hoc process 243-245
agile development life cycle 21
agile development process 6
Alpha Co. 210
application component 9
application logic modeling 14
Appropriate ERP Architecture (AEA) 190-191
architecture framework 232
architecture independent reengineering 33
architecture specific reengineering 32
architecture with agility 23
attribute 55

B
business process 82
Business Process Modeling Notation (BPMN) 82
Business Process Reengineering (BPR) 186, 188, 191, 199, 210
business type modeling 68
business type models 66

C
cardinality 55
churn of parties 93
COBOL structure modeling 13
collaboration diagram 71
Common Object Request Broker Architecture (CORBA) 66
Compiere ERP/CRM 132
complexity measures 222
component 9
component architecture model 73
component-based model 66
component-based system modeling 66
Component Object Model (COM) 66
compound attribute 55
concurrent engineering (CE) 205-206
context 10
context modeling 73
controller 84
Critical Failure Factors (CFFs) 151
Critical Success Factors (CSFs) 151, 158
Cross-Functional Teams (CFT) 188, 191

D
Data Analysis and Conversion (DAC) 185, 190-191
data flow diagrams (DFD) 31, 34-35
data modeling 55
data object descriptor generation 13
decision code fragment 13
design-by-contract paradigm 86
design for logistics 203
dispatcher 8

E
Easy Java Simulations (EJS) 66
enterprise IT systems 1, 4
main advantages 129
entity 55
entity relationship diagrams (ERD) 31, 35, 68
ERP implementation 186
lifecycle 150, 152
success 190
ERP In-House Training (EIT) 185, 188, 191, 199
ERP Vendor Support (EVS) 185, 189, 191
external agent/entity 58
Index

F
foreign key 56
functional decomposition diagram 59
functional requirements 105

G
Gaby Paradigm 2, 23
GQM paradigm 130

I
information system 65
interaction diagram 69
Interdepartmental Communication (IDC) 189, 191
Interdepartmental Cooperation (IDP) 185, 189, 191
interface modeling 71
Internet Payment Service Providers (PSP) 230
interoperability 219
inter-organizational process optimisation 82
problems with 85
IT project success factors 3

J
JBoss jBPM 133

K
kaikaku 209
key 56

L
language independent reengineering 33
language specific reengineering 32
launcher 8
legacy module
  integration and refactoring 21
legacy network infrastructure 229
legacy point of sale (POS) terminals 227
legacy system reengineering
design patterns use 33
legacy systems 1, 55
Long Term Management Support (LTS) 188

M
model driven approach
to software development 11-12, 24, 26
Model Driven Architecture (MDA) 12, 32
modeling tool usability 130, 134
Model-view-Control (MVC) framework 74

N
network traffic load 223
non-functional requirements 105

O
Object Management Group (OMG) 12
obsolescence of requirements 102, 117
Openbravo ERP 132
OpenERP 133
Organizational Critical Success Factors (OCSF) 188

P
partner-specific investments 90
patches 244
Perceived ERP Benefits (PEB) 185, 188, 191, 199
Plastic Parts Ltd (PPL) 211
post conditions 87
POS terminal communication
  conventional 228
  through Web services 230
primary key 56
process control 11
process control descriptor 13
process descriptor 11
process design configuration 83
process execution control configuration 83
process execution support 130, 135
process flow 11
process flow modeling 11
ProcessMaker 133
process modeling 59
process modeling complexity 130, 133
process ownership 92
process simplification 210
process value 92
procurement project leaders (PPLs) 202
Project Critical Success Factors (PCSF) 189
Project Phase Update (PPU) 185, 189, 191, 199
Project Tracking (PTG) 185, 189, 191, 199
pure choreography 85, 87-88, 90-94
pure orchestration 83, 86, 88-93

R
Radhakrishnan & Balasubramanian Methodology 245
Index

reengineering framework
  class diagram 39
  sequence diagrams 36
  state machine diagram 39
  use case diagram 35
reengineering techniques
  for data models 56
  process models 59
refactoring
  legacy module 21
regression models 105, 120
relationship 55
Remote Procedure Call style (RPC-style) 7
repeaters 204
requirements engineering 102
response time 222
risk management model 153
risk versed culture 147
runners 204

S

sequence diagram 71
service levels 91
Setting up ERP Business Goals (SEB) 188, 199
simple mapping procedures 221
software development
  model driven approach 11-12, 24, 26
  software engineering 3
  software evolutions 244
  software metrics 220, 222
  software reengineering 31
  software system interoperability 130, 137
  software upgrading process 247
    high level processes 247
    sub-processes 60, 92, 133, 248
strangers 204
strategic CSFs 159
Strategic IT Planning (STP) 185, 190-191
structured analysis and structured design (SASD) 31
structured requirements engineering 107
system topology 6

T

Tactical CSFs 161
Technical Critical Success Factors (TCSF) 189
test automation architecture 18
traditional data models 55, 60
traditional data-oriented reengineering 55
traditional engineering 205
traditional process models 58, 60
transaction fees 229, 232
triggering tasks 88

U

Ultimus BPM Suite 133
UNICEF 164
Unified Modeling Language (UML) 30, 69
UN Reform 165
updates 245
upgrades 244
usage modeling 21
use case modeling 69
use case models 66

V

Visible Project Phases (VPP) 185, 189, 191, 199
volatile requirements 103

W

workflow ability 130
Workflow Management (WfM) systems 128
world of patterns 11
wrapping 222