Index

A
ABAP 118
ABC costing 34
abuse cases 35
Accelerated SAP (ASAP) 145
ACP (Aggregate Capacity Planning)
159, 162, 222, 235
Aggregate Capacity Planning (ACP)
159, 162, 222, 235
aggregate level 158, 174
aggregate plan 162
ALE (Application Linking and Enabling)
144
American Productivity & Quality Center
(APQC) 16
analysis 74
Application Linking and Enabling (ALE)
144
APQC (American Productivity & Quality
Center) 16
Architecture of Integrated Information
System (ARIS) 46, 49, 112, 156
architecture of integrated information
systems 46
ARIS (Architecture of Integrated Infor-
mation System) 46, 49, 112, 156
ARIS HOBE (House Of Business
Engineering) 66
ARIS House Of Business Engineering
(HOBE) 66
as-is models 45
ASAP (Accelerated SAP) 145
automatic capacity balancing 227

B
balance 171
BAPI (Business objects Application
Programming Interface) 144
batch manufacturing 265
batch sizes 151
benchmarking 17
best business practices (BPP) 34, 43
Best Practice modelling constructs 58
best-of-breed (BOB) solution 145
big-bang implementation approach 84
BOB (best-of-breed) solution 145
bottlenecks 178
BPP (best business practices) 34, 43
BPR 113
business blueprints 65
business case 92
business functions 4
Business objects 2, 144
Business objects Application Programming Interface (BAPI) 144
business operations vii
business process 2
business process level, 281
business process management life cycle 5
business to business support 136
Business Warehouse (BW) 135
buying process 138
BW (Business Warehouse) 135

C
capacity bottlenecks 178
capacity planning 155, 195
capacity planning problem (CPP) 245
capacity planning process 225
Capacity Requirements Planning (CRP) 201
capacity utilisation 150, 238
change management 80
chartering 89
Childe, Maull, and Bennett’s Levels of Process Improvement 28
CIMOSA (Computer Integrated Manufacturing Open Systems Architecture) 112
client-server xi
closed loop MRP 201
CO (control) 82
coding 74
coding and testing 74
common approach 111
company level 158
competitive advantage 9
Computer Integrated Manufacturing Open Systems Architecture (CIMOSA) 112
conference room pilots 119
configuration 90, 116
control (CO) 82
control systems 176
CPP (capacity planning problem) 245
critical success factors (CSF) 10
CRM (Customer Relationship Management) system 37
CRM reporting 56
CRP (Capacity Requirements Planning) 201
CSF (critical success factors) 10
customer relationship management 17, 37, 136
Customer Relationship Management (CRM) system 37
customer satisfaction 238
customer service 150
customisation 117
cycle time 159, 269

D
data (information) 49
data element level 281
data view 64
data warehouse tools 136
Davenport’s Steps 8
defining production units 176
demonstrated capacity 203
descriptive modelling 5
design 74, 90
design capacity 203
design to retirement process 16
digitisation 4

effective capacity 203
efficiency 203
Enterprise Resource Planning (ERP) vii, 17, 34, 201
enterprise system 78
EPC (event-driven process chain) 48
ERP II 130
ERP (Enterprise Resource Planning) vii, 17, 34, 201
ERP system 34
event-driven process chain (EPC) 48
events ( statuses) 49
exclusive OR 55
Extended entity relationship model 65
internal benchmarking 17
external benchmarking 18
inventory management 279
islands of power 103

F
failure cases 35
federalist approach 111
FI (financial) 82
financial (FI) 82
finite loading 214
fixed schedules 230
flow of materials 192
flow shop 264
forecasting 151, 275
function view 63
functionality 80
functions (transformations) 49

G
going live 90, 121
goods flow control 192
goods flow control item 192

H
historical benchmarking 17
historical benchmarking 17
HOBE (House of Business Engineering) 47
holistic system 192
House of Business Engineering (HOBE) 47
human capital management 17

I
ID (intelligence density) 140
implementation vii, viii
implementation partner selection 100
implementation strategies 81
infinite loading 214
information (data) 49
information flows viii
information systems vii
installation 90
integrated information systems viii, 129
integration viii
intelligence density (ID) 140
interface development 119

J
JIT (just-in-time) 239
job shop 266
just-in-time (JIT) 239

K
key performance indicators (KPI) 10
KIM (Kolner Integration Model) 112
Knowledge Warehouse (KW) 135
Kolner Integration Model (KIM) 112
KPI (key performance indicators) 10
KW (Knowledge Warehouse) 135

L
labour-related data 234
lean manufacturing 241
legacy system 96
levels of planning 170
line Scheduling 231
logical operators 52
long cycle 197
long-term company level 158
lot sizing rule 199
lot sizing problems 201
low capacity utilisation 157

M
make-to-order (MTO) xvi, 197, 269
make-to-stock (MTS) xvi, 197, 269
making process 138
mal-processes 20, 34
manual capacity balancing 227
manufacturing resource planning (MRP II) ix
master production schedule (MPS) ix, 162, 211, 229
Material data 234
material requirements planning (MRP) 242
material requirements planning (MRP) ix, 199, 200, 242
medium-term aggregate level 158
misuse cases 35
MIT90s framework 13
modelling 20, 69
modelling guidelines 69
MPS (master production schedule) ix, 162, 211, 229
MPS process 229
MRP (material requirements planning) ix, 199, 200, 242
MRP, closed loop 201
MRP II (manufacturing resource planning) ix, 130
MTO (make-to-order) 197
MTS (make-to-stock) 197
mySAP 34
mySAP.com 139

N
NetWeaver 144

O
Occam’s razor 21
online businesses 136
onward-and-upward phase 90
operational 135
order-related data 234
organisation 49
organisational view 62

P
packaged software viii
Pareto’s principle 81
PeopleSoft 34
PERA (Purdue Enterprise Reference Architecture) 112
period order quantity (POQ) 202
phased implementation approach 84
plan to performance 16
plan to performance process 16
planned order conversion 232
planning and execution 16
planning horizons 170
planning items 170, 192
planning period (PP) 170, 179, 245
planning system, components 170
POQ (period order quantity) 202
power users 104
PP (period order quantity) 170, 179, 245
PPC (production planning and control) 238
precedence constraints 276
prescriptive modelling 5
primary activities 9
process analysis 5, 22
process evaluation 6
process execution 5
process identification 5, 6
process implementation 5, 31
process improvement 5, 24, 25
process improvement dimensions 25
process life cycle 4
process modelling 5, 21, 46
process monitoring and controlling 5
process owners 104
process transformation 24
process worth 18
process-ware 132
production 264
production order 233
production planning 238
production planning and control (PPC) 238
production strategy xvi, 268
production units 170
profits 238
project 267
project management 79
project phase 89
prospect to cash and care process 16, 17
Purdue Enterprise Reference Architecture (PERA) 112

R
range 14
rational unified process (RUP) 72, 75
reach 14
reengineer 90
reference model 78
releasing and implementation 74
reporting 118
requirements planning 195
requisition to payment 16
resource planning 211
resource-related data 234
risks 83
rolling plan concept 180
Rosemann’s Categories of Improvement 26
RUP (rational unified process) 72, 75
sales and distribution (SD) module 86
SAP (Systems Applications and Products in data processing) x, 130, 223
SAP R/3 system 136
SAP-structured entity relationship model 64
SBU (strategic business unit) 17
scheduling x
screen masks 117
SD (sales and distribution) module 86
selling process 138
SEM (Strategic Enterprise Management) 135
"sense and respond" strategy 13
setup 90
shakedown phase 89
shift calendars 231
shop floor control level 230
shop floor level 174
shop floor scheduling 155, 163, 230
short-term shop level 158
SMART objectives 15
software development 72
software selection 100
sponsorship 102
standard software 154
statuses (events) 49
strategic business unit (SBU) 17
Strategic Enterprise Management (SEM) 135
strategic goals 10
strategic objective 12
success 123
super users 104
supply chain management 17, 136
supporting activities 9
system clock 278
system integration tests 120
systems 1
Systems Applications and Products in data processing (SAP) x, 130, 223

T
tactical 135
tailoring 118
test 90
testing 74
theoretical benchmarking 18
to-be models 45
transformations (functions) 49
transition 121

U
UI (user interfaces) 120
unique approach 111
user exits 118
user interfaces (UI) 120
utilities 140

V
value chain 8
ValueSAP 144
vector balancing 256
vendor lock-in 144
vendor selection xiii, 97

W
Waterfall Model of software development 73
work tasks 2
workflow programming 117
workflows 75, 117