Index

A
ABAP 269
ABS (see anti-lock braking systems)
accounting 68
accounts payable 48
accounts receivable 48
ACID 116
acquisitions 8
aerospace technology 141
ALE (see application link enabling)
Amazon 120
analytical skills 14, 316
anomalies 112, 117
anti-lock braking systems (ABS) 139, 145
APO 264
application 107, 116
application link enabling (ALE) 70, 120, 221, 236, 249, 269
application skills 14, 317
application systems 108
architecture of the system 254
ARIS 279
AS/400 159, 209
ASAP (accelerated SAP) 123
ASEAN 2
attribute 112
ATUS 146
automation technology 139
automotive equipment business sector 140, 169

B
BAPI 120
benchmarking 38
best practices 69
big bang 96, 238
billing and invoicing 48
blueprint phase 127
Bosch-Siemens Hausgeräte GmbH (BSH) 142
Bosch-Siemens Household Appliance Company 244
broadband network 141
business applications 166
business area 112, 126
business blueprint 124
business information warehouse (BW) 270
business intelligence (BI) 270
business process 7, 44, 77, 90, 124, 125, 246, 307, 319
business sectors 140
business units 126

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
C

CAD systems 292
capability maturity model (CMM) 38
capital goods business sector (UBP) 142
case study method 9, 11
Catia 292
change business processes 256
change decision 329
change evaluation 331
change implementation 331
change management life cycle 82, 328
change planning 330
change reinforcement 331
chief executive officer (CEO) 16, 30, 37
chief financial officer (CFO) 30, 37
chief information officer (CIO) 16, 37, 86, 92
Cisco 61, 94
client 190
client/server architecture 55
client/server technology 45
Codd 109
communication skills 317
communication technology business sector 141
communications technology 139
cOMPANy code 126, 184, 187
composite application framework (CAF) 270
computer associates 211
Computron 209
consumer goods business sector 141
continuous change 79
controlling area 126
COOs 37
corporate culture 30
corporate information steering committee (CISC) 148
corporate information technology (CIT) 139
corporate portals 52
corporate structure 27
corporate-wide information system 314
creative skills 15, 318
cross-component application—composite applications 279
cross-functional information processing department 165
cultures 320
customer integration 80
customer relationship management (CRM) 53, 262
D
data consolidation 261
data flow integration 264
data integration 261
data integrity 109, 112, 116
data models 112
data schemas 109
data structure integration 265
data warehouses 116, 121, 122
database 106, 108
database management system (DBMS) 106, 108
decision making skills 14, 316
Dell computers 92
design IT architecture 321
designing IT architecture 324
diagnosis 328
Diesel Technology Company (DTUS) 146
disciplined execution 325
distribution by division 186
distribution by function 186
distribution by location 187
distribution by process 186
distribution by region 187
divisional model 207
domain/key normal form (DK/NF) 112
domestic ERP approach 226
DTUS 154, 178
E
e-commerce 120
E-R model 113
EDP 287
electronic data interchange (EDI) 79, 156, 211
engineering integration 80
enterprise application integration (EAI) 272
enterprise modeling 190, 219
enterprise portal (EP) 270
enterprise resource planning (ERP) 3, 5, 7, 8, 10, 43, 81, 90, 105, 116, 118, 120, 144, 245
enterprise resource planning implementation 321
enterprise resource planning market 4
enterprise resource planning modules 47
enterprise resource planning system (ERP) 45, 47, 164
enterprise service architecture (ESA) 262, 273, 267
entity 112
entity-relationship (E-R) 112
ESA 266
ETUS 146
Euclid 292
EW division 169
exchange infrastructure (XI) 269
Expedia 57
entity-relationship (E-R) 112

G

general ledger 48
generic system architecture 186
geographical structure 28
global implementation 91
global industries 36
global Strategy 35
globalization challenge 2
GM 246
GmbH 10
Go Live & Support 124
graphical user interfaces (GUI) 55

H

harmonization process 256
harmonized system 258
hierarchical model 109
hierarchical organizations 76
horizontal organizations 76
HR 172
HR module 126
HR/payroll module 245
Human Resources 52

I

IBM AS/400 138
incremental changes 84
index 115
InfoCubes 274
information 110, 125
information architecture 3
information technology 1
integration 78
integrator 305
international strategy 35
interpersonal or social skills 15
IS 139, 163, 209
IT architecture 90, 121, 228, 324
IT implementation 256

J

J.D. Edwards 60, 64, 154, 209
Java 120

K

KI 33, 146, 174, 181, 191
KI/ISY2 148
K9 33
KH 140
KHiii 33
knowledge management 270
knowledge management (KM) 113
knowledge sharing system 113
L

legacy systems 247
life cycle management 324
local implementation 91
logical 112
logical data model 113
logistics 49, 68, 126
longitudinal study 315

M

mainframe architecture 55
mainframes 55
manufacturing integration 80
manufacturing resource planning (MRP II) 44
master data management (MDM) 270
material requirements planning 6, 44
matrix structure 28
MDM 272
mergers 8
metadata 120
Microsoft 4, 60, 65, 257
MIS Case Studies 12
MRP 297
multidomestic industries 36
multidomestic strategy 35, 226
MVS 154

N

NAFTA 2
NAOC 148, 245
NAOC (North American Operating Committee) 147
Navision 65
NetWeaver 260, 262
network model 109
network structure 30
new venture 240
non-integrated 261
normal form 109, 112
normalization 109, 111
ongoing education 88
operational planning 44
Oracle 4, 60
Oracle Corporation 64
Oracle E-Business Suite 64
Oral communication skills 14
organizational culture 252
organizational structure 207
organizational units 125
original equipment manufacturers (OEMs) 145

P

PDGS 292
PDM/PLM system 259
PeopleSoft 4, 60, 64, 139, 173
performance 115, 122
physical 112
physical security 121
planning phase 94
plant 126
plant applications 166
PowerPoint 66
PPS3, 296
preparation phase 95
primary key 110
private network 141
PRMS 153, 178, 209, 211
problems with SAP implementation 305
process harmonization 251
process integration 264
processes 79
procurement 51
product lifecycle management (PLM) 54
product Structure 27
production phase 95
production planning 54, 68
project preparation 124
public network 141

Q

QI 164, 168, 244, 314
shareholder 32
SidlerGmbH 286
single ERP system 261
single instance 117, 333
single point of failure 333
single sign-on (SSO) 275
skills 14
SMB 60, 64
social engineering 122
social skills 317
solution manager (SM) 277
SSO 275
standard software 165
standardization 216
standardize 315
step-by-step approach 95, 238
strategic business challenge 2
strategic business unit 126
strategic planning process 259
structured query language (SQL) 114
supplier of interior lighting 286
supplier relationship management 54
supply chain management (SCM) 53
support service integration 80
system application architecture (SAA) 67
system topology 235

T

table 110, 113
TCP/IP 3
team player 321
technical application systems 166
technical architecture 43
technical solutions to design 295
Telecom 146
terminals 141
thermotechnology 139
tier-2 329
tier-3-suppliers 329
time management skills 15, 317
transnational Strategy 35

U

U.S.GAAP 185
UA 146
UCUS 146
UI 146
Uniform Resource Identifier (URI) 267
UniGraphics 292
unique identifier 118
UO 154, 175
UO/K1 184

V
value chain 80, 250
Vermont American Corporation (VEAM) 147
view 116
virtual protection 121
virtual security 121
visual basic 120

W
Web application server (Web AS) 268, 269
Web-enabled technology 70
WebSphere 70
wireless security 122
work flow system 59
written communication skills 15
www.yahoo.com 56

X
xApps 279
XI 269
XML 58

Y
Y2K 173, 181, 287