INDEX

A

Alerts. See Alert Monitor
Alert Monitor, 175–178
    Alert Profiles, 176–178
Computer limitations, 283
Configuration, 176–178, 309
DP and quantitative analyses, 233, 235
Exception messages, 56
ICH and, 48, 287
In PP/DS, 164
Macros and, 197
Macros and alert status, 201
Planning Book, 202
PP/DS planning run, 150
Product, Network, 75
Product Planning Table, 30, 223
Signal for human intervention, 57
SNP bucket capacity, 91
SNP analyses, 256
Supply Chain Cockpit, 166
“Vanilla” SCM process and, 307
American Production and Inventory Control Society. See Association for Operations Management
APICS. See Association for Operations Management Association for Operations Management (APICS)
ASN. See Automated Shipping Notice
Automated Shipping Notice (ASN)
ICH, 287
ATP. See Available to Promise
Available to Promise (ATP)
    CIF, 152, 153
    Only in Microsoft Excel if enabled through BW, 277
    PP/DS Planning Procedure, 82
Product Master, 72, 74
Product View, 171

B

B2B. See Business-to-Business
B2C. See Business-to-Customer
BAPI. See Business Application Programming Interface
Best Known Method (BKM)
    In DP, 251

    Keys—computational processes, 307
    BEx. See Business Explorer
    Big Bang
    Deployments, 54
    Bill of Materials (BOM)
    Combined with Route in CIF to make PPM or PDS, 151
    Multilevel ATP Check, 82
    Pegging and, 24
    Procurement and, 113
    Production Process Models, 96–108, 120
    BKM. See Best Known Method
    BOM, See Bill of Materials
    Bucket Capacity/Bucket Definition. See Resource
    Business Application Programming Interface (BAPI)
    Virtual cubes, external systems and, 143
    Business Explorer (BEx)
    Characteristic configuration, 141–142
    Query Designer, 279–280
    Using, 278–281
    Business Information Warehouse (BW), 131–145;
    275–284
    Analytic master data elements, 136
    Archiving and reporting, 47–48
    As “data basis” for APO and SCM, 4, 11–13
    BEx, see Business Explorer
    Data Mart, 16–17, 138, 281
    DP, key role in, 42, 235
    Enterprise BW, 14, 281
    Integration in SCM platform, 5, 288
    Multidimensional structure, 276
    Object-based reporting, 276
    Query Designer, See Business Explorer
    Spreadsheets and Microsoft Excel, 34
    Standard SCM process and, 308, 310
    Star Schema and, 133
    User interfaces: Microsoft Excel and the web, 276
    Business-to-Business (B2B)
    Context of in ICH, 285–287
    Relation to B2B, 285
    Business-to-Customer (B2C)
    Capabilities in ICH, 288–290
    Concerns with SMI, 294
    Context of in ICH, 285–287
    BW. See Business Information Warehouse
C

Calendar
And Trend Analysis, 31
Factory Calendar
   Location, 65, 67–70
   Resource, 86–87, 90
SNP, 76, 253
Cannibalization. See Forecast
Capable to Match (CTM)
Available stocks, 79
Background execution, 266
Capacity and priority wise, 258–259
Configuring, 263–266
Location priority, 66
Ockham’s Razor and, 284
Other computational processes and, 308
PPM Prevention of Product Explosion Indicator, 104
Priorities, 32, 77
Profile, 263–265
Product Master Settings, 78
   Procurement, 84
   SNP Product Horizon, 76
Resource category, 85
SNP planning engine, 54, 252
Use in combination with heuristics, 257–258
Capacity Variant. See Resource
Causal Analysis. See Multiple Linear Regression

Characteristic
   BEx Query Designer and, 279
   InfoObjects and Key Figures, 141–142
   Lifecycle Planning, 247
   Planning Book, 180
   Planning Object Structure, 186
   Proportional factors, 238
CIF. See Core Interface
Collaborative Planning
   Alternative in APO to ICH, 48, 287, 294
   In supply chain data pipeline, 12–13
   Planning Book and, 179
Composite Analysis, 30–32
Consumption
   Bucket, 87, 89, 106
   GR/GI, 84
   Parts, 53
   Recourse, 69
   Requirement strategy, 78–81
   SNP, 76
Contract
   EPR, 111, 114
   ICH, 287
   Maintenance in R/3, 112
   Production Planning and, 204
Core Interface (CIF), 146–160
   APO integration with R/3, 11, 15
   DP, 231
   EPR, 111, 114–115
   liveCache, 19
   Location in configuration sequence, 309–310
   Master data, 64
   PP/DS, 205
   PPM, 99–109
   Quota Arrangements, not good for, 117
   SNP, 253
   Transportation lanes, 109
   XML and, 11, 48
Costing, 85
CRM. See Customer Relationship Management
CTM. See Capable to Match
Customer Relationship Management (CRM)
   BW Data Mart, 47, 275
   DP, 232

D

Data Mart
   BW in SCM, 8, 12–13, 16–17, 135–138
   DP, 235
   Versus enterprise, 275, 281–282
Data Mining
   BW, 17
   Enabled by Star Schema, 145
   Planning Book, 194
DCM. See Delivery Control Monitor
Delivery Control Monitor (DCM), 287
Decision Support System (DSS)
   APO as DSS for R/3, 146–147
Demand Planning (DP), 230–249
   Business Process, 232
   Diagnosis Group, 241–242
   Forecast
      Cannibalization, 41, 43, 233, 236, 246
      Judgment, 232, 235
      Promotion, 32, 233
      Unconstrained, 40, 44, 46
      Lifecycle Planning, 43, 236–237, 246–249
      Release to SNP, 233, 235, 259
See also: Trend analysis, multiple linear regression, univariate analysis and composite analysis

Dependent Requirements (DEPREQ)
   CIF, 149
   Relationship to independent requirements, 24
   MRP generated, 113
   PP/DS, 82
DEPREQ. See Dependent Requirements
Detailed Scheduling Planning Board, 225–229
   APO User Interfaces, 23
   Bottleneck resources, 87
ICH. See Inventory Collaboration Hub (Continued)
Output towards POR, 308
SNP, 256
Inventory Management (IM)

J
Judgment. See Forecast

K
Kanban, 287
Key Figure
DP Release to SNP, 259
InfoCatalog and, 141
Master forecast profile, 244
MLR, 241
Planning Area / Planning Book, 185, 188–190, 194, 196
Proportional Factor, 237–238
Query Builder, 280
Star Schema, 133–134
Univariate forecast, 240
Key Log, 287–288

L
Law of Diminishing Returns
Application of rules and costs, 258
As Raison d’etre for PP/DS, 213
Lifecycle Planning. See Demand Planning
Linear Optimization. See optimization
liveCache
As component of APO, 14, 17–20
CIF Integration Model, 156–158
Consistency, 20, 158–160
Errors, 160
Order-based / Time-Series, 19, 30
PPM, 106

M
Macro
Macro Workbench, 196–202
MacroBuilder, 43, 45
Planning Table, 201
Mass Maintenance, 9–10
Master Data,
Analytical, 131–145 (DataSource, Extractor, InfoArea, InfoCube, InfoObject, InfoObject Catalog, InfoPackage, InfoSource)
Supply Chain, 63–130
Master Production Schedule (MPS)
Local and cross-geography, 43–44
Outcome of master scheduling, 39
PP/DS, tactical, 203
Requires demand as seed, 232
SNP and APICS, 43
Materials Requirements Planning (MRP)
BOM and BOM explosion, 113
Flexible Planning and, 149–150
Heuristics and, 257
In R/3, 15
In supply chain management, 52
PP/DS Heuristic, 212
PP/DS Strategy Profiles, 219
Requirements Strategy, 78, 260
SNP, 253, 258
MDM. See Master Data Management
Microsoft Excel
Difference between SCM and, 34
Reporting engine for BW and BEx, 16, 139, 275–280
Similarity with Planning Book, 197
Mid-range Planning, 36–39
PP/DS, 208
MM. See Materials Management
MLR. See Multiple Linear Regression
Model/Version
Active, 69, 85, 88, 100, 120–124, 232, 238, 244, 253–254, 310
Inactive, Simulation, 122–124
MPS. See Master Production Schedule
MRP. See Materials Requirements Planning
Multiple Linear Regression (MLR)
DP, 31–32
Forecast Profile, 239, 241
Master Forecast Profile, 244
Multivariate Analysis. See Multiple Linear Regression

N
nMPS. See network Master Production Schedule
network Master Production Schedule (nMPS),
As extension of MPS for SNP concept, 44, 301, 304
PP/DS, 210
Normalization, 133

O
Ockham’s Razor, 283
OLAP. See Online Analytical Processing
OLTP. See Online Transaction Processing
Online Analytical Processing (OLAP), 16–17, 33, 131–138, 142–145, 251
Online Transaction Processing (OLTP), 33, 132
Optimizer
DS, 29, 47, 87, 124, 204–205, 210, 224–228, 251
SNP, 31, 33, 45, 91, 252–253, 256, 266–271
P

PDS. See Run Time Object

Pegging
Classification, 74
Planning Book, 27
Using order or time-series based data, 18
Periodicities. See Planning Book

PIR. See Planned Independent Requirements

Planned Independent Requirements (PIR), 9, 78, 113, 149, 232, 254
APO, Forecast Requirements (FC Req), 126
R/3, Independent Requirements (INDREQ), 126

Planned Order, 18, 79, 82, 157
APO (PIOrd), 126, 170
R/3 (PLNORD), 126

Planning Board. See Detailed Scheduling Planning Board
Planning Area. See Planning Book
Planning Book, 27, 45,
Architecture, 180
Collaboration, 48, 294
Data View, 181
Periodicities, 181, 185–186, 189, 218
Planning Area, 36, 131, 181–189
Planning Object Structure, 181–186
Primary UI for DP and SNP, 138
PP/DS application of, 164, 178
Shuffler, 180
Storage Bucket Profile, 181, 185
Use and configuration, 178–202
Use in DP and SNP, 179, 235, 253

Planning Object Structure. See Planning Book
Planning Run, 32
Heuristic, 211
liveCache consistency and, 20
Rules, 57
PP/DS, 150, 171, 212, 307
SNP, 252, 257–271, 294, 307
Versus DS Optimizer, 224, 228
PLDORD. See Planned Order (R/3)
PIOrd. See Planned Order (APO)

PP. See Production Planning
Product Heuristic. See Product Master
Product Master
Product heuristic, 212
Product master data, 25–26, 71
Requirements strategy, 259
Time profile, 218

Product View
As a tool, 22
As a Stock Requirements List on steroids, 25, 167
Order-based, tabular view, 27, 167

Product heuristic. See Product Master
Tab, Elements, 173
Tab, Periods, 174
Universal applicability, 163
Variable heuristic, 213

Production Data Structure. See Run Time Object
Production Planning/Detailed Scheduling (PP/DS), 202–229
Business Process, 209
Heuristic Profile, 216
Optimization Profile, 225–226
Overall Profile, 228
Planning Board Profile, 226–228
Propagation Range, 216
Strategy Profile, 219
Time Profile, 218
User Interfaces, 222
Work Areas, 217

Production Process Model. See Run Time Object
Production Resource. See Resource
Production Version
CIF Processing, 154, 157
PPM and, 98–102, 108
R/3 Transaction, 108

Promotion. See Forecast
Propagation Range. See Production Planning/Detailed Scheduling

PP/DS. See Production Planning/Detailed Scheduling

PPM. See Run Time Object
Pulp Fiction, 60

Purchase Requisition (PURREQ)
Fulfills component supply needs, 26
Product View and, 171
R/3 and, 126

PURREQ. See Purchase Requisition

Q

Quentin Tarrantino, 60

Query Designer. See Business Explorer

Quota Arrangement, 117–119
CIF not applicable to, 117

R

Radio Frequency Identification (RFID), 8
Event Management, 311
Inventory tracking, 53, 311
VMI, 285

Requirements Strategy
See also, Product Master

Resource, 84
Bucket Capacity/Bucket Definition, 89–91

Bottleneck, 87
Resource (Continued)
Capacity Variant, 92
Constraints, 302
Data Categories, 85
Definitions, 92
Finiteness Level, 87–88
Handling, 69, 84
Resource View in Product Planning Table, 30
Time Continuous Capacity, 88–91, 95
R/3 work centers and, 69, 84
Return on Investment (ROI), 6, 10
RCCP. See Rough-cut Capacity Planning
RFID. See Radio Frequency Identification
RN. See RosettaNet
ROI. See Return on Investment
RosettaNet(RN), 288
Rough-cut Capacity Planning (RCCP), 23
Route (R/3), 44
R/3 to APO mapping, 99
With BOM, basis for PPM, 96
RTO. See Run Time Object
Run Time Object (RTO)
Production Data Structure (PDS), 96
PDS versus PPM, 108
Relation to RTO and PPM, 97
Production Process Model (PPM)
Activation, 105
Activities, 102
Components, 102–104
Modes, 104–105
Operations, 101
Plan and Plan Number, 101
Product Plan Assignment, 101
Resources (Primary and Secondary), 105–106
Structure, 109

S
SA. See Scheduling Agreement
Sales Order (SLSORD), 26
CIF and, 150
Dependent requirements and, 114
Firmness, 74
Scheduling Agreement (SA)
APO SAs, 113, 115
R/3 SAs, 113, 115
Schedule Line, 126, 150
SCC. See Supply Chain Cockpit
Schedule Line. See Scheduling Agreement
SCM. See Supply Chain Management
SEM. See Strategic Enterprise Management
Setup Matrix, 88, 93–95, 206–208
Simulation. See Model/Version
SLSORD. See Sales Order
SMI. See Supplier Managed Inventory
SNP. See Supply Network Planning
SOP. See Sales and Operations Planning
Star Schema, 133–135
Dimensions, 135
Fact Table, 133
Strategic Enterprise Management (SEM), 47, 144, 275, 281
Storage Bucket Profile. See Planning Book
Supplier Managed Inventory (SMI), 287–291
Supply Chain Cockpit (SCC)
Available to all modules, 22
Aerial, executive, geographic view of the supply chain, 24–25, 164
Click, right-click, 167
Model building tool, 235
Supply Network Planning (SNP)
Business Process, 255
Planning Runs, 257–259
Bound Profiles, 270–271
CTM, 263–266
Heuristics, 261–263
Optimizer, 266–270
User Interfaces, 253 Sales and Operations Planning (SOP)
Legacy master scheduling, 203
Mid-range planning, 39, 208
network Master Product Schedule and, 301
SNP and, 38, 43, 45, 208, 251–252, 258
SQL. See Structured Query Language
SRL. See Stock Requirements List
Stock Requirements List (SRL)
Structured Query Language (SQL), 16, 132

T
Tactical Planning
Conservative planning, 204
Detailed Scheduling or legacy, 257
Segue from mid-range planning, 36–37
TCM. See Traditional Chinese Medicine
Tibco, 288
Time Fence
Fixing Horizon, 82
Frozen period and, 302
Time Continuous Capacity. See Resource
TLB. See Transport Load Builder
TP/VS. See Transportation Planning/Vehicle Scheduling
Traditional Chinese Medicine (TCM), 65, 74, 86, 165
Transactional Data
As stocks and bases (cooking), 4