Index

ACID properties, 166
Action workflow, 173, 182, 345
Activity, 7, 33, 61, 345
Activity diagrams, 294, 300
Actor, 11, 345
Adaptive workflow, 192, 193
Ad hoc workflow, 194, 345
Administration and monitoring tool, 157
Administrator, 160
Allocation principle, 77, 78, 84
Analysis techniques, 99
Analysis tool, 153
AND-join, 34, 54, 57, 58, 345
AND-split, 34, 53, 54, 57, 58, 345
Application, 146, 156, 170, 346
Application data, 162, 346
Application programming interface, 162, 346
Architecture, 149, 346
ARIS, 186
Assignment, 77, 78, 346
Atomicity, 166
Audit trail, 158, 346
Automatic task, 32

Batch processing, 155
Bottleneck, 87
Boundedness, 109, 270
BPR. See Business process re-engineering
Business process, 3, 346
Business process maps, 182

Business process re-engineering (BPR), 90, 186, 212, 212, 347
BPR lifecycle, 213
relation to workflow management, 90

Capacity planning, 125, 347
Capacity requirement, 128
Case, 3, 31, 33, 347
Case attribute, 7, 31, 347
Case manager, 78, 91, 347
Case state, 347
Case type, 31, 33, 347
Chained processing, 155
Class diagram, 294
Collaboration diagrams, 294, 297
Comaker, 19
Commit, 248
Communications protocol, 13
Component-based information system, 28
Component diagram, 294
Computer-supported cooperative work, 192, 348
Condition, 4, 31, 348
Consistency, 166
Continuous process improvement, 238
Contract, 12, 348
Contractor, 11, 348
Contract tree, 13, 14
Control system, 24
COSA, 173, 180, 258, 348
Critical success factors, 221, 348
CRUD matrix, 134
Database management system, 25, 170, 258
Data warehouse, 24
Decision-support system, 24
Deployment diagram, 294
Diagnosis, 220
Diagnosis phase, 213
Directed arc, 37
Durability, 166
Dutch Customs Service, 243
Dynamic change, 193
Earliest Due Date, 85
Employee, 160
Enabling, 37, 269
Enactment, 35, 61, 236
Enactment system, 19
Enterprise application integration, 241
Enterprise resource planning systems, 206
Explicit knowledge, 7
Explicit OR-split, 64
ExSpect, 185, 186, 348
External performance indicator, 88
First-In, First-Out, 85
FlowMake, 185
Free-choice, 109
Groupware, 348
Guidelines for (re)designing workflow, 91
Hardware, 169
Hierarchical organization, 15, 348
High-level Petri net, 41, 48, 348
color extension, 41, 48
hierarchical extension, 41, 46, 48
time extension, 41, 45, 48
Historical data, 161
Implicit OR-split, 64
Improving workflows, 87
InConcert, 195, 349
Information control net, 27
Input place, 37, 268
Integrated worklist handler, 154
Integration framework, 230
Interactive process-oriented system development (IPSD), 211, 217, 349
Internal data, 162
Internal performance indicator, 89
Internet, 205
Interoperability, 204, 349
Interoperability standards, 167
OMG’s jointFlow, 168
simple workflow access protocol, 168
Invoked application, 156, 164
IPSD. See Interactive process-oriented system development
Isolation, 166
Iteration, 5, 35, 349
Iterative routing, 58, 60
JAD. See Joint application design
Joint application design (JAD), 215
Key performance indicators, 222, 238
Knowledge management, 7, 24, 349
Last-In, First-Out, 85
Liveness, 109, 269
Logical unit of work, 166, 248
Logistical management data, 162
Managed system, 19
Manual task, 32
Markovian analysis, 118
Matrix organization, 17, 349
Network organization, 18, 349
Network software, 170
Office information system, 23
Ontology, 1
Operating system, 170
Operational management, 20, 22, 157, 161
Operational phase, 213
Organizational paradigm shift, 3
Organizational structures, 14
Organizational unit, 76, 80, 349
Organization chart, 77, 349
OR-join, 35, 55, 57, 58, 350
OR split, 34, 54, 55, 56, 57, 58, 350
Output place, 37, 268
Outsourcer, 19

Parallel routing, 34, 53, 350
Performance analysis, 118
Performance indicator, 88, 350
Petri-net, 27, 35, 36, 268, 350
color extension, 41, 48
consumption of tokens, 38
hierarchical extension, 41, 46, 48
ISO standard for (high-level) Petri nets, 168
production of tokens, 38
time extension, 41, 45, 48
Place, 36, 37, 268, 350
Place invariant, 135
Primary process, 9, 351
Principal, 11, 351
Procedure, 4, 33
Process, 4, 33, 49, 61, 351
Process analyst, 160
Process definition, 151, 161, 164
Process interchange format, 167
Process manager, 351
Process specification language, 168
Production scheduling, 22
Protos, 186, 189, 190, 351
Prototype, 351

Queueing theory, 119, 130

RAD. See Rapid application development
Rapid application development (RAD), 212, 214, 351
Reachability analysis, 100
Reachability graph, 100, 101
Real-time management, 20, 22
Reconstruction phase, 213
Recording and reporting tool, 158
Redesign phase, 213
Reference model, 148, 149, 352
Interface 1, 151, 164, 167
Interface 2, 154, 164
Interface 3, 156, 164, 165

Interface 4, 158, 164, 168
Interface 5, 157, 164
Resource, 4, 75, 80, 352
Resource class, 76, 80, 352
Resource classification, 75, 153, 161, 352
Resource management, 75, 79, 353
Role, 76, 80, 353
Role model, 77
Rollback, 32, 248, 353
Routing, 52, 353

Sagitta, 200, 243, 353
customs service business process, 251
methodology, 246
S-coverable, 270
Secondary process, 10, 353
Selecting a workflow management system, 189, 256
Selection, 5
Selective routing, 34, 54, 353
Semi-automatic task, 32
Separation of function, 78
Separation of management and execution, 146
Sequence, 4
Sequence diagrams, 294, 295
Sequential routing, 34, 52, 354
Shortest processing time, 85
Shortest rest-processing time, 85
Simulation, 119, 354
Soundness property, 107, 108, 274, 275, 354
Staffware, 173, 354
Standard worklist handler, 154
State, 31, 37
Statechart diagrams, 294, 297
Strategic management, 20, 22
Structural analysis, 103
Structware/BusinessSpecs, 185
Synchronization, 5

Tacit knowledge, 7
Tactical management, 20
Task, 4, 32, 33, 61, 250, 354
Tertiary process, 10, 354
Token, 37, 268, 355
Transaction, 355
firing of, 38, 269
Transaction-processing system, 23, 166, 355
Transition, 36, 268, 355
Transition invariant, 135
Triage, 123, 355
Trigger, 35, 63, 355

UML. See Unified modeling language
Unified modeling language (UML), 293, 355
Use case, 294, 356
Use case diagram, 294, 295
User-interface management system, 26

Virtual organization, 18

WF. See Workflow management
WFMC. See Workflow management coalition
WFMS. See Workflow management system
WF-net. See Workflow net
WoIlan, 185, 356
Work, 1
Workflow, 356
Workflow client application, 153, 164
Workflow concept, 31
Workflow definition, 356
Workflow definition tool, 356
Workflow designer, 159
Workflow enactment service, 150
Workflow engine, 150, 356
Workflow interoperability, 356. See also Interoperability standards
Workflow management (WF), 1, 26, 357
Workflow management coalition (WFMC), 149, 357
reference model of, 148, 149, 352 (see also Reference model)
process definition language, 167
Workflow management system (WFMS), 3, 27, 145, 148, 171, 357
data stored in, 161, 162
temporary of, 150–159
selection of, 189
technical infrastructure, 169, 170
Workflow net (WF-net), 107, 271, 357
compositionality of WF-nets, 286
free choice WF-nets, 277
S-coverable WF-nets, 284
well-structured WF-nets, 279
Workflow state, 50, 51, 357
Workflow system, 27, 357
Work item, 33, 61, 356
Worklist handler, 154, 357