

# Index

## A

**accounting. See auditing**

### Action Menu

K2 Web Designer for SharePoint, 508  
Worklist, 705

**action policies, Event Bus, 750**

### actions

adding delegation to InfoPath forms, 379–381  
batch actions, 705–706  
as building block of processes, 27–28  
configuring in InfoPath, 360–362  
context grids and, 225  
events separated from, 748  
Finish and Update, 268  
getting list of actions and users executed in a process instance, 860–861  
mapping to outcomes, 363  
multiple slots and, 233  
process instances and, 541  
setting user actions, 224–226  
Task Action field, of InfoPath Client Event Wizard, 357–359  
task items, 548  
worklist items and, 704–706

### actions, advanced

overview of, 782  
rights and, 786–788  
when actions and outcomes do not have one-to-one match, 783–786

### Active Directory

integration with, 74–75  
Kerberos requirements and, 79

### Active Directory security provider, 610–614

ADUM settings, 610–612  
configuring support for multiple domains, 612–614  
overview of, 610

### Active Directory SmartObject Service

creating Active Directory SmartObjects, 131–133  
GetDetails method, 133–140  
GetManagerDetails method, 140–141  
GetUserInGroup method, 141–144  
overview of, 117

### Active Directory User Manager (ADUM)

configuring support for multiple domains, 612–614  
security settings, 610–612

### Active Directory Users and Groups

roles and, 260  
User Browser and, 253

### Active Directory-based authentication, 593

#### activities

adding to workflows, 262–265  
assigning, 271–273  
coding ASPNET form activities, 411–414  
Destination Users based on repeating XML element, 828–832  
escalations and, 240  
helper classes for getting/setting activity XML fields, 866–867  
instances of, 223  
Line Rules for connecting workflow activities, 273–275  
mouse gestures for creating, 865  
overview of, 207–208  
viewing ASPNET form activities, 418–420  
Workflow Context Browser and, 255  
workflow implementation and, 259

### activity data fields, 261, 709

### activity plans, 781–782

#### Activity Rules

Destination Rule, 230–237  
Escalation Rule, 237  
the “How” and, 226–227  
Preceding Rule, 227–229  
Start Rule, 229–230  
Succeeding Rule, 237

### activity slots, 232–233

#### activity wizards

Default Activity, 262–263  
K2 Toolbox, 256

### actors, identifying in process design, 203

### Add Custom Event Wizard, 741

### Add Notification Event Wizard, 738–741

### administration, of Event Bus, 755

### administration, of servers and components

archiving, 549–550  
BDC applications, 562  
Configuration Manager, 564–565  
Environment Library and String Table, 532–536  
license management, 530–532  
Management Console and, 528  
overview of, 525  
process error management, 543–547

## **administration, of servers and components (*continued*)**

- process instance management, 540–541
- process version management, 541–543
- report data sources, 556–558
- reports, 553–556
- roles, 536–538
- Runtime Services, 552–553
- server architecture, 525–527
- SharePoint components, 558–561
- SharePoint events, 451
- SmartObject service, 548–549
- summary, 564–565
- Tasklist Web part, 563–564
- workflow server, 528–530
- working hours, 538–540
- worklists, 547–548
- Workspace application pools, 553
- Workspace logging, 553
- Workspace Web Applications, 550–552

## **administration event wizards**

- overview of, 466
- SharePoint Lists and Libraries Event wizard, 467
- SharePoint Sites and Workspaces Event wizard, 466–467
- SharePoint User Management Event wizard, 468–469

## **Administrators group, 607**

## **ADO.NET providers, 40**

## **ADUM (Active Directory User Manager)**

- configuring support for multiple domains, 612–614
- security settings, 610–612

## **Advanced Mode, Destination Rule wizard, 232**

## **advanced process design. See process design, advanced**

## **advanced security tools, 607**

## **advanced settings**

- InfoPath Integration Wizard, 355
- workflow servers, 530

## **advanced SmartObjects. See SmartObjects, advanced**

## **advanced workflows, SharePoint, 461**

## **alerts, 700**

## **“Allow Any User to Finish This Client Event”, 833–834**

## **Amazing K2 SmartObject tool, 859–860**

## **APIs (application programming interfaces)**

- client API, 99
- creating SmartObjects instances and, 173–175
- Event Bus, 748
- extending K2 platform, 42
- namespaces and classes in K2 API, 414
- process definitions, 498
- Security Provider API. See Security Provider API

## **Application Access Request process**

- overview of, 775–777
- rights on actions, 787–788

- SmartObjects in destinations, 777–779

- “split and merge” scenarios, 792

- when actions and outcomes do not have one-to-one match, 783–786

- XML nodes in destinations, 779–781

## **application pool, managing, 553**

## **application programming interfaces. See APIs (application programming interfaces)**

## **ApplicationLevelLogSettings section, of logging configuration file, 680**

## **applications**

- advantages of K2 blackpearl for developing, 16

- design review process and LOB integration scenario, 22

- dynamic business applications, 17–18

- history of business application development, 4–5

- process-aware. See process-aware applications

- process-driven design, 20

- role of IT department and business user in

- design and development of, 18–19

- SOX compliance scenario, 22

- summary, 23

- traditional design, 14–15

- appSettings, of logging configuration file,

- 675–677

## **architecture**

- choosing architecture template, 64

- client components, 52–53

- core servers, 57

- Environment Library, 298–299

- Event Bus, 750–751

- hosted servers, 56–57

- K2 connect, 806–808

- large-scale, 69–71

- medium-scale, 66–69

- server, 525–527

- server components, 53–55

- small-scale, 64–66

## **architecture, K2 platform, 52, 55**

## **architecture, SmartObject**

- advantages of, 114–116

- overview of, 112–114

## **Archive extension, Logging Framework, 690**

## **archiving**

- databases, 549–550

- InfoPath forms, 381–385

## **ASP.NET forms**

- code-base management of K2 server, 414–418

- coding activities, 411–414

- coding workflows, 399–404

- cons, 341–342

- customizing web pages, 404–407

- displaying custom web page, 407–411

- examples, 431–432

InfoPath forms compared with, 342–344  
 overview of, 334, 398–399  
 pros, 340–341  
 retrieving currently running processes, 426  
 viewing activities for process definition, 418–420  
 viewing currently running processes, 420–425  
 worklist for current user, 426–431

**assemblies, version management and, 834–836**

**Association Wizard, 124**

**associations**

automated vs. manual types, 126–127  
 composite SmartObjects compared with, 146  
 creating, 123–126  
 mapping, 127–128  
 Process SmartObjects, 165–168  
 Process/Activity Browser, 254

**asynchronous IPC events, 221–222**

**asynchronous server code events, 843–848**

example using, 845–848  
 making an event asynchronous, 844–845  
 overview of, 843

**Audit Policy**

configuring logging and, 580  
 file and registry auditing, 605

**auditing**

evaluating potential processes and, 37  
 files and registry, 605  
 intangible benefits of K2 blackpearl, 45  
 overview of, 572

**authentication. See also Kerberos**

Active Directory and, 74  
 confidentiality and, 569  
 deployment planning and, 76  
 Kerberos and, 77–78  
 multi-factor, 571  
 overview of, 571  
 providers, 592–593  
 user, 623–624

**authorization**

Active Directory and, 74  
 confidentiality and, 569  
 deployment planning and, 76  
 overview of, 571

**automation**

of associations, 126  
 backing up databases, 658–662  
 of builds, 102  
 evaluating processes for, 37  
 key considerations in automating business processes, 195  
 quick wins and, 47  
 selecting candidates for, 194  
 of testing, 98–102

**availability, 570–571**

## B

**back-end systems, K2 Server, 86**

**backing up/restoring. See also DRP (disaster recovery plan)**

automatic backup, 658–662  
 database recovery options, 653–654  
 K2 blackpearl databases, 654–655  
 K2 blackpearl server(s), 664–666  
 K2 for Reporting Services, 666  
 K2 for SharePoint, 666–667  
 K2 Web Components, 663  
 manual backup, 656–658  
 restoring a database, 663  
 SQL Server, 653, 655–656  
 Windows servers, 653

**bandwidth requirements, 73**

**baselines, setting for disaster recovery, 650–651**

**basic large-scale architecture, 69–70**

**basic medium-scale architectures, 67**

**basic small-scale architecture, 65–66**

**batch actions**

overview of, 705–706  
 updating InfoPath forms and, 836–837

**BCP (Business Continuity Plan), 650. See also DRP (disaster recovery plan)**

**BDC (Business Data Catalog)**

configuring K2 BDC applications, 485–486  
 creating BDC definitions, 459  
 integrating SmartObjects with, 484–485  
 managing K2 BDC applications, 562  
 MOSS features, 438  
 scenario using customer information in SharePoint, 486–489  
 SharePoint and, 483–484  
 testing BDC applications, 487

**BI (Business Intelligence), MOSS, 438**

**big bang approach, to development, 30**

**BizTalk, 115**

**BLACKPEARL data source, 556**

**block diagrams, 196–197**

challenges with, 197  
 overview of, 196–197

**Boolean logic, Preceding Rule and, 228**

**BPD (Business Process Discovery), 17**

**BPIO (Business Productivity Infrastructure Optimization), 17**

**BPM (business process management)**

advantages of K2 blackpearl for, 15–16  
 common mistakes when introducing, 15  
 defined, 5  
 history of business application development, 4–5  
 K2 and, 6–8

## **BPM (business process management) (continued)**

- overview of, 3–4
- process-driven applications, 9–10
- summary, 10–11
- traditional applications, 14–15
- what it is, 13–14
- workflows and, 5–6

## **BPML (Business Process Modeling Notation), 197**

## **BPMS (business process management system), 5**

## **BPR (Business Process Reengineering), 17**

## **browser-based forms**

- deploying, 397–398
- design considerations, 395
- form options in InfoPath, 333, 338–339
- starting and actioning workflows, 457

## **build tools, 94**

## **built-in event handlers, 748**

## **business activity monitoring, 14**

## **business analysts**

- K2 Web Designer for SharePoint and, 505
- K2 Web Designer for Visio and, 501
- process design roles, 495–496
- project roles, 32

## **Business Continuity Plan (BCP), 650. See also DRP (disaster recovery plan)**

## **Business Data Catalog. See BDC (Business Data Catalog)**

## **business intelligence, benefits of K2 blackpearl, 45**

## **Business Intelligence (BI), MOSS, 438**

## **business layer, 112–114**

## **Business Owner role, 32**

## **business ownership, application design and, 16**

## **Business Process Discovery (BPD), 17**

## **business process management. See BPM (business process management)**

## **business process management system (BPMS), 5**

## **Business Process Modeling Notation (BPMN), 197**

## **Business Process Reengineering (BPR), 17**

## **Business Productivity Infrastructure Optimization (BPIO), 17**

## **business requirements, 35–36**

- entity-related questions, 36
- overview of, 35
- people-related questions, 35
- process-related questions, 35
- time needed for gathering, 17

## **business users. See users**

# C

## **cache, SmartObjects not cached, 172–173**

## **CAML (Collaborative Application Markup Language), 473, 477**

## **catalog, of process definitions, 415–417**

## **categories database, 58**

## **Category section, of logging configuration file, 681–682**

## **Category server, 57**

## **Central Administration, MOSS, 397**

## **Central Administration, SharePoint, 440**

## **change management**

- dynamic business applications built to accommodate change, 18
- project roles, 33

## **charts, 699**

## **checkpoints, for deliverables, 34**

## **CIA triad, 569–571**

- availability, 570–571
- confidentiality, 569
- integrity, 568–569

## **classes, in K2 API, 414**

## **client API, 99**

## **client components, 52–53**

- K2 Designer for Visio and K2 Studio, 53
- K2 Designer for Visual Studio, 52

## **Client Event Wizard, 407**

## **client events. See also InfoPath Client Event Wizard**

- activities and, 207
- “Allow Any User to Finish This Client Event”, 833–834
- default outcomes in escalations, 842–843
- dynamic escalations, 848–849
- forms, 332–333
- InfoPath, 356–357
- overview of, 208–209
- Plan per destination and, 861–862
- SharePoint, 451
- types of, 209–211
- URL for SharePoint Workflow Integration Client Event, 859

## **client tier systems, 87**

## **clients, InfoPath, 351**

## **clusters**

- large-scale architectures and, 70
- load balancing compared with, 72
- SQL Server 2005 disaster recovery options, 654

## **code**

- benefits of ASPNET forms, 340
- creating ASPNET form activities, 411–414
- for custom security providers, 640–641
- deployment with, 325–329
- Forms Generation Client Event as code generator, 335
- initiating ASPNET form workflows, 399–404
- managing K2 server, 414–418
- source control and, 519–521

## **code behind, InfoPath, 338**

## **cold standby, 664**

**collaboration**

- business users and IT department in application development, 18
- collaborative designers, 40–41
- communication and, 521
- creating mechanism for, 34
- example scenarios, 518–519
- identifying roles and plan for, 519
- K2 Designer for Visio, 503
- K2 Designer for Visual Studio, 515
- K2 Web Designer for SharePoint, 512
- managing against project plan, 519
- overview of, 518
- source code control, 519–521

**Collaborative Application Markup Language (CAML), 473, 477**

**Collective Response approval, Destination Rules, 234–235**

**communication**

- anatomy of K2 platform and, 7
- collaboration and, 521
- security of, 591–592

**companies, organizational structure, 26–27**

**competitive differentiation, benefits of K2 blackpearl, 46**

**compiled models, vs. declarative, 292–293**

**components**

- administration of SharePoint, 558–561
- debugging K2 blackpearl, 107–108
- deployment planning and, 61
- of development environment, 94

**composite applications, 16**

**composite SmartObjects**

- creating, 145–146
- ORM compared with, 144–145
- overview of, 115
- SmartBox support for, 130

**conditional policies, Event Bus, 749–750**

**confidentiality, 569**

**configuration, production environment and, 104**

**Configuration Manager, 564–565, 619**

**Configure Actions step, InfoPath Client Event Wizard, 360–362**

**Connection object, 838**

**connection strings, 401**

**connections, Host Server, 838–841**

- opening/closing multiple connections, 839
- overview of, 838
- session management and, 840–841
- single connection performing multiple operations, 840

**consistency, 37**

**Console mode**

- logging and, 606
- running server in, 107, 685–687

**constrained delegation, Kerberos, 78**

**content management event wizards**

overview of, 469

SharePoint Documents Event wizard, 470–471

SharePoint List Items Event wizard, 469–470

SharePoint Publishing Event wizard, 473–474

SharePoint Records Management Event wizard, 471–472

SharePoint Search Event wizard, 472–473

**content management events, SharePoint, 451–452**

**content types**

- associating workflows with, 463
- SharePoint, 351, 435–436

**Context Browser**

- adding data fields and, 267
- creating associations and, 124

**context grids, 225**

**continuity planning, 650, 651–652**

**core servers, deployment planning, 57**

**cost-benefit analysis, 36**

**counters**

- adding to performance monitors, 698–699
- K2 blackpearl specific, 696–698
- K2 blackpearl specific performance, 696–698

**Create Deploy Package, 102**

**Create Report Wizard, 723**

**CreateWorkspace( ) methods, 854–856**

**CRM (Customer Relationship Management)**

- scenario using customer information in SharePoint, 486–489
- workflow solutions, 5

**cross-functional teams, for application design, 17**

**CruiseControl.NET, 102**

**culture, organizational, 29**

**Custom Event Recorder, 738**

**Custom Events, 741–742**

**custom forms, 869**

**custom logs, 690–691**

**custom security provider, 640–647**

- code organization, 640–641
- configuring, 642–645
- debugging, 645–646
- installing, 641–642
- overview of, 640
- testing, 647

**custom wizards, 40**

**Customer Relationship Management (CRM)**

- scenario using customer information in SharePoint, 486–489
- workflow solutions, 5

**customer service, benefits of K2 blackpearl, 46**

**D**

**DACL (Discretionary Access Control List), 579**

**dashboard, design review process and, 22**

## **data**

- determining source of data for processes, 61
- K2 blackpearl for managing, 7
- key considerations in automating business processes, 195
- maintaining business data in SharePoint, 457–458
- real-time data flows as key feature of K2 platform, 8
- requirements in evaluating potential processes, 36
- retrieving process instance data from reports, 825–828
- security of, 104
- storing, 61, 393
- working with InfoPath data, 375–377

## **data access layer**

- application architecture and, 112–114
- decoupling, 114–115
- SmartObjects and, 114

## **data connections, InfoPath form deployment, 395–396**

## **Data Fields**

- adding, 267
- adding to workflow, 261–262
- levels of, 709
- Process/Activity Browser, 254

## **data flows, Event Bus, 751–752**

## **data integrity, 568–569**

## **data providers. See .NET Framework Data Provider for K2 SmartObjects**

## **Data Security Standards (DSS), 574**

## **data sources**

- InfoPath, 393
- reports, 556–558

## **data types, for SmartObjects, 121–122**

## **databases**

- archiving, 549–550
- automatic backup, 658–662
- backing up/restoring K2 blackpearl databases, 654–655
- clustering and mirroring, 654
- configuring connections for workflow server, 529
- deployment planning, 58–60
- in Event Store, 755
- integrating K2 into existing environment and, 73
- list of K2 blackpearl databases, 655
- manual backup, 656–658
- recovery options, 653–654
- restoring, 663
- sizing when working with InfoPath forms, 378
- SmartBox compared with traditional approaches to design, 130
- SQL Server system, 655
- storing InfoPath data in, 393

## **DC (domain controller), 74–75**

## **debug tool, 94**

## **debugging**

- ASP.NET forms, 340
- Console mode and, 107, 606, 685–687
- custom security provider, 645–646
- error reporting from inside the process, 106
- error reporting from the workspace, 104–105
- K2 blackpearl components, 107–108
- servers, 604
- Visual Studio, 796–798

## **declarative model, vs. compiled models, 292–293**

## **decoupling data access layer, SmartObjects and, 114–115**

## **Default Client Event, 209**

## **Default Server Event, 212–213**

## **Defense Information System Agency (DISA), 574**

## **definitions, basic, 199–200**

- parallel process definition, 199–200
- serial process definition, 199

## **delegation**

- adding to InfoPath forms, 379–381
- constrained delegation in Kerberos, 78
- users and, 205
- worklist items, 708

## **deliverables, 34**

## **dependencies**

- deployment and, 293
- environments and String Tables, 317
- security providers, 642

## **dependencies database, 58**

## **dependency infrastructure, 94**

## **Dependency server, 57**

## **Dependency services, 58**

## **Deploy Project Wizard, 96–97, 275–276**

## **deployment, 287–329**

- changing names and, 296
- changing process definitions and, 295–296
- code for, 325–329
- declarative vs. compiled models and, 292–293
- dependencies and, 293
- Environment Library and. See Environment Library
- errors, 296–297
- InfoPath forms, 350–351, 395–398
- MSBuild package and. See MSBuild
- overview of, 287–288
- quick deployment, 288–292
- security of. See secure deployment
- Service Objects, 817
- simple process deployment, 288
- SmartObject and Process projects, 296
- SmartObject services, 317–323
- SmartObjects, 323–325
- summary, 329
- verifying, 293–294
- versioning and, 96–97
- workflows, 275–276

**deployment package**

- deploying, 313–314
- files in, 312–313
- generating, 312–313

**deployment planning, 51–88**

- Active Directory integration, 74–75
- architecture of K2 platform and, 55
- authorization and authentication and, 76
- building plan for, 60–63
- choosing architecture template, 64
- client components, 52–53
- core servers, 57
- databases, 58–60
- DNS and, 75
- hosted servers, 56–57
- hosted services, 57–58
- integrating K2 into existing environment, 72–74
- Kerberos and. *See* Kerberos
- large-scale architectures, 69–71
- medium-scale architectures, 66–69
- overview of, 51–52
- server components, 53–55
- small-scale architectures, 64–66
- summary, 88

**Deployment Wizard, 288–292**

`DescribeSchema()` **method, 187–189**

**design**

- people-oriented, 18
- process-driven. *See* process-driven design
- review process in application development, 22
- SmartObjects, 117–118

**design, InfoPath forms, 393–395**

- browser-enabled vs. client-based forms, 395
- data source structure, 393
- data storage, 393
- mixed mode for processes, 395
- multiple forms, 394
- required fields, 394
- views, 394–395

**Design Canvas, K2, 257, 262****Design Checker task pane, InfoPath, 351****design review process, workflows, 22****designers**

- choices for, 499
- code for process design, 498
- collaboration between. *See* collaboration
- creating own design surface, 497
- export/import capabilities and, 498
- future options, 516
- InfoPath designer, 336
- K2 Designer for Visio. *See* K2 Designer for Visio
- K2 Designer for Visual Studio. *See* K2 Designer for Visual Studio
- K2 Studio. *See* K2 Studio
- K2 Web Designer 2.0, 517–518

- K2 Web Designer for SharePoint. *See* K2 Web Designer for SharePoint
- overview of, 493
- process design and, 493–494
- roles, 495–496
- sharing processes, 496–497
- summary, 521
- types of process designers, 495

**design-time data, in K2ServerLog database, 60****Destination Plans, InfoPath XML, 379****destination queues, resolving, 636–637****Destination Rule wizard, 232****Destination Rules**

- activity slots and, 232–233
- additional information regarding, 236–237
- advanced destinations, 232
- defining who will receive events defined in an activity, 230–237
- Destination Users based on repeating XML element, 828–832
- Dynamic, 231–232
- example scenarios, 234–236
- favorites, 511
- InfoPath forms, 365–366
- Plan per destination, 861–862
- populating destination set with SmartObjects, 863–865
- setting while adding activities, 265
- SmartObjects, 156–160
- static, 230–231
- Workflow Context Browser, 255

**Destination Rules, advanced**

- activity plans and Destination Rule options, 781–782
- overview of, 777
- SmartObjects in destinations, 777–779
- XML nodes in destinations, 779–781

**Destination Users**

- adding, 263–264
- based on repeating XML element, 828–832
- InfoPath Client Event Wizard and, 365–366
- run-time activities and, 861–862

**developers**

- K2 Web Designer for Visual Studio and, 515
- process design roles, 495–496
- project roles, 33

**development, secure, 604****development environment, 93–97**

- defined, 92
- isolated or shared infrastructure, 94–95
- overview of, 93
- separating testing environment from, 98
- source control and, 95–96
- versioning and, 96–97

**development projects, reasons for failure of, 29****development teams, 520**

## **Diagnostics, MSBuild, 297**

### **diagrams**

- block, 196–197
- human-centric, 198–199
- pawn, 197–198
- Visio, 500

## **Differential backup, SQL Server, 656**

## **DISA (Defense Information System Agency), 574**

### **disaster recovery plan. See DRP (disaster recovery plan)**

### **Discovery service**

- hosted services, 57
- security and, 591

## **Discretionary Access Control List (DACL), 579**

## **DNS (domain name system)**

- Kerberos requirements, 79
- role of, 75

## **document library, 443–445**

### **documentation**

- secure deployment and, 576–577
- workflow implementation, 283–285

## **Documentation Designer, 283–285**

### **documents**

- handling multiple documents in SharePoint
  - Document Template, 837–838
- moving into Approved area, 443–445
- SharePoint for managing, 470–471

## **domain controller (DC), 74–75**

## **domain name system (DNS)**

- Kerberos requirements, 79
- role of, 75

### **domains**

- configuring security for multiple, 612–614
- integrating K2 into existing environment and, 73

## **“double-hop” authentication problem, 76**

## **DRP (disaster recovery plan), 649–668**

- automatic backup, 658–662
- backing up/restoring K2 blackpearl databases, 654–655
- backing up/restoring Windows servers, 653
- baselines, 650–651
- continuity planning, 651–652
- database recovery options, 653–654
- high availability planning, 667–668
- K2 blackpearl server(s), 664–666
- K2 for Reporting Services, 666
- K2 for SharePoint, 666–667
- K2 Web Components, 663
- manual backup, 656–658
- overview of, 649–650
- pre-planning/mitigation planning, 651
- recovery planning, 652
- restoring a database, 663

SQL Server backup options, 655–656

summary, 668

testing plan, 652

## **DSS (Data Security Standards), 574**

### **dynamic business applications, 17–18. See also applications**

### **Dynamic Destination Rules, 231–232**

### **dynamic escalations, 848–849**

### **Dynamic SmartObject Service, 117**

### **Dynamic SmartObject Services Service, 117**

### **Dynamic SQL Stored Procedures Service, 117**

### **Dynamic Web Service Service, 117**

## **E**

### **EAI (Enterprise Application Integration)**

- history of business application development, 5
- technologies supporting dynamic business applications, 17

## **ECS (Excel Calculation Services), MOSS, 438**

## **E-Government Act of 2002, 575**

### **e-mail**

- escalations and, 240
- notifications, 242, 446–447

### **e-mail rule, SmartObjects, 156–160**

### **encryption**

- confidentiality and, 569
- production environment and, 104

### **Enterprise Application Integration (EAI)**

- history of business application development, 5
- technologies supporting dynamic business applications, 17

### **enterprises, organizational structure of, 26–27**

### **Entity utility, ORM, 145**

### **entity-related questions, business requirements, 36**

### **Environment Browser, K2 Object Browser, 252–253**

### **Environment Library, 297–312**

- architecture of, 298–299
- creating templates, fields, and environments, 299–303
- Field Types, 533
- managing, 532
- overview of, 297–298
- Plugin Types, 533
- string tables and, 309–312
- Template Security, 599–600
- Templates section, 534–535
- using environments, 303–309

### **Environment Library server, 56**

### **environment settings, 58**

### **environment variables**

- assigning values to, 536

- Environment Library and, 297–298
- Workflow Server variable, 355
- environments**
  - creating, 299–303
  - creating fields, 306–309
  - deploying to, 276
  - deployment planning and, 61
  - in Environment Library, 298
  - securing, 577–578
  - selecting, 303–304
  - String Tables and, 311–312, 317
  - templates for, 305
  - working with, 303–309
- environments, configuring, 89–108**
  - debugging K2 blackpearl components, 107–108
  - development environment. See development environment
  - error reporting from inside the process, 106
  - error reporting from the workspace, 104–105
  - four common configurations, 91–93
  - functional requirements and, 91
  - impact of methodologies, 90
  - overview of, 89–90
  - running server in console mode, 107
  - staging and production, 103–104
  - summary, 108
  - testing environment. See testing environment
- Error Profiles interface, 543–545, 798**
- errors**
  - deployment, 296–297
  - InfoPath form submission failure, 868–869
  - managing process errors, 543–547
  - repairing, 798–802
  - reporting from inside the process, 106
  - reporting from the workspace, 104–105
- Escalate After, 240**
- Escalate On, 240**
- Escalation Rule**
  - escalations and, 239
  - overview of, 237
  - types of, 240
- escalations, 239–241**
  - default outcomes in, 842–843
  - dynamic, 848–849
  - overview of, 239–240
  - types of, 240–241
  - when to use, 241
- estimation, time management and, 33–34**
- Event Administration, 755**
- Event Bus, 747–773**
  - architecture of, 750–751
  - configuration settings, 761–763
  - data flow, 751–752
  - database, description and notes, 58
  - Event Bus Engine, 754–755
  - Event Bus Scheduler, 759–761
  - Event Bus server, 752–753
  - Event Recorder, 753–754
  - exposing process information with SmartObjects, 758
  - key features of, 748–750
  - overview of, 41, 747
  - security, 603
  - SMTP example, 764–772
  - summary, 773
  - troubleshooting, 763
- Event Bus Engine**
  - components of, 754–755
  - overview of, 753
- Event Bus Management server**
  - hosted servers, 56
  - overview of, 750
- Event Bus Scheduler, 58, 759–761**
- Event Bus Scheduler server**
  - hosted servers, 56
  - overview of, 750
- Event Bus server**
  - hosted servers, 56
  - overview of, 750, 752–753
- Event Bus Store, 753**
- event handlers, built-in, 748**
- event instances, 224**
- event monitoring, 27–28**
- Event Notification Settings step, InfoPath Client Event Wizard, 359–360**
- Event Queue, 754–755**
- Event Recorder, 753–754**
  - Generic Client Event Recorder, 754
  - overview of, 753
  - System Event Recorder, 754
- Event Store, 755**
- event wizards**
  - administration event wizards, 466
  - content management event wizards, 469
  - K2 Toolbox, 256–257
  - SharePoint, 465
  - SharePoint Documents Event wizard, 470–471
  - SharePoint List Items Event wizard, 469–470
  - SharePoint Lists and Libraries Event wizard, 467
  - SharePoint Publishing Event wizard, 473–474
  - SharePoint Records Management Event wizard, 471–472
  - SharePoint Search Event wizard, 472–473
  - SharePoint Sites and Workspaces Event wizard, 466–467
  - SharePoint User Management Event wizard, 468–469
  - SharePoint Workflow Integration Client Event wizard. See SharePoint Workflow Integration Client Event wizard

## events

- activities as containers for, 207
  - adding to workflow, 266–273
  - client events, 208–211
  - Custom Events, 741–742
  - IPC events, 220–222
  - Mail Event, 156–157
  - mouse gestures for creating, 865
  - notifications. *See* notifications
  - separating from actions, 748
  - server events, 211–220
  - SharePoint Events Process Wizard, 463–465
  - SmartObject events, 147–150
  - types of, 208
  - Workflow Context Browser, 255
- Excel Calculation Services (ECS), MOSS, 438**
- exception dates, working hours, 242**
- exception handling**
- error reporting from inside the process, 106
  - process error management, 543
- Exception Rule property, 106**
- Exchange forms, 334**
- `Execute( )` method, 189–190
- expectations, process-driven design and, 34–35**
- Expire Activity, 240**
- export**
- designers and, 498
  - exporting reports to SQL Server Reporting Services, 731–732
  - exporting Visio processes, 503
  - K2 toolbar button for, 503
  - permissions, 603–604
- `Extend( )` method, 191
- extending process design, 245**
- extensibility**
- Event Bus and, 748
  - K2 Designer for Visio, 503
  - K2 Designer for Visual Studio, 515
  - K2 Web Designer for SharePoint, 512–513
  - security programming and, 593
- Extensible Markup Language. *See* XML (Extensible Markup Language)**
- extensions, logging, 793**
- `Extensions` section, of logging configuration file, 677–679
- 
- ## F
- favorites (destinations), K2 Web Designer for SharePoint, 511**
- Favorites Folder, adding reports to, 730**
- Federal Information Security Act of 2002 (FISMA), 575**
- fields**
- creating, 299–303

- in Environment Library, 298
  - helper classes for getting/setting process and activity XML fields, 866–867
  - promoted fields on InfoPath forms, 397
  - working with required fields on InfoPath forms, 394
- file and folder permissions, 584–587**
- file attachments, InfoPath forms, 378**
- files**
- auditing, 605
  - deployment package, 312–313
  - MSBuild, 314–315
  - project file system, 496
  - target files for MSBuild deployment, 316
- filters**
- reports, 718–719
  - SharePoint searches, 473
  - SmartObject instances, 179–181
  - worklists, 712–714
- Finish action, 268**
- First Response approval, Destination Rules and, 234**
- FISMA (Federal Information Security Act of 2002), 575**
- Folio field, InfoPath Integration Wizard, 356–357**
- fonts, custom, 704**
- footprint, reducing in secure deployment, 579–580**
- form libraries**
- InfoPath form deployment and, 351, 395
  - saving XML to, 381–385
- form technologies**
- ASPRNET. *See* ASPRNET forms
  - criteria for choosing, 336
  - Exchange forms, 334
  - InfoPath. *See* InfoPath forms
  - K2 Forms Generation Client, 334–335
  - mobile forms, 335
  - summary, 432
  - WinForms, 335–336
- Form Template field, InfoPath Integration Wizard, 356**
- forms**
- actions and outcomes defined in process, not in forms, 225
  - anatomy of K2 platform and, 8
  - building blocks of processes, 27–28
  - client event forms, 332–333
  - key considerations in automating business processes, 195
  - requirements in evaluating potential processes, 36
  - same forms can go against multiple versions of process, 226
- Forms Generation Client Event**
- adding events to workflow, 266
  - ASPRNET for customizing web page created with, 404–407
  - Kerberos setup and, 83
  - overview of, 209, 334–335

**FQDN (fully qualified domain names), 79**  
**Full backup, SQL Server backup options, 656**  
**fully qualified domain names (FQDN), 79**  
**functional requirements, environment configuration, 91**

## G

**GAC (Global Assembly Cache), 173**  
**GC (Global Catalog), 74–75**  
**Generic Client Event Recorder, 751, 754**  
**Generic Client Recorder, 738**  
**geographic dispersal, criteria for selecting candidates for process automation, 194**  
 GetConfigSection( ) method, **SmartObjects, 186–187**  
 GetDetails method, **SmartObjects, 133–140**  
 GetList service, **Service Objects, 812–816**  
 GetManagerDetails method, **SmartObjects, 140–141**  
**Getting Started Guide, 73**  
 GetUserInGroup method, **SmartObjects, 141–144**  
**Global Assembly Cache (GAC), 173**  
**Global Catalog (GC), 74–75**  
**Goto Activity, escalations and, 240**  
**Gramm-Leach-Bliley Act, 575**  
**groups**  
   K2 Web Designer for SharePoint, 512  
   managing, 468–469  
   retrieving, 631–632  
   searching for, 632–633, 634–635  
   User Browser and, 254

## H

**happy path, 200–201**  
**hard coding, 155**  
**hardening installation, 577**  
**Health Insurance Portability and Accountability Act (HIPPA), 575**  
**helper classes, for getting/setting process and activity XML fields, 866–867**  
**Hibernate utility, ORM, 145**  
**high availability planning, 667–668**  
**HIPPA (Health Insurance Portability and Accountability Act), 575**  
**Host Server**  
   Configuration Manager, 619  
   connections, 838–841  
   database, 59, 611–612  
   logger, 620–621  
   Security Manager, 620  
   staging configuration settings, 642

**hosted servers**  
   deployment planning, 56–57  
   services, 526–527  
**hosted services**  
   deployment planning, 57–58  
   list of, 526–527  
 HostServerLogging.config. **See Logging Framework configuration files**  
**hot standby**  
   restoring K2 blackpearl server, 664–665  
   restoring K2 blackpearl server components, 665–666  
**the “How”**  
   Destination Rule, 230–237  
   Escalation Rule, 237  
   Line Rules, 237–239  
   overview of, 226–227  
   Preceding Rule, 227–229  
   Start Rule, 229–230  
   Succeeding Rule, 237  
**HTML, 292**  
**HTML task pane setup, InfoPath Integration Wizard, 352–353**  
**human-centric diagrams, 198–199**

## I

**IAuthenticationProvider**  
   authenticating users, 623–624  
   Security Provider API, 622–623  
**IDE (integrated development environment)**  
   source control and, 95  
   Visual Studio. **See K2 Designer for Visual Studio**  
 IGroup, **Security Provider API, 629–631**  
 IGroupCollection, **Security Provider API, 629–631**  
 IHostableSecurityProvider, **Security Provider API, 621**  
 IHostableType interface, **Security Provider API, 618–619**  
**IIS (Internet Information Services)**  
   integrating K2 into existing environment and, 73  
   K2 blackpearl server and, 525  
   SharePoint and, 434  
**impersonation, Kerberos and, 77**  
**implementation phase, BPM, 15**  
**import**  
   designers and, 498  
   importing reports from SQL Server Reporting Services, 737  
   K2 toolbar button for, 502  
**incremental approach, process-driven design, 20**  
**“in-flight changes”, 10, 295–296**  
**InfoPath Client event, 210**

## **InfoPath Client Event Wizard**

- adding delegation to InfoPath forms, 379–381
- Configure Actions step, 360–362
- Configure Outcomes step, 362–364
- Destination Users, 365–366
- Event Notification Settings step, 359–360
- Task Action field, 357–359

## **InfoPath forms**

- archiving, 381–385
- ASP.NET compared with, 342–344
- background of, 345
- changes to, 370–373
- changes to K2 process caused by, 374–375
- cons, 338–339
- deployment, 395–398
- design considerations, 392–395
- designer, 336
- Destination Users based on repeating XML element in, 828–832
- displaying name of process instance originator, 857–858
- InfoPath integration wizard, 207
- integration details, 367–369
- integration with K2. *See* InfoPath Integration Wizard
- K2 enabling, 346
- modifying form process, 379–381
- multiple forms, 394
- notes history field, 824
- overview of, 333
- pros, 336–338
- SmartObjects and, 115, 385–392
- submission failure due to generic error, 868–869
- updating batch actions/outcome results back into, 836–837
- using, 344–345
- versioning, 369–370
- views, 346–347
- Web service, 81
- working with InfoPath data, 375–377
- XML and, 377–379

## **InfoPath forms, advanced**

- multiple forms, 788–791
- overview of, 788
- “split and merge” scenarios, 792

## **InfoPath Forms Services (IPFS)**

- MOSS features, 438
- Office Forms Server compared with, 333
- overview of, 338, 490

## **InfoPath Integration Wizard, 348–367**

- Add an InfoPath Form Template, 349–350
- adding SmartObject methods with, 385–387
- Advanced Settings step, 355
- client event settings. *See* InfoPath Client Event Wizard
- completed process, 367
- deploying forms, 350–351

- Finish page, 356
- HTML task pane setup, 352–353
- InfoPath client events, 357–358
- multiple forms, 789–791
- Process Start Details step, 353–354
- SmartObject integration, 352
- Workflow Form Templates step, 348–349

## **InfoPath XML**

- Destination Plans and, 379
- file attachments and database sizing, 378
- overview of, 377

## **information, as building block of processes, 27–28**

### **Information Owner, project roles, 32**

### **information security, 568**

### **infrastructure, development components, 94**

### **initialization settings, ADUM, 611–612**

### **Installation Guide, 576**

### **installation log file, 670–672**

### **installation privileges, 581–582**

### **instances, process**

- activity instances, 223
- automating process that include large number of instances to track, 194
- displaying name of process instance originator on InfoPath forms, 857–858
- event instances, 224
- getting list of actions and users executed in, 860–861
- managing, 540–541
- overview of, 223

### **instances, SmartObject**

- creating with .NET Data Provider for K2 SmartObjects, 175–177
- creating with SmartObject API, 173–175
- getting, 178–179
- getting with filters, 179–181
- getting with .NET Data Provider, 181–182

### **intangible benefits, 45–46**

### **integrated development environment (IDE)**

- source control and, 95
- Visual Studio. *See* K2 Designer for Visual Studio

### **integration**

- with Active Directory, 74–75
- with BPM, 14
- custom forms and, 869
- with existing environments, 72–74
- K2 Integration with SQL Reporting Services, 55
- K2 platform and, 8
- with Microsoft Office, 41

### **integration with InfoPath forms. *See also* InfoPath Integration Wizard**

- details, 367–369
- overview of, 337
- SmartObjects and, 352, 385–392

**integration with SharePoint**

benefits of, 458–459  
 overview of, 440–442  
 wizards, 451–452

**integrity, 568–569****Internet Information Services. See IIS (Internet Information Services)****IPC events, 220–222**

activities and, 207  
 adding to process from different solution file, 843  
 asynchronous, 221–222  
 synchronous, 220–221  
 types of server events, 213–214

**IPFS (InfoPath Forms Services)**

MOSS features, 438  
 Office Forms Server compared with, 333  
 overview of, 338, 490

**IPSec, 591–592**

*IRoleProvider*, **Security Provider API, 624–625**

**isolated infrastructure, development environments, 94–95****IT department**

advantages of K2 blackpearl for application development, 16  
 role in design and development of applications, 18–19

**iterative approach, to development, 30**

*IUser*, **Security Provider API, 625–629**

*IUserCollection*, **Security Provider API, 625–629**

**K****K2 BDC. See BDC (Business Data Catalog)****K2 blackpearl**

anatomy of K2 platform, 7–8  
 history of K2 platform, 6  
 key features, 6–7

**K2 connect for SAP, 805–822**

configuring *GetList* service, 812–816  
 configuring service object project, 811–812  
 creating *SmartObject* based on service object, 818–822  
 deploying service object, 817  
 K2 blackpearl and, 806–807  
 K2 Service Object Designer and, 808–811  
 overview of, 647, 805  
 SAP and, 806  
*SmartObjects* and, 807–808  
 summary, 818–822

**K2 Design Canvas, 257, 262****K2 Designer for Visio, 499–504**

client components of K2 architecture, 53

collaboration, 503  
 export/import capabilities, 498  
 exporting with, 503  
 extensibility, 503  
 importing with, 502  
 intended audience, 501  
 overview of, 499–501  
 process designers and, 495  
 when to use/when not to use, 504  
 working with, 501–502

**K2 Designer for Visual Studio, 513–516**

adding activities to workflow, 262–265  
 adding data fields to workflow, 261–262  
 adding events to workflow, 266–273  
 adding roles to workflow, 259–260  
 building/deploying workflow, 275–276  
 as client components, 52  
 Client Event Wizard, 407  
 collaboration and, 515  
 completing workflow tasks, 279–283  
 connecting workflow activities using Line Rules, 273–275  
 creating deployment package with, 102  
 creating *SmartObjects*, 118–123  
 creating workflows, 247  
 documenting workflow implementation, 283–285  
 Environment Browser, 252–253  
 export/import capabilities, 498  
 extensibility, 515  
 getting started with, 248–249  
 importing process from, 502  
 initiating workflow, 279  
 integration of InfoPath with K2, 337  
 intended audience, 515  
 introduction to, 249–250  
 K2 Design Canvas, 257  
 K2 Object Browser, 251–252  
 K2 Studio Designer toolbar, 250–251  
 K2 Toolbox, 256–257  
 managing values in Environment Library, 298  
 overview of, 513–515  
 process designers and, 495  
 Process/Activity Browser, 254–255  
 setting Process Rights, 276–278  
 summary, 283–285  
 testing workflows, 261  
 User Browser, 253–254  
 when to use/when not to use, 516  
 wizards and, 40  
 Workflow Context Browser, 255  
 workflow overview, 258–259  
 working with, 515

**K2 Environment Library. See Environment Library****K2 Event Bus. See Event Bus**

### **K2 Events Integration link, on Site Administration page, 464**

### **K2 for Reporting Services, 666**

### **K2 for SharePoint, 558–561**

- administration with, 558
- ASP.NET Page content types, 561
- BDC application management, 562
- Configuration Manager, 564–565
- DRP (disaster recovery plan), 666–667
- feature management, 559
- general settings, 559
- list of features, 440
- server components, 54–55
- Site Administration Integration, 560
- SmartObject Integration, 560
- Tasklist Web part management, 563–564
- Web Designer Integration, 561

### **K2 Management Console. See Management Console**

### **K2 Object Browser. See Object Browser**

### **K2 Process Management utility, 545–546**

### **K2 Security Framework, 592–593**

### **K2 Service Object Designer**

- K2 Service Object Design Canvas, 810–811
- K2 Service Object Designer, 808–811
- opening and areas of functionality, 809–810
- overview of, 808

### **K2 Site Administration Integration, K2 for SharePoint, 440, 560**

### **K2 SmartObject Integration, K2 for SharePoint, 440, 560**

### **K2 Studio**

- client components of K2 architecture, 53
- creating SmartObjects, 118
- Designer toolbar, 250–251
- integration of InfoPath with K2, 337
- key features, 517
- managing values in Environment Library, 298
- overview of, 516
- wizards and, 40

### **K2 toolbar**

- Export button, 503
- Import button, 502

### **K2 Toolbox, 256–257, 517**

### **K2 Underground Web site (www.k2underground.com), 117**

### **K2 Web Components, 663**

### **K2 Web Designer, 82**

### **K2 Web Designer 2.0, 517–518**

### **K2 Web Designer Build Process Wizard, 449**

### **K2 Web Designer for SharePoint, 451, 504–513**

- Action Menu, 508
- collaboration, 512
- export/import capabilities, 498
- extensibility, 512–513

- favorites (destinations), 511
- intended audience, 505–506
- outcome templates, 509
- overview of, 504–505
- process templates, 511
- types of K2 process designers, 495
- users and groups, 512
- when to use/when not to use, 513
- wizards, 509–511
- working with, 506–508

### **K2 Web Designer Integration, K2 for SharePoint, 440, 561**

### **K2 Workflow Integration ASP.NET Page**

#### **Content Types, K2 for SharePoint, 440, 561**

### **K2 Workflow Integration link, Site Collection Administration, 464**

### **K2 Workspace. See Workspace K2.net**

- destination queues, 636–637
- history of, 6
- SmartObjects and, 112
- String Tables and, 311

### **K2QLUM database, 59**

### **Kerberos, 76–88**

- checklist for delegation setup, 85–87
- checklist for troubleshooting, 87–88
- integrating K2 into existing environment, 73
- K2 components and, 82–83
- logs/logging, 691–693
- overview of, 76–79
- reports and, 81–82
- requirements for, 79–81
- SPNs for, 83–85
- Web services and, 81

### **Key Performance Indicators (KPIs), 42–43**

### **KPIs (Key Performance Indicators), 42–43**

## **L**

### **large-scale architectures**

- basic, 69–70
- with maximum redundancy using fewest servers, 70–72

### **layer separation/isolation, 70**

### **least privilege, principle of, 578–579**

### **legal compliance issues, 574–575**

### **libraries**

- associating workflows with, 463
- creating/managing with SharePoint, 467
- integration of SharePoint with library events, 464
- security provider library, 642
- SharePoint, 436
- SharePoint for managing list items, 469–470
- SharePoint searches, 472–473

**license management, 530–532****Line Rules**

- connecting activities using, 273–275
- implementing SmartObject Line Rule, 151–155
- multiple slots and, 233
- overview of, 237–239

**Line Wizards, 256, 273****linear process, vs. nonlinear processes, 31–32****line-of-business. See LOB (line-of-business)****lines, Workflow Context Browser, 255****LINQ utility, ORM, 145****lists**

- associating workflows with, 463
- creating/managing, 467
- integration of SharePoint with list events, 464
- looping through activities for SmartObject list items, 850–854
- managing list items, 469–470
- searching, 472–473
- SharePoint, 436

**load balancing**

- clustering compared with, 72
- large-scale architectures and, 70
- NLB (Network Load Balanced), 62, 72
- staging environment and, 103

**LOB (line-of-business)**

- application development, 4
- benefits of SharePoint integration, 459
- data access layer and, 114
- design review process and, 22
- evaluating potential processes, 36
- SmartObjects and, 40, 111

**Local Security Policy, 605****Log Shipping, 653****logger, Security Provider API, 620–621****logging extensions, 673****Logging Framework**

- Archive extension, 690
- configuration file, 673–675
- configuring multiple log output locations, 793–794
- extending, 690
- messages, 683–684
- MSMQ extension, 690
- overview of, 672–673

**Logging Framework configuration files**

- ApplicationLevelLogSettings section of, 680
- appSettings, 675–677
- Category section of, 681–682
- Extensions section of, 677–679
- overview of, 673–675
- predefined and parameterized messages of, 683

**logical filters, 180****logs/logging**

- ApplicationLevelLogSettings section, of logging configuration file, 680
  - appSettings, of logging configuration file, 675–677
  - Category section, of logging configuration file, 681–682
  - configuring, 580–581
  - Console mode and, 685–687
  - customizing, 690–691
  - deployment errors and, 297
  - enabling, 684–685
  - extending logging framework, 690
  - Extensions section, of logging configuration file, 677–679
  - installation log file, 670–672
  - Kerberos and, 691–693
  - Logging Framework, 672–673
  - Logging Framework configuration file, 673–675
  - logging to K2 blackpearl Server log file, 687
  - logging to SQL Server, 690
  - logging to Windows Event Log, 689
  - messages, 683–684
  - modifying logging on K2 server, 794–795
  - MSMQ extension and, 690
  - overview of, 669
  - predefined and parameterized messages, of logging configuration file, 683
  - server modules and, 670
  - summary, 691–693
  - system reporting, 700
  - troubleshooting, 793–794
  - troubleshooting security issues and, 606
  - viewing K2 blackpearl Server log file, 688
  - workspace logging, 553
- long-running process, 195**
- loops, SmartObject list items, 850–854**

**M****Mail Event, 156–157, 213****managed code, deploying InfoPath forms with, 397–398****Management Console, 528–558**

- archiving, 549–550
- comparing start, stop, and sleep, 833
- creating templates, fields, and environments, 299–303
- DRP (disaster recovery plan), 663
- Environment Library and String Table management, 532–536
- error repair and, 798
- general workflow server settings, 528–530
- in K2 Workspace, 702
- license management, 530–532
- managing roles, 259

## **Management Console (continued)**

- overview of, 528
- Process Action Rights, 597
- process error management, 543–547
- process instance management, 540–541
- Process Rights, 596
- process version management, 541–543
- report administration, 553–556
- report data source administration, 556–558
- retrieving lost projects, 867–868
- role management, 536–538
- Runtime Services management, 552–553
- security, 595
- Server Rights, 595–596
- server roles, 597–598
- setting up roles, 203–204
- SmartObject service management, 548–549
- viewing managed users' worklists, 714–715
- working hours management, 538–540
- worklist administration, 547–548
- Workspace application pool, 553
- Workspace logging, 553
- Workspace Web Application management, 550–552
- Zones, 242

**Management server**

- hosted servers, 56
- SmartObjects, 115

**manual backup, 656–658**

**medium-scale architectures, 67–69**

- basic, 67
- with focus on page rendering, 67–68
- medium-scale, full architecture, 68–69

**meetings, scheduling, 34**

**Merged Response approval, Destination Rules and, 235–236**

**messages**

- anatomy of K2 platform, 7
- log, 683–684
- message queuing, 749

**metadata**

- adding to lists and libraries, 488
- storing list metadata, 464

**methods, Smart Object**

- adding to InfoPath forms, 385–387
- adding to SmartObjects, 119
- referencing, 169–172
- required method parameters, 182–185

**Microsoft, integration of K2 platform with, 8**

**Microsoft Distributed Transaction Coordinator (MSDTC), 525**

**Microsoft Excel, 688**

**Microsoft Message Queuing. See MSMQ (Microsoft Message Queuing)**

**Microsoft Office, 41**

**Microsoft Office SharePoint Server. See MOSS (Microsoft Office SharePoint Server)**

**Microsoft Unit Testing Framework, 102**

**Microsoft Visio. See Visio**

**middle-tier systems, 86**

**mirroring, SQL Server 2005 disaster recovery options, 654**

**mitigation planning, 651**

**mobile forms, 335**

**modular design, 106**

**monitoring**

- business activities, 14
- events, 27–28
- performance. See performance monitoring

**MOSS (Microsoft Office SharePoint Server)**

- BDC (Business Data Catalog), 483–484
- deploying InfoPath forms and, 397
- features, 438–439
- integrating business information with Microsoft Office applications, 489
- IPFS (InfoPath Forms Services), 490
- K2 integration with SharePoint and, 433
- K2 Web Designer for SharePoint and, 505
- Office Forms Server compared with, 333
- Records Center, 480–483
- SharePoint searches, 477
- Solutions and Features, 436
- Standard vs. Enterprise license, 438
- WSS compared with, 437–438

**mouse gestures**

- creating activities and events with, 865
- overview of, 262

**MSBuild**

- adding pre- and post-deployment tasks, 315–316
- deploying a package, 313–314
- deployment with, 102
- Diagnostics, 297
- environments and string table dependencies, 317
- excluding items from deployment, 317
- generating deployment package with, 312–313
- MSBuild file, 314–315
- overview of, 312

**MSBUILD command, 313–314**

**MSBuild file, 314–315**

**MSDTC (Microsoft Distributed Transaction Coordinator), 525**

**MSMQ (Microsoft Message Queuing)**

- Event Bus and, 749
- Event Bus data flows and, 751
- event notifications and, 738
- K2 blackpearl Server and, 525
- logs/logging and, 690
- permissions, 590–591

**multi-factor authentication, 571**  
**multiple documents, 837–838**  
**multiple forms, InfoPath, 394, 788–791**

## N

### namespaces

deployment and, 296  
 in K2 API, 414

### naming conventions

changing names of processes or  
 SmartObjects, 296  
 creating SmartObjects and, 119

### navigation, K2 Workspace, 703

#### .NET Framework 3.0

integration of K2 with .NET platform, 398  
 K2 blackpearl Server and, 525  
 WF (Workflow Foundation). See WF (Workflow  
 Foundation)

#### .NET Framework Data Provider for K2 SmartObjects

creating instances of SmartObjects, 175–177  
 getting SmartObject instances with, 181–182  
 overview of, 40  
 SmartObjects required method parameters and,  
 183–185

#### .NET managed code, 397–398

#### NetWeaver, 806

### networks

network latency, 73  
 physical configuration of, 73

#### NLB (Network Load Balancing). See also load balancing

clustering compared with, 72  
 support for NLB farms, 62

#### nonlinear processes, 31–32

#### notes history field, InfoPath forms, 824

#### Notification Designer, 242

#### Notification Event Designer

creating notification events with, 738–741  
 DRP (disaster recovery plan), 663

#### Notification Events tab, K2 Workspace, 738–741

### notifications

adding e-mail notification, 446–447  
 creating notification events, 738–741  
 InfoPath forms, 359–360  
 overview of, 241–242

#### nUnit, 102

## O

### Object Browser

adding Data Fields from, 261  
 changing Environment Library with, 303

creating environment fields, 306–309  
 Environment Browser, 252–253  
 overview of, 251–252  
 Process/Activity Browser, 254–255  
 security and, 603  
 User Browser, 253–254  
 Visio and Visual Studio and, 499  
 Workflow Context Browser, 255

#### object model, Security Provider API, 615–616

#### Object Relational Mapping (ORM) tool, 144–145

#### Office Communication Server Service, 117

#### Office Forms Server, 333

#### one-to-many relationships, SmartObject associations, 125

#### open architecture, Event Bus and, 748

#### Open Web Application Security Project (OWASP), 604

#### operating systems (OSs)

Kerberos requirements, 79  
 privileges, 583–584

#### organizational structure, of typical enterprise, 26–27

#### ORM (Object Relational Mapping) tool, 144–145

#### OSs (operating systems)

Kerberos requirements, 79  
 privileges, 583–584

### outcomes

Configure Outcomes button, 269–270  
 default outcomes in escalations, 842–843  
 InfoPath forms, 362–364  
 multiple slots and, 233  
 process design and, 224–226  
 templates, 509  
 updating InfoPath forms and, 836–837

#### outcomes, advanced

overview of, 782  
 when actions and outcomes do not have one-to-one  
 match, 783–786

#### overload methods, 402

#### OWASP (Open Web Application Security Project), 604

## P

#### page rendering, 67–68

#### PAIS (Process Aware Information Systems), 17

#### parallel process definition, 199–200

#### parameters, SmartObject, 182–185

### paths, in process design

alternate paths, 201–202  
 happy path, 200–201

## **pawn diagrams**

- as human-centric diagrams, 198–199
- overview of, 197–198

## **PDD (Process Driven Development), 17**

## **people, as building block of processes, 27–28**

## **people-related questions, business requirements, 35**

## **PerfMon**

- charts, alerts, logs, and reports, 699–700
- opening, 694–695
- performance monitoring interfaces, 693

## **performance, associations an, 146**

## **Performance Logs and Alerts**

- opening, 694
- performance monitoring interfaces, 693

## **performance monitoring**

- adding counters to performance monitors, 698–699
- interfaces, 693
- K2 blackpearl specific performance counters, 696–698
- opening performance monitors, 694–695
- permissions, 589–590
- working with performance monitors, 695–696

## **permissions**

- exports, 603–604
- file and folder, 584–587
- MSMQ, 590–591
- overview of, 581
- performance monitoring, 589–590
- registry, 588
- roles and, 204–205
- setting Process Rights, 276–278
- SharePoint, 588
- SharePoint User Management Event wizard, 468–469
- SmartObject, 600–601
- SQL Reporting Services, 588
- SQL Server, 588–589
- Workspace, 589, 593–594

## **Personally Identifiable Information (PII), 591**

## **PII (Personally Identifiable Information), 591**

## **Plan per destination, Destination Rules, 861–862**

## **platform, leveraging current, 20**

## **plug-and-play, SmartObjects and, 146**

## **pluggable architecture**

- Event Bus, 748
- message queuing, 749
- Security Provider API as, 616–617

## **PM (Project Manager), 32**

## **policies**

- Audit Policy, 580
- building blocks of processes, 27–28
- environment configuration strategy and, 90
- Event Bus and, 749–750

- Security Policy, 573–574

## **Policy Engine, 755**

## **ports, server settings, 529**

## **post response activities, 272–273**

## **post-deployment tasks, 315–316**

## **power users, 505**

## **Preceding Rule, 227–229**

## **pre-deployment tasks, 315–316**

## **pre-planning, disaster recovery, 650, 651**

## **Privacy Act of 1974, 575**

## **privileges. See also permissions**

- installation privileges, 581–582
- operating system privileges, 583–584
- overview of, 581
- principle of least privilege, 578–579
- service account privileges, 582–583

## **Process Action Rights, 597**

## **Process Aware Information Systems (PAIS), 17**

## **process data fields, 261, 709**

## **process definition files (.kprx), 96**

## **process definitions**

- basic, 199–200
- changing on server, 295–296
- K2 API and, 498
- loading catalog of, 415–417
- report, 554
- viewing activities for, 418–420

## **process design, 193–245**

- actions and outcomes, 224–226
- activities, 207–208
- actors, 203
- alternate paths, 201–202
- automating business processes and, 194–195
- basic process definitions, 199–200
- block diagrams, 196–197
- client events, 208–211
- delegation, 205
- designers and, 493–494
- Destination Rule, 230–237
- Escalation Rule, 237
- escalations, 239–241
- events, 208
- happy path, 200–201
- the “How”, 226–227
- how to start, 194
- human-centric diagrams, 198–199
- IPC events, 220–222
- Line Rules, 237–239
- notifications, 241–242
- overview of, 193–194
- pawn diagrams, 197–198
- permissions, 204–205
- Preceding Rule, 227–229
- principles, 200
- process execution, 222–224

- process wizards, 207
- redirection, 206
- roles, 203–204
- server events, 211–220
- Start Rule, 229–230
- Succeeding Rule, 237
- summary, 245
- types of process designers, 495
- the “What”, 206
- the “When”, 239
- whiteboard approach, 196
- the “Who”, 202–203
- working hours, 242
- process design, advanced**
  - building a Spider Workflow, 243–244
  - example of Spider Workflow in action, 244–245
  - extending the design, 245
  - overview of, 243
  - Spider Workflow approach, 243
- process designers**
  - process design roles, 495–496
  - project roles, 32–33
  - security and, 603–604
- Process Driven Development (PDD), 17**
- process errors, 543–547**
- process execution, 222–224**
- Process Guides, 517**
- Process Helper, 517**
- Process Improvement department or team, 47**
- process instances**
  - activity instances, 223
  - automating processes and, 194
  - displaying name of process instance originator, 857–858
  - event instances, 224
  - getting list of actions and users executed in, 860–861
  - managing, 540–541
  - overview of, 223
- process management. See also BPM (business process management)**
  - benefits of SharePoint integration, 458
  - error repair, 799–802
  - utility, 545–546
- Process Overview report, 554–555**
- process references, SmartObjects, 169–172**
- Process Rights, 276–278, 596**
- Process SmartObjects, 161–168**
  - associations, 165–168
  - overview of, 161
  - Reporting SmartObjects, 163–165
  - Workflow SmartObjects, 162–163
- Process Start Details step, InfoPath Integration Wizard, 353–354**
- process wizards**
  - K2 Toolbox, 256
  - process design, 207
  - SharePoint, 451, 462
  - SharePoint Events Process Wizard, 463–465
  - SharePoint Workflow Integration Process Wizard, 462–463
- Process/Activity Browser, 254–255**
- process-aware applications, 39–48. See also BPM (business process management)**
  - benefits of K2 platform and, 39
  - collaborative designers, 40–41
  - Event Bus, 41
  - extending K2 platform API, 42
  - intangible benefits, 45–46
  - integration with Microsoft Office, 41
  - KPIs (Key Performance Indicators), 42–43
  - orientation to process improvement, 46–47
  - reporting, 41–42
  - ROI (return on investment), 43–45
  - SmartObjects and, 40
  - summary, 48
  - for today and tomorrow, 9–10
  - wizards and templates for, 40
- process-driven design, 25–38**
  - business requirements, 35–36
  - considerations in evaluating processes, 37–38
  - evaluating potential processes, 36–37
  - expectations or success criteria, 34–35
  - how to approach, 20
  - linear vs. nonlinear processes and, 31–32
  - methodologies and approaches to, 30
  - organization structure of typical enterprise, 26–27
  - overview of, 25
  - process building blocks, 27–29
  - project management and, 29–30
  - project roles, 32–33
  - summary, 38
  - time management and estimation, 33–34
  - user benefits and, 37
- processes**
  - application development and, 16
  - automation and, 195
  - building blocks of, 27–29
  - businesses running on, 3
  - change and, 155
  - creating InfoPath process, 346
  - declarative vs. compiled models and, 292–293
  - deploying process projects, 296
  - deployment planning and, 61
  - displaying process versions, 417–418
  - error management, 543–547
  - error reporting from inside, 106

### processes (continued)

- escalations and, 240
- evaluating, 36–38
- helper classes for getting/setting process fields, 866–867
- improving, 46–47
- linear vs. nonlinear, 31–32
- managing instances of, 540–541
- modeling, 14
- names of, 296
- obtaining serial numbers, 858–859
- retrieving currently running, 426
- sharing, 496–497
- simple process deployment, 288
- SmartObject references added to, 169–172
- SmartObjects for agile processes, 115
- SmartObjects used in, 146–147
- templates, 511
- version management, 541–543
- viewing currently running in ASP.NET, 420–425
- Workflow Context Browser, 255

**processors, server settings, 529**

**process-related questions, business requirements, 35**

**Product Manager role, 33**

**product quality, 46**

**production environment**

- defined, 92
- environment configuration strategy, 103–104

**programmers, 603–604**

**project files (.k2proj), 96**

**Project Manager (PM), 32**

**project plan**

- collaboration and, 519
- managing against, 519

**projects**

- managing, 29–30
- retrieving lost, 867–868
- roles, 32–33

**promoted fields, on InfoPath forms, 397**

**properties**

- activity instances, 223
- adding to SmartObjects, 119–120, 122
- event instances, 224
- MSBuild, 313
- process instances, 223
- report, 555–556

**protocol transition, Kerberos, 78**

**publishing**

- press release scenario, 476–477
- reports, 715–716

**publishing, SharePoint**

- automating Web publishing, 457
- features for, 473–476

**Publishing Wizard, InfoPath, 350**

## Q

**QA (quality assurance), 261**

**qualitative risk analysis, 572–573**

**quality assurance (QA), 261**

**quantitative risk analysis, 572**

**queries, for SmartObjects, 182**

**quick deployment, 288–292**

**quick wins**

- automation and, 47
- development methodologies and approaches, 30

## R

**RDL (Report Definition Language)**

- benefits of K2 platform for application development, 41
- K2 blackpearl and, 6–7
- Report Designer and, 715
- SQL Server Reporting Services and, 731
- tools, 701

**record holds, 471, 480, 482–483**

**records, SharePoint, 471–472**

**Records Center, 480–483**

- overview of, 480
- scenario controlling sales department expenses, 480–483
- sending records to, 457
- using records and holds, 480

**recovery planning, 650, 652. See also DRP (disaster recovery plan)**

**Redirect Activity, 240**

**redirection**

- of actions, 206
- worklist items, 707

**redundancy**

- production environment and, 104
- servers, 70–72

**reengineering, 46**

**references**

- adding to K2 assembly, 400
- Process/Activity Browser, 254
- SmartObject process references added to processes, 169–172

**refresh rates, roles, 538**

**registry**

- auditing, 605
- permissions, 588

**regulatory compliance, 574–575**

**release cycle, staging environment and, 93**

**Releaser role, project roles, 33**

**Remote Function Call (RFC), 806**

**Report Definition Language.** See **RDL (Report Definition Language)**

**Report Designer**

- creating new reports, 721–731
- creating reports in Visual Studio 2005, 731–736
- DRP (disaster recovery plan) and, 663
- RDL (Report Definition Language) and, 715

**Report Viewer, 715, 717–718**

**Reporting Service account, 583**

**Reporting Services, 666**

**Reporting SmartObjects, 163–165**

**reports.** See also **system reporting**

- administration of, 553–556
  - application development and, 41–42
  - data sources for, 556–558
  - Kerberos, 81–82
  - key features of K2 blackpearl, 6–7
  - as process building block, 27–28
  - process definitions, 554
  - retrieving process instance data from, 825–828
  - SmartObjects and, 163–165
  - system reporting, 700
- Reports tab, K2 Workspace, 715–738**
- adding reports to Favorites Folder, 730–731
  - creating reports, 723–728
  - creating reports in Visual Studio 2005, 732–736
  - exporting reports to Reporting Services, 731–732
  - importing reports from Reporting Services, 737
  - overview of, 715
  - Report Designer, 721–723
  - saved and published reports, 715–716
  - Standard Reports, 716–717
  - viewing saved reports, 728–729
  - working with, 717–721

**required fields, InfoPath forms, 394**

**response activities, 271–272**

**Retry option, Management Console, 798**

**return on investment.** See **ROI (return on investment)**

**reviewing processes, 36**

**RFC (Remote Function Call), 806**

**rich client forms**

- design considerations, 395
- form options in InfoPath, 333, 338–339
- starting and actioning workflows, 457

**rights.** See also **permissions; privileges**

- actions and, 786–788
- Process Rights, 276–278, 596
- production environment and, 104

**risks, 572–573**

- K2 blackpearl reducing, 45
- qualitative analysis, 572–573
- quantitative analysis, 572
- testing environment mitigating, 97

**ROI (return on investment)**

- anatomy of K2 platform, 8
- calculating, 43–45
- measuring success with, 42

**RoleItems, 259–260**

**roles, project**

- adding to workflow, 259–260
- collaboration and, 519
- designers, 495–496
- managing, 536–538
- permissions and, 204–205
- separation of duties, 580
- setting up in process design, 203–204
- testing workflow using, 261
- User Browser and, 254

**roles, security provider, 624–625**

**roles, server, 597–598**

**rules**

- added to InfoPath forms, 372
- Destination Rule, 230–237
- Escalation Rule, 237
- the “How” and, 226–227
- Preceding Rule, 227–229
- Start Rule, 229–230
- Succeeding Rule, 237

**run-time**

- activities, 861–862
- data, 60
- logging messages, 683

**Runtime Server, 115**

**Runtime Services, 552–553**

## S

**Salesforce.com, 117**

**sandboxing**

- development environment and, 93
- overview of, 92

**SAP, 805.** See also **K2 connect for SAP**

**Sarbanes-Oxley Act of 2002 (SOX)**

- compliance scenario, 21–22
- legal and regulatory compliance, 575

**scalability**

- K2 platform, 7
- production environment and, 104
- SmartObjects, 130

**scenario testing, 99–102**

**scenarios, Destination Rule and, 234–236**

**scheduling events, 759–761**

**scheduling meetings, 34**

## searches

- example scenario, 478–480
- for groups, 634–635
- managing, 472–473
- search engines, 477
- for security providers, 635–636
- SharePoint, 477–480
- for users, 633–634
- for users and groups, 632–633
- worklists, 712

## secure deployment

- environment security and, 577–578
- file and folder permissions, 584–587
- installation privileges, 581–582
- logging and, 580–581
- MSMQ permissions, 590–591
- operating system privileges, 583–584
- organizing, planning, testing, and documenting, 576–577
- overview of, 575
- performance monitoring permissions, 589–590
- permissions and privileges, 581
- principle of least privilege, 578–579
- reducing footprint and, 579–580
- registry permissions, 588
- separation of duties, 580
- service account privileges, 582–583
- SharePoint permissions, 588
- SQL Reporting Services permissions, 588
- SQL Server permissions, 588–589
- Workspace permissions, 589

## secure development, 604

### security, 567–608

- accounting, 572
- Administrators group and, 607
- advanced tools, 607
- authentication, 571
- authorization, 571
- availability, 570
- confidentiality, 569
- Console mode for logging, 606
- Discovery Service and, 591
- Environment Library Template Security, 599–600
- EventBus security, 603
- file and registry auditing, 605
- integrity, 568–569
- K2 platform and, 8
- list of K2 security features, 592
- log files, 606
- Management Console and, 595
- overview of, 567–568
- Process Action Rights, 597
- Process Rights, 596
- production environment and, 103

- programmers and process designers and, 603–604
- regulatory and legal compliance, 574–575
- risk analysis and, 572–573
- secure communication, 591–592
- secure deployment. *See* secure deployment
- secure development, 604
- Security Framework, 592–593
- Security Policy, 573–574
- Server Rights, 595–596
- Server Roles, 597–598
- SmartBox security, 601–602
- SmartObject permissions, 600–601
- summary, 607
- troubleshooting security issues, 605
- what it is, 568
- Workspace permissions, 593–594

### Security Development Lifecycle, 604

### Security Framework, K2, 592–593

### Security Manager, Security Provider API, 620

### Security Policy, 573–574

### security programming, 593

### Security Provider API, 614–639

- authenticating users, 623–624
- Configuration Manager, 619
- context and, 619
- `IAuthenticationProvider`, 622–623
- `IGroup` and `IGroupCollection`, 629–631
- `IHostableSecurityProvider`, 621
- `IHostableType` interface, 618–619
- `IRoleProvider`, 624–625
- `IUser` and `IUserCollection`, 625–629
- logger, 620–621
- object model, 615–616
- overview of, 614
- as pluggable architecture, 616–617
- remotely invoking, 637–639
- resolving destination queues, 636–637
- retrieving users and groups, 631–632
- searching for groups, 634–635
- searching for security providers, 635–636
- searching for users, 633–634
- searching for users and groups, 632–633
- Security Manager, 620

### security providers, 609–647

- Active Directory. *See* Active Directory security provider
- custom. *See* custom security provider
- K2 connect, 647
- overview of, 609–610
- Security Provider API. *See* Security Provider API
- SQL, 614
- SSO (single sign-on), 639–640
- summary, 647

## Security Technical Implementation Guides (STIGs), 574

separation of duties, 580

serial process definition, 199

server clusters. *See* clusters

server components, K2 architecture, 53–55

K2 for SharePoint, 54–55

K2 Integration with SQL Reporting Services, 55

K2 Workspace and Web components, 53–54

overview of, 53

Server database, K2

archiving, 550

description and notes, 59

overview of, 60

server events, 211–220

activities and, 207

overview of, 211–212

types of, 212–220

server farms, 82

Server log file, K2 blackpearl, 687, 688

server modules, 670

Server Rights, 595–596

ServerLog database, K2

archiving, 550

description and notes, 59

overview of, 60

servers

architecture, 525–527

Console mode, 107, 685

debugging, 604

DRP (disaster recovery plan), 664–666

Environment Browser, 253

Event Bus server, 750, 752–753

general workflow settings, 528–530

Kerberos delegation checklist, 86

location in business layer of architecture, 114

logging and, 684–685, 794–795

management from code, 414–418

process definition on, 295–296

redundancy, 70–72

Server Roles, 597–598

sharing, 63

SmartObject, 115

service accounts

file and folder permissions, 584–585

integrating K2 into existing environment, 73

privileges, 582–583

temporarily adding to Administrators group, 607

Workspace Service account, 583

Service Level Agreements (SLAs), 36

Service Object Broker, 806

Service Object Design Canvas, 810–811

Service Objects

configuring `GetList` service, 812–816

configuring service object project, 811–812

creating SmartObject based on, 818–822

deploying, 817

Service Object Design Canvas, 810–811

Service Principal Numbers. *See* SPNs

(Service Principal Numbers)

Service-Oriented Architecture (SOA), 5, 17

services, Environment Browser, 253

services, SmartObject

deploying, 317–323

`DescribeSchema()` method, 187–189

`Execute()` method, 189–190

`Extend()` method, 191

`GetConfigSection()` method, 186–187

list of, 115–116

overview of, 116–117

writing, 185–186

session management, 840–841

shared infrastructure, 94–95

SharePoint, 433–459. *See also* K2 for SharePoint; K2

Web Designer for SharePoint

advanced workflows, 461

approval process example, 442–449

archiving InfoPath forms and, 381–385

BDC applications in, 483–484

benefits of integration with, 458–459

checking existence of sites or Workspaces, 854–856

content types and site columns, 435–436

deciding which to use, 63

Document Template, 837–838

DRP (disaster recovery plan), 666–667

events process, 207

example scenarios, 456–458

InfoPath and, 338

InfoPath forms as SharePoint content type, 351

integration with K2, 41, 440–442

integration with Microsoft Office applications, 489

IPFS (InfoPath Forms Services) and, 490

lists and libraries, 436

overview of, 433–434

permissions, 588

sites and site collections, 434–435

SmartObjects feature, 455–456

solutions and features, 436

starting new workflow, 450–451

starting workflows manually, 449–450

summary, 459, 490

Web Designer for, 451

Web service, 81

wizards for integration with, 451–452

workflow integration, 207

workflow solutions, 5

workflows, 437

Worklist Web part, 452–455

WSS vs. MOSS, 437–439

## **SharePoint Documents Event**

archiving InfoPath forms and, 381–382  
types of server events, 216  
wizard, 470–471

## **SharePoint enterprise scenarios, 474–489**

overview of, 474  
Records Center, 480–483  
Search Results, 477–480  
SmartObjects with BDC (Business Data Catalog), 483–489  
Web Content Management, 475–477

## **SharePoint Events Process Wizard, 463–465**

## **SharePoint List Items Event wizard, 469–470**

## **SharePoint Lists and Libraries Event**

types of server events, 215  
wizard, 467

## **SharePoint Lists Items Event, 215–216**

## **SharePoint Publishing Event, 217–218**

## **SharePoint Publishing Event wizard**

overview of, 473–474  
press release scenario, 476–477

## **SharePoint Records Center, 472**

## **SharePoint Records Management Event, 217**

## **SharePoint Records Management Event wizard**

overview of, 471–472  
scenario controlling sales department expenses, 481–483

## **SharePoint Search Event, 217–218**

## **SharePoint Search Event wizard**

overview of, 472–473  
scenario managing accepted offers, 478–480

## **SharePoint service, 116**

## **SharePoint service account, 583**

## **SharePoint Sites and Workspaces Event, 214**

## **SharePoint Sites and Workspaces Event wizard, 466–467, 855–856**

## **SharePoint SmartObject service, 82, 130**

## **SharePoint User Management Event, 219**

## **SharePoint User Management Event wizard, 468–469**

## **SharePoint Users in Groups ServiceObject, 117**

## **SharePoint Web server, 587**

## **SharePoint wizards**

administration event wizards, 466  
Advanced vs. Regular modes, 470  
content management event wizards, 469  
event wizards, 465  
process wizards, 462  
SharePoint Documents Event wizard, 470–471  
SharePoint Events Process Wizard, 463–465  
SharePoint List Items Event wizard, 469–470  
SharePoint Lists and Libraries Event wizard, 467  
SharePoint Publishing Event wizard, 473–474  
SharePoint Records Management Event wizard, 471–472

SharePoint Search Event wizard, 472–473

SharePoint Sites and Workspaces Event wizard, 466–467

SharePoint User Management Event wizard, 468–469

SharePoint Workflow Integration Process Wizard, 462–463

## **SharePoint Workflow Integration Client Event, 859**

## **SharePoint Workflow Integration Client Event wizard, 211**

## **SharePoint Workflow Integration Process Wizard, 462–463**

## **SharePoint Workflow Integration wizard, 869**

## **sharing processes, 496. See also collaboration**

## **simple process deployment, 288**

## **single sign-on (SSO)**

authorization and authentication and, 76  
overview of, 639–640

## **Site Administration page, 464**

## **Site Collection Administration, 464**

## **site collections, SharePoint, 434–435**

## **site columns, 435–436, 459**

## **Site Content Type Gallery, 397**

## **SLAs (Service Level Agreements), 36**

## **sleep function**

start and stop compared with, 833  
for suspending worklist items, 706

## **slice approach, to development, 30**

## **small-scale architectures, 64–66**

basic, 65–66  
with performance enhancement, 66  
standalone, 64–65

## **Smart Properties windows, e-mail and destination rules, 157–160**

## **SmartBox service, 128–130**

advantages/disadvantages of, 129–130  
database, 59  
methods, 128–129  
overview of, 116  
security, 601–602  
versioning and, 131

## **SmartBroker database, 59**

## **SmartFunction server, 57**

## **SmartFunctions database, 59**

## **SmartObject definition files (.sodx), 96**

## **SmartObject Designer, 517**

## **SmartObject Event, 219–220**

## **SmartObject Method Reference Wizard, 169–172**

## **SmartObject Method Wizard**

Add Service Object Method window, 137–140  
Configure Method Parameters step, 135  
Methods Details step, 134  
Service Object Methods step, 136

## **SmartObject Service Provider for Oracle, 117**

**SmartObject Services**

- deploying, 317–323
- managing, 548–549
- overview of, 40

**SmartObject Wizard, 385–386****SmartObjects**

- Active Directory SmartObjects, 131–133
- agility of, 146
- Application Access Request process, 776–777
- architecture of, 112–116
- associations, 123–128
- asynchronous server code events and, 846
- background of, 112
- BDC and, 484–485
- BDC application, 485–486
- composite, 144–146
- creating, 118–123
- declarative vs. compiled models and, 292–293
- deploying, 323–325
- deploying SmartObject projects, 296
- DescribeSchema( ) method, 187–189
- designing, 117–118
- in destinations, 777–779
- disabling Workflow Reporting SmartObjects, 862–863
- e-mail and destination rule, 156–160
- events, 147–150
- Execute( ) method, 189–190
- exposing process information with, 755–758
- Extend( ) method, 191
- GetConfigSection( ) method, 186–187
- GetDetails method, 133–140
- GetManagerDetails method, 140–141
- getting a SmartObject instance, 178–179
- getting a SmartObject instance with a filter, 179–181
- getting a SmartObjects with .NET Data Provider, 181–182
- GetUserInGroup method, 141–144
- hosted servers and, 57
- instances of, 173–175
- integrating with InfoPath forms, 352, 385–392
- K2 connect and, 807–808
- Line Rule, 151–155
- looping through activities for SmartObject list items, 850–854
- modifying and deleting, 146
- names of, 296
- .NET Framework Data Provider for K2 SmartObjects, 175–177
- not cached, 172–173
- overview of, 40, 111–112
- permissions, 600–601
- populating destination set with, 863–865
- process associations, 165–168

- process references, 169–172
- process-generated, 161–163
- reporting SmartObjects, 163–165
- reports and, 723
- required method parameters and, 182–185
- retrieving process instance data from reports, 825–828
- servers, 115
- service object based on, 818–822
- services, 116–117
- SharePoint and, 455–456
- SharePoint SmartObject Service Instance, 82
- SmartBox Service and, 128–130
- “split and merge” scenarios, 792
- taking advantage of, 63
- testing, 859–860
- using in a process, 146–147
- versioning, 131
- Workflow SmartObjects, 162–163
- writing SmartObject service, 185–186

**SmartObjects, advanced**

- creating instances of SmartObjects, 173–175
- DescribeSchema( ) method, 187–189
- Execute( ) method, 189–190
- Extend( ) method, 191
- GetConfigSection( ) method, 186–187
- getting a SmartObject instance, 178–179
- getting a SmartObject instance with a filter, 179–181
- getting a SmartObjects with .NET Data Provider, 181–182
- .NET Framework Data Provider for K2 SmartObjects, 175–177
- overview of, 172
- required method parameters and, 182–185
- SmartObjects not cached, 172–173
- writing SmartObject services, 185–186

**SMEs (Subject Matter Experts)**

- assigning activities and, 271
- process design and, 195
- project roles, 32
- whiteboard approach to process design, 196

**SMTM Event Bus Sample, 766–772****SOA (Service-Oriented Architecture), 5, 17**

- SOCommand **class**, 175–177

- SOConnection **class**, 175–177

- software, reducing footprint and**, 579–580

- Solution Explorer**, 517

- solutions, SharePoint**, 436

- sorting worklists**, 711–714

**source control**

- collaboration and, 519–521
- development components, 94
- development environment, 95–96

- source integrity**, 568–569

- SourceCode.EventBus.ClientRecorder.dll.config file, 763**
- SourceCode.EventBus.EventAdmin.dll.config file, 763**
- SourceCode.EventBus.Mapping.dll.config file, 763**
- SourceCode.EventBus.Server.Config file, 762**
- SOX (Sarbanes-Oxley Act of 2002)**
  - compliance scenario, 21–22
  - legal and regulatory compliance, 575
- special dates, working hours, 242**
- Spider Workflow approach**
  - building a Spider Workflow, 243–244
  - example of Spider Workflow in action, 244–245
  - overview of, 243
- “split and merge” scenarios, 792**
- SPNs (Service Principal Numbers)**
  - Kerberos requirements, 79
  - overview of, 78, 81
  - setting, 83–85
- spreadsheet analogy, for business application development, 19**
- SQL query, 182**
- SQL Reporting Services**
  - K2 blackpearl Server and, 525
  - permissions, 587, 588
- SQL Role Provider, 614**
- SQL security provider, 614**
- SQL Server**
  - automatic backup, 659–662
  - backup options, 655–656
  - for blackpearl, 82
  - K2 blackpearl Server and, 525
  - logging to, 690
  - manual backup, 656–658
  - permissions, 588–589
  - restoring a database, 663
  - SQL Role Provider, 614
  - system databases, 655
- SQL Server Reporting Services**
  - creating reports in Visual Studio 2005, 732–736
  - exporting reports to, 731–732
  - importing reports from, 737
  - K2 Reporting and, 701
  - publishing reports and, 716
  - report feature of K2 blackpearl and, 6–7
- SQL statements, 180–181**
- SQL User Manager, 253**
- SSO (single sign-on)**
  - authorization and authentication and, 76
  - overview of, 639–640
- staging environment**
  - defined, 92
  - environment configuration strategy, 103–104
  - release cycle and, 93
- stakeholders, whiteboard approach to process design and, 196**
- standalone architecture, 64–65**
- Standard Reports, 716–717**
  - Configuration tab, 718
  - list of, 717
  - overview of, 716
  - Report Options page, 721
- Start Activity**
  - Line Rule for connecting, 273
  - stop and sleep compared with, 833
- Start Rule, 229–230**
- Static Destination Rules, 230–231**
- static predefined logging messages, 683**
- status fields, process instances, 540**
- STIGs (Security Technical Implementation Guides), 574**
- Stop Activity, 833**
- streamlining, benefits of K2 blackpearl, 46**
- String Tables**
  - environment values copied to, 309–310
  - environments not dependent on, 317
  - managing, 532
  - planning environments and, 311–312
  - updating values, 536
  - using, 310–311
- Subject Matter Experts. See SMEs (Subject Matter Experts)**
- subscription model, Event Bus, 750**
- subscriptions, report, 556**
- Succeeding Rule**
  - multiple slots and, 233
  - outcomes and, 362
  - overview of, 237
  - updating batch actions/outcome results back into InfoPath forms, 836
- success criteria, process-driven design, 34–35**
- synchronous IPC events, 220–221**
- System Event Recorder, 754**
- system integration, components of BPM, 14**
- System Monitor, 693**
- system reporting**
  - adding counters to performance monitors, 698–699
  - alerts, 700
  - charts, 699
  - K2 blackpearl specific performance counters, 696–698
  - logs, 700
  - opening performance monitors, 694–695
  - overview of, 669, 693
  - performance monitoring interfaces, 693
  - reports, 700
  - working with performance monitors, 695–696

**T****Task Action field, InfoPath Client Event Wizard, 357–359****tasks**

- actions, 548
- adding pre- and post-deployment tasks, 315–316
- completing workflow tasks, 279–283
- managing, 458–459
- “split and merge” scenarios, 792
- Worklist management and, 547

**TCP/IP**

- hosted services and, 58, 527
- Kerberos requirements, 79

**teams, cross-functional, 17****technical users, 495****Template Management page, 300****Template Security, Environment Library, 599–600****templates**

- application development and, 40
- available for new projects, 248
- creating, 299–303
- in Environment Library, 298
- escalation activities, 240
- Form Template field, InfoPath Integration Wizard, 356
- InfoPath Integration Wizard and, 349–350
- outcome templates, 509
- process templates, 511
- SharePoint workflows, 437
- SmartObject Project Template, 118

**Tester role, 33****testing**

- DRP (disaster recovery plan), 652
- secure deployment, 576–577
- security providers, 647
- workflows, 261

**testing environment, 97–102**

- automated builds, 102
- automated testing, 98–102
- defined, 92
- overview of, 97–98

**Three “A”s of security, 571–572****time management**

- and estimation, 33–34
- evaluating potential processes and, 36

**time services, Kerberos, 79****time zones, working hours management, 538–540****time-to-market, benefits of K2 blackpearl, 46****TLS/SSL, 591–592****Transaction Log backup, SQL Server backup options, 656****transparency, benefits to users, 37****troubleshooting**

- error repair, 798–802
- Event Bus, 763

- logging and, 793–794
- modifying logging on K2 server, 794–795
- overview of, 793
- security issues, 605
- Visual Studio debugging, 796–798

**U****unit testing, 102****Update action, 268****URL, 859****URM (User Role Manager), 57****usability, SharePoint integration an, 458****User Browser, 253–254, 263–264****user interface layer, 112–114****user interfaces**

- ASP.NET. See ASP.NET forms
- available actions and, 225
- InfoPath. See InfoPath forms

**User Role Manager (URM), 57****users**

- anatomy of K2 platform and, 8
- assigning to roles, 203–204
- authentication, 623–624
- automation and, 194
- benefits to, 37
- BPM and, 15
- business user as process designers, 495
- business user involvement in design, 16
- business user roles, 18–19
- delegation and, 205–206
- deployment planning and, 60–61
- K2 Web Designer for SharePoint and, 512
- list of users executed in a process instance, 860–861
- locations of, 73
- managing, 468–469
- Process Rights, 276–278
- redirection of actions and, 206
- retrieving, 631–632
- searching for, 632–634
- server settings, 530
- User Browser and, 254
- worklists of current users, 426–431
- worklists of managed users, 714–715

**V****Van Wyk, Adriaan, 6****verifying deployment, 293–294****version management**

- benefits of SharePoint integration, 458
- custom assemblies, 834–836

### **version management (*continued*)**

- deployment versioning, 96–97
- development and, 95–96
- displaying process versions, 417–418
- “in-flight changes” and, 295–296
- InfoPath forms, 369–370
- mismatches during development and, 94
- process version management, 541–543
- retrieving lost projects and, 867–868
- SmartObjects and, 131
- source code control, 519–521

### **View Flow**

- key features of K2 blackpearl, 6–7
- overview of, 709–711

### **views, InfoPath forms**

- ease of creating, 336
- overview of, 346–347
- working with, 394–395

### **views, report, 555**

### **virtual development, 93**

### **visibility, process evaluation and, 37**

### **Visio, 337. See also K2 Designer for Visio**

### **Visual Process Designer, 517**

### **Visual Studio. See also K2 Designer for**

#### **Visual Studio**

- binary project source file for retrieving lost projects, 867–868
- creating reports in, 732–736
- debugging, 796–798
- Process Management for error repair, 799–802

### **Visual Studio Team System, 102**

## **W**

### **WANs (wide area networks), 73–74**

#### **warm standby**

- restoring K2 blackpearl server, 664–665
- restoring K2 blackpearl server components, 665–666

### **WCF (Windows Communication Foundation)**

- integration of K2 with .NET platform, 398
- SmartObjects and, 40, 115

### **Web applications, SharePoint, 434**

### **Web browsers, 351. See also browser-based forms**

#### **Web components**

- DRP (disaster recovery plan), 663
- K2, 663
- K2 server, 53–54

### **Web Content Management, SharePoint, 475–477**

### **Web controls, ASP.NET, 340, 398**

### **Web integration components, BPM, 14**

#### **Web pages**

- ASP.NET for customizing, 404–407

- displaying custom, 407–411
- interacting with K2 processes, 398

#### **Web parts**

- Tasklist Web part, 563–564
- Worklist Web part, 453–455

#### **Web publishing, 457**

#### **Web services**

- adding to InfoPath forms, 378
- calling SmartObject methods on InfoPath forms, 389–391
- Kerberos and, 81
- permissions, 586–587
- technologies supporting dynamic business applications, 17
- Workflow Web services, 355

#### **Web sites**

- checking existence of sites, 854–856
- creating/managing with SharePoint, 457, 466–467
- SharePoint and, 434–435
- site collections, 434–435

#### **WebWorkflow database, 59**

#### **WF (Workflow Foundation), 4**

- building vs. buying workflow applications, 9
- integration of K2 with .NET platform, 398
- K2 blackpearl built on, 6
- mechanics of creating XML documents in K2, 376
- SharePoint built-in workflows, 433–434

#### **WFM (Workflow Management), 17**

#### **the “What”**

- actions and outcomes, 224–226
- activities, 207–208
- client events, 208–211
- events, 208
- IPC events, 220–222
- overview of, 206
- process execution, 222–224
- process wizards, 207
- server events, 211–220

#### **what you see is what you get (WYSIWYG), 344**

#### **the “When”**

- escalations, 239–241
- notifications, 241–242
- overview of, 239
- working hours, 242

#### **whiteboard approach, to process design, 196**

#### **the “Who”**

- actors, 203
- delegation, 205
- overview of, 202–203
- permissions, 204–205
- redirection, 206
- roles, 203–204

#### **wide area networks (WANs), 73–74**

**Windows Communication Foundation (WCF)**

integration of K2 with .NET platform, 398  
SmartObjects and, 40, 115

**Windows Event Log, 689****Windows Presentation Foundation (WPF), 398****Windows servers, backing up/restoring, 653****Windows SharePoint Services. See WSS (Windows SharePoint Services)****WinForms, 335–336****wizard chaining, 356****wizards. See also by individual wizard**

application development and, 40  
integration with SharePoint, 451–452  
K2 Designer for Visio, 500  
K2 Toolbox, 256  
K2 Web Designer for SharePoint, 509–511

**Work document library, 442****Workflow Context Browser, 255****Workflow Designer, 407****Workflow Form Templates, 348–349, 789–790****Workflow Foundation. See WF (Workflow Foundation)****workflow implementation, 247–285**

adding activities, 262–265  
adding data fields, 261–262  
adding events, 266–273  
adding roles, 259–260  
building/deploying workflow, 275–276  
completing workflow tasks, 279–283  
connecting workflow activities using Line Rules, 273–275  
documenting process of, 283–285  
initiating workflow, 279  
overview of, 247  
setting Process Rights, 276–278  
summary, 283–285  
testing workflow using roles, 261  
workflow overview, 258–259

**Workflow Log server, 56****Workflow Management server, 56****Workflow Management (WFM), 17****Workflow Reporting SmartObjects, 862–863****workflow servers**

environment variables, 355  
general settings, 528–530  
hosted servers, 56

**Workflow SmartObjects, 162–163****Workflow Web services, 355****workflows**

ad hoc, 243  
ASP.NET forms, 399–404  
building vs. buying workflow applications, 9  
building/deploying, 275–276  
clarifying definition of, 5–6  
completing workflow tasks, 279–283

design review process and LOB integration  
scenario, 22

designers and, 497

initiating, 279

news solutions, 5

overview, 258–259

process management compared with, 4

scenarios for evolving, 20–21

SmartObjects and, 162–163

SOX compliance scenario, 21–22

Spider Workflow approach. See Spider Workflow approach

storing attachments and, 61

**workflows, SharePoint**

approval process for assets, 448

built-in, 433–434

designing, 443–445

history reporting, 458

setting up environment for, 443

SharePoint Workflow Integration Process Wizard, 462–463

starting and actioning, 457

starting manually, 449–450

starting new, 450–451

templates for, 437

**working hours**

managing, 538–540

overview of, 242

**Worklist, 704–715**

actioning worklist items, 704–706

administration of, 547–548

ASP.NET forms, 426–431

delegating worklist items, 708

DRP (disaster recovery plan), 663

obtaining serial number for Worklist items, 858–859

redirecting worklist items, 707

releasing worklist items, 707

sorting, 711–714

suspending worklist items, 706–707

viewing managed users' worklists, 714–715

viewing process-related data, 709–711

**Worklist Web part, 452–455**

inserting on SharePoint page, 453–455

installing, 452

Kerberos setup and, 83

overview of, 452

**Workspace**

accessing remotely, 82

application pool, 553

binary project source file, 867–868

checking existence of Workspaces when calling `CreateWorkspace()` methods, 854–856

creating templates, fields, and environments, 299–303, 306

### **Workspace (continued)**

- creating/managing with SharePoint, 466–467
- Custom Events, 741–742
- database, 59
- error reporting, 104–105
- K2 server components, 53–54
- logging, 553
- Management Console. See Management Console
- managing values in Environment Library, 298
- Notification Events, 738–741
- overview of, 701–703
- permissions, 589, 593–594
- reporting. See Reports tab, K2 Workspace
- searching for security providers, 635–636
- server farms and, 82
- Service account, 583
- summary, 741–742
- viewing String Table, 309
- Web server, 586
- worklists. See Worklist

### **Workspace Web application, 550–552**

### **WPF (Windows Presentation Foundation), 398**

### **WSS (Windows SharePoint Services)**

- features, 439
- K2 integration with SharePoint and, 433
- K2 Web Designer for SharePoint available to, 505

- vs. MOSS, 437–438
- Solutions and Features, 436

### **WYSIWYG (what you see is what you get), 344**

## **X**

### **XML (Extensible Markup Language)**

- Destination Users based on repeating XML element, 828–832
- dynamic business applications and, 17
- fields, 254
- helper classes for getting/setting process and activity XML fields, 866–867
- InfoPath Integration Wizard and, 374–375
- InfoPath XML integration with K2, 377–379
- mechanics of creating XML documents in K2, 376
- nodes in destinations, 779–781
- retrieving value from XML field element, 823
- saving to form library, 381–385

### **XSD schema, 374–375**

## **Z**

### **Zones, time, 242**