

Contents

Introduction	xxix
---------------------	-------------

Part I: Introduction to K2 blackpearl and Process-Driven Applications

Chapter 1: Introduction to BPM and the K2 Platform	3
Defining Business Applications and Workflow	4
A Very Brief History of Business Application Development	4
Clarifying the Definition of Workflow	5
K2 and the K2 Platform	6
K2 blackpearl: Three Key Features	6
Anatomy of the K2 Platform	7
Process-Driven Applications, Today and Tomorrow	9
Summary	10
Notes	11
Chapter 2: Evolving Workflow and BPM into Process-Driven Applications	13
What Is BPM?	13
A New Type of Application	17
Designed and Delivered by IT	18
Business Collaboration with IT	18
Business Designed, IT Delivered	19
Business Empowered by IT	19
Approaching Process-Driven Application Design	20
Evolving Workflow: Two Scenarios	20
Scenario 1: SOX Compliance	21
Scenario 2: Design Review Process and LOB Integration	22
Summary	23
Notes	23
Chapter 3: Designing Process-Driven Applications	25
The Typical Enterprise	26
Getting into a Process	27

Contents

Project Management Fundamentals	29
Methodology and Approaches	30
Linear vs. Nonlinear Processes	31
Project Roles	32
Time Management and Estimation	33
Set Expectations	34
Defining the Business Requirements	35
Process Questions	35
People Questions	35
Entities Questions	36
Evaluating Potential Processes	36
User Benefits and Process Considerations	37
Summary	38
Chapter 4: Process-Driven Applications and K2 blackpearl	39
<hr/>	
A Closer Look at Key Benefits of the K2 Platform	39
Wizards and Templates	40
SmartObject and SmartObject Services	40
Collaborative Designers	40
SharePoint and Office Integration	41
The Event Bus	41
Reporting	41
Extending the Platform and the API	42
The API	42
Measuring Success and Achieving a High ROI	42
Identifying Key Performance Indicators (KPIs)	42
Calculating Your Return on Investment (ROI)	43
The Intangible Benefits	45
Orienting the Business to Process Improvement	46
Summary	48
Notes	48
Part II: Architecture and Installation Options for K2 blackpearl	
Chapter 5: Planning an Effective Deployment	51
<hr/>	
K2 Architecture	52
Client Components	52
Server Components	53
Architecture of the K2 Platform	55
Databases: The Heart of K2	58

Building Your Deployment Plan	60
Choosing a K2 Architectural Template	64
Small-Scale Architecture	64
Medium-Scale Architectures	67
Large-Scale Architectures	69
Integrating K2 into Your Existing Environment	72
Active Directory Integration	74
DNS	75
Authorization and Authentication	76
What Is Kerberos?	76
The Requirements for Kerberos	79
Planning Kerberos and K2	81
Setting SPNs for Kerberos	83
Kerberos Checklists	85
Summary	88

Chapter 6: Planning an Effective Development, Testing, and Staging Environment and Strategy **89**

Methodologies and the Impact on Environments	90
Formulating a Strategy	91
Common Environment Configurations	91
Development Environment	93
K2 blackpearl Deployment Versioning	96
Testing Environment	97
Staging and Production Environments	103
Debugging and Monitoring Strategies	104
Error Reporting from the Workspace	104
Error Reporting from Inside the Process	106
Running the Server in Console Mode	107
Debugging K2 blackpearl Components	107
Summary	108

Part III: K2 blackpearl Process Planning and Design Essentials

Chapter 7: Building and Using SmartObjects **111**

SmartObjects Background	112
SmartObject Architecture	112
The Advantages of SmartObject Architecture	114
SmartObject Services	116

Contents

Designing a SmartObject	117
Creating SmartObjects	118
Creating Associations	123
Using SmartBox	128
Creating Active Directory SmartObjects	131
Composite SmartObjects and Associations	144
Taking Advantage of SmartObject Agility	146
Modifying and Deleting SmartObjects	146
Using a SmartObject in a Process	146
Using a SmartObject Event	148
Implementing a SmartObject Line Rule	151
Configuring E-Mail and Destination Rule	156
Process-Generated SmartObjects	161
Workflow SmartObjects	162
Reporting SmartObjects	163
Process SmartObject Associations	165
SmartObject Process References	169
Advanced SmartObjects	172
SmartObjects Are Not Cached	172
Creating a SmartObject Instance	173
Inserting with the .NET Data Provider for K2 SmartObjects	175
Getting a SmartObject Instance(s)	178
Getting a SmartObject Instance(s) with a Filter	179
Getting SmartObjects with the .NET Data Provider	181
Using SmartObjects with Required Method Parameters	182
Using SmartObject Required Method Parameters with .NET Data Provider	183
Writing a SmartObject Service	185
Summary	191
Chapter 8: Effective Process-Driven Application Planning	193
How to Start	194
Selecting the Process	194
Drawing It Out	195
Taking the Next Steps	200
Process Design Principles	200
Paths	200
The “Who”	202
The “What”	206
The “How”	226
The “When”	239

Advanced Process Design	243
Using the Spider Workflow Approach	243
Building a Spider Workflow	243
Watching the Spider in Action (an Example)	244
Extending the Design	245
Summary	245
Chapter 9: Creating Your First Workflow	247
Getting Started with the K2 Designer for Visual Studio	248
Introducing the Visual Studio IDE	249
K2 Studio Designer Toolbar	250
K2 Object Browser	251
K2 Toolbox Items	256
K2 Design Canvas	257
Implementing the Workflow	257
Workflow Overview	258
Adding Roles	259
Testing with Roles	261
Adding Data Fields	261
Adding Activities	262
Adding Events	266
Connecting Activities Using Line Rules	273
Building and Deploying	275
Setting Process Rights	276
Stepping through the Process	279
Initiating the Workflow	279
Completing a Workflow Task	279
Documenting the Process	283
Summary	285
Chapter 10: Deploying Your Processes and SmartObjects	287
Simple Process Deployment	288
Quick Deployment	288
Deployment Dependencies	293
Verifying Deployment	293
Changing the Process Definition on the Server	295
SmartObject and Process Projects	296
Changing the Name of a Process or SmartObject	296
Deployment Errors	296

Contents

The Environment Library	297
Architecture of the Environment Library	298
Creating Templates, Fields, and Environments	299
Using Environments	303
String Tables	309
Planning Environments and String Tables	311
MSBuild Package	312
Generating a Deployment Package	312
Deploying a Package	313
MSBuild File	314
Deploying SmartObject Services	317
Deploying SmartObjects	323
Deployment through Code	325
Summary	329
Chapter 11: Working with InfoPath and ASP.NET Forms	331
Client Event Forms within K2	332
InfoPath	333
ASP.NET	334
Other Forms Technologies	334
Which Should You Choose?	336
Criteria Scorecard	342
Using InfoPath Forms	344
Background	345
Creating an InfoPath Process	346
Working with InfoPath Data	375
Advanced InfoPath XML Considerations	377
Modifying the Process	379
Archiving an InfoPath Form	381
InfoPath and SmartObject Integration	385
Good Design Considerations	393
InfoPath Process Deployment	395
InfoPath Integration Conclusion	398
Using ASP.NET Forms	398
Initiating a Workflow from Code	399
Customizing a Web Page Created via Forms Generation Client Event	404
Displaying a Custom Web Page for a Workflow Task Form	407
Completing an Activity from Code	412
K2 Server Management from Code	414
Viewing Activities for a Process Definition	418
Worklist for Current User	426
Additional Examples	431
Summary	432

Chapter 12: Working with SharePoint	433
An Overview of SharePoint	434
Sites and Site Collections	434
Content Types and Site Columns	435
Lists and Libraries	436
Solutions and Features	436
What Are the Differences between WSS and MOSS?	437
How K2 Integration Works	440
Using the K2 Features for SharePoint	442
About the Approval Process	442
Building the Process	443
Starting Workflows Manually	449
Starting a New Workflow	450
Beyond the K2 Web Designer for SharePoint	451
Using the K2 Worklist Web Part	452
Deploying the K2 Worklist Web Part	452
Inserting the K2 Worklist Web Part on a Page	453
Using the K2 SmartObjects Feature	455
Illustrating Some Example Scenarios	456
Site Creation and Maintenance	457
Sending Records to the Records Center	457
Automatic Process-Based Web Publishing	457
InfoPath Client or Browser-Based Form to Start and Action Workflows	457
Business Data Maintenance in SharePoint	457
Operational Benefits of SharePoint Integration	458
Process Versioning	458
Process Management	458
Improved Workflow History Reporting	458
Better Usability and Management of Tasks	458
Integration of LOB Data	459
Summary	459
Notes	459
Chapter 13: Working with Microsoft Office SharePoint Server	461
Using the K2 SharePoint Wizards	462
Process Wizards	462
Event Wizards	465
Using K2 SharePoint Integration for Enterprise Scenarios	474
Using Web Content Management	475
Using Search Results	477
Working with the Records Center	480
Using SmartObject Data with the Business Data Catalog (BDC)	483

Contents

Working with InfoPath Forms	490
Summary	490
Notes	491
Chapter 14: The K2 Designers and Collaborative Process Design	493
The Right Tool for the Right Person	493
Know Your Role	495
Sharing a Process with Other Designers	496
Designer Choices	499
K2 Designer for Visio	499
K2 Web Designer for SharePoint	504
K2 Designer for Visual Studio	513
Future Design Tools	516
Working Collaboratively	518
Example Scenario	518
Identify Roles and the Plan	519
Manage to the Project Plan	519
Source Code Control	519
Communicate, Communicate, Communicate	521
Summary	521
Part IV: Administration of K2 blackpearl	
Chapter 15: Server and Component Administration	525
Server Architecture	525
Workspace Management Console	528
General Workflow Server Settings	528
License Management	530
Environment Library and String Table Management	532
Role Management	536
Working Hours Management	538
Process Instance Management	540
Process Version Management	541
Process Error Management	543
Worklist Administration	547
SmartObject Service Management	548
Archiving	549
Workspace Web Application Management	550

Runtime Services Management	552
Workspace Application Pool	553
Workspace Logging	553
Report Administration	553
Report Data Source Administration	556
K2 SharePoint Component Administration	558
General K2 SharePoint Settings	559
K2 SharePoint Feature Management	559
K2 BDC Application Management	562
K2 Tasklist Web Part Management	563
The Configuration Manager	564
Summary	565
Chapter 16: Administering Permissions and Security	567
What Is Security?	568
Integrity	568
Confidentiality	569
Availability	570
Which Tenet of Security Is Most Important?	571
The Three “A”s	571
A Very Brief Introduction to Risk Analysis	572
The Security Policy and Regulatory and Legal Compliance	573
Deploying a Secure K2 blackpearl Installation	575
Organize, Plan, Test, and Document	576
Securing the Environment	577
The Discovery Service	591
Securing K2 blackpearl Communications	591
The K2 blackpearl Security Landscape	592
K2 Security Framework	592
K2 Workspace Permissions	593
K2 Management Console	595
Environment Library Templates Security	599
SmartObject Security	600
SmartBox Security	601
EventBus Security	603
Programmers and Process Designers	603
Secure Development Practices	604
Troubleshooting Security Issues	605
File and Registry Auditing	605
Log Files	606

Contents

K2 blackpearl Console Mode	606
Temporarily Add the Service Account to the Administrators Group	607
Advanced Tools	607
Summary	607
Notes	608
Chapter 17: Administering and Creating Security Providers	609
The Active Directory Security Provider	610
ADUM Settings	610
Configuring Support for Multiple Domains	612
The SQL Security Provider	614
The Security Provider API	614
The Security Provider Object Model	615
A Pluggable Architecture	616
IHostableType	618
It's All About Context	619
IHostableSecurityProvider	621
IAuthenticationProvider	622
IAuthenticationProvider Initialization	622
Authenticating Users	623
IRoleProvider	624
Remotely Invoking the Security Provider	637
Single Sign-On (SSO)	639
Building a Custom Security Provider	640
Where to Start	640
Code Organization	640
Installing the Custom Security Provider	642
K2 connect	647
Summary	647
Chapter 18: Disaster Recovery Planning	649
What Is a Disaster Recovery Plan (DRP)?	650
Setting the Baseline	650
Pre-Planning/Mitigation Planning	651
Continuity Planning	651
Recovery Planning	652
Testing	652
Disaster Recovery and K2 blackpearl	652
Backup/Restoration of the Windows Server Machines	653
Database Disaster Recovery Options	653

Backup/Restoration of the K2 blackpearl Databases	654
K2 Web Components	663
K2 blackpearl Server(s)	664
K2 for Reporting Services	666
K2 for SharePoint	666
Additional Components	667
High-Availability Planning	667
Summary	668
Chapter 19: Logging and System Reporting	669
K2 blackpearl Logging	670
Installation Log File	670
Logging Framework	672
Logging Framework Configuration File	673
Enabling K2 blackpearl Logging	684
Running the K2 blackpearl Server in Console Mode	685
Logging to the K2 blackpearl Server Log File	687
Viewing the K2 blackpearl Server Log File in Microsoft Excel	688
Logging to the Windows Event Log	689
Using the Archive Extension to Log to SQL Server	690
Using the MSMQ Extension	690
Extending the Logging Framework	690
Custom Logging	690
Kerberos Logging	691
K2 blackpearl System Reporting	693
Performance Monitor Interfaces	693
Opening the Performance Monitor	694
Using the Performance Monitor	695
Summary	700
Chapter 20: Using the K2 Workspace and Reporting	701
K2 Workspace Overview	702
Working with the Worklist	704
Finding a Worklist Item	711
Viewing Managed Users' Worklists	714
K2 Reporting	715
Saved and Published Reports	715
Standard Reports	716
Using Reports	717
Creating New Reports	721

Contents

Working with Reporting Services	731
K2 Event Notifications	738
Notification Events	738
Custom Events	741
Summary	742

Part V: Advanced K2 blackpearl Concepts and Platform Extensions

Chapter 21: The K2 Event Bus **747**

Key Features of the Event Bus	748
Open and Extensible Architecture	748
Separating Events from Actions	748
Pluggable Event Systems	748
Built-In Event Handlers	748
Pluggable Message Queuing	749
Independent Policy Management	749
Conditional Policies	749
Action Policies	750
Subscription Model	750
Architecture of the K2 Event Bus	750
Event Bus Data Flow	751
Event Bus Server	752
Event Recorder	753
Event Bus Engine	754
Exposing Process Information through SmartObjects	755
The Event Bus Scheduler	759
Event Bus Configuration Settings	761
SourceCode.EventBus.Server.Config	762
SourceCode.EventBus.Mapping.dll.config	763
SourceCode.EventBus.ClientRecorder.dll.config	763
SourceCode.EventBus.EventAdmin.dll.config	763
Troubleshooting the Event Bus	764
Walkthrough: Event Bus SMTP Sample	764
Summary	773
Notes	773

Chapter 22: Advanced Topics in K2 blackpearl	775
Destination Rules	777
SmartObjects in Destinations	777
Using XML Nodes in Destinations	779
Implications of Activity Plans and Destination Rule Options	781
Actions and Outcomes	782
More Than Auto-Generated Outcomes	783
Rights on Actions	786
Advanced InfoPath	788
Multiple InfoPath Forms	788
Split and Merge	792
Troubleshooting	793
Logging	793
Visual Studio Debugging	796
Error Repair	798
Summary	802
Chapter 23: Introduction to K2 connect	805
K2 connect Architecture	806
K2 connect and SAP	806
K2 connect and K2 blackpearl	806
K2 connect and K2 SmartObjects	807
Using the K2 Service Object Designer	808
K2 Service Object Designer	809
K2 Service Object Design Canvas	810
Creating a Service Object with K2 connect for SAP	811
Configuring the Service Object Project	811
Configuring the GetList Service	812
Deploying the Service Object	817
Creating a K2 SmartObject Based on a K2 connect Service Object	818
Summary	822
Appendix A: K2 blackpearl Tips and Tricks	823
Index	871