

Contents

Foreword	xviii
Introduction	xix
Chapter 1: Introduction to SharePoint	1
Looking at the Old and New	2
Installing WSS 3.0	5
Licensing	9
The Components of the Standard Web Site	9
Libraries and Lists	9
Web Parts	11
Options Within Lists	12
Views	13
Folders	17
Security	18
Permission Level	19
Anonymous Access	20
The Home Page — Again	22
Web Part Connections	25
A Few Nice Improvements	25
Interaction with Browsers and Clients	27
WSS 3.0 and Office 2007 Working Together	29
Access 2007	29
Excel 2007	31
Outlook 2007	31
Ways to See What's New	32
Alerts	33
RSS Feeds	34
Search Functions	34
Additional Areas of Interest	35
Customizing a Site	35
Virus Checking	36
Backup/Restore	36
Workflow	36
Wikis and Blogs	36
For More Information	37
Summary	39

Contents

Chapter 2: Configuring Forms Based Authentication	41
Creating a Simple User Store	42
Creating a Database Using aspnet_regsql.exe	42
Preparing to Use the Web Site Administration Tool	43
Working with the Web Site Administration Tool	47
Creating SharePoint Applications	48
Modifying the Host File	48
Creating Two Sites that Point to the Same Content	49
Modifying web.config Files	50
Configuring SharePoint for FBA, Authentication Providers, and Permissions	54
Setting FBA and Authentication Providers for Intranet	54
Setting FBA and Authentication Providers for the Personalization	55
Setting Permissions	55
Creating a login.aspx	57
Building a Custom Application to Manage Users in the Application Database	58
ASPNET Objects and Methods	58
Getting a Head Start with the Toolbox	59
Development Tip	59
Active Directory for Application Mode as a User Store	60
Custom Providers	61
Consider Using Internet Security and Acceleration Server	62
Summary	62
Chapter 3: Understanding SharePoint Administration	63
Central Administration	63
Backups	65
Restore	67
New Operational Features	68
Web Applications	71
Alternate Access Mappings and Zones	75
STSADM	77
Introduction to STSADM	78
Using STSADM	79
Backup and Recovery with STSADM	83
Managing Web Applications and Zones with STSADM	87
Feature Management with STSADM	88
Tricks with STSADM	89
Summary	89

Chapter 4: Developing Publishing Sites the Smart and Structured Way	91
Conventional Approach to Developing a Publishing Site	92
Challenges Presented by the Conventional Approach	93
Creating the Site Infrastructure with the SharePoint Browser Interface	93
Creating Site Layout Files with Office SPD 2007	94
A Better Approach to Developing Publishing Sites	96
The Feature and Solution Framework	96
Using Features and Solutions to Deploy Site Infrastructure and Layout Files	99
Disadvantages to Using Features and Solutions for Deployment	107
Advantages to Using Features and Solutions for Deployment	109
Tips, Tricks, and Traps	112
Trick: Visual Studio 2005 XML Schema Cache	112
Trick: Leveraging MSBuild with MakeCab.EXE to Create Automated Solution Packages	114
Tip: Use the SharePoint API	116
Trick: AC's WCM Custom Commands for STSADM.EXE	117
Trap: Publishing Field Types	118
Trap: Site Column Updates Don't Take Effect	119
Trap: Content Type Updates Don't Cascade	119
Parting Thoughts	119
Summary	120
Chapter 5: Using SharePoint Designer 2007	121
Appreciating SharePoint Designer	121
Using SPD for Web Design	124
Standards Compliance	125
Designing for Accessibility	128
IntelliSense for JavaScript and CSS	129
Using SPD for SharePoint Sites	131
Master Pages	131
The Data View Web Part	133
Customized (Unhosted) and Uncustomized (Ghosed) Pages	141
There's So Much More	142
Summary	142
Chapter 6: Customizing and Branding the SharePoint 2007 Interface	143
An Overview of SharePoint 2007 Customization Options	144
Out-of-the-Box, "No Code Required" Customization	144
Developer-Focused Customizations	145
Choosing Customization Options that Are Right for Your Organization	150
Matching Business Needs with Customization Paths	151

Contents

Practical Customization Solutions that Work in the Real World	153
Getting Started	153
Understanding Custom Master Pages	153
Using SPURL to Specify Site or Site Collection Relative Paths	155
Specifying an Alternate Style Sheet	156
Controlling Content Creation with Page Layouts	160
CSS and SharePoint	163
Understanding the Relevance of CSS	163
What Is CSS?	163
Utilizing CSS with SharePoint	164
Personally Utilizing CSS	164
Understanding Where the Styles Are Stored	164
CSS Core Concepts	165
The CSS Statement	166
Grouping	167
Inheritance	168
Contextual Selectors	169
Cascading	170
Multiple Classes for a Single Element	170
Location, Reference, and Override Order	171
Where to Store Your CSS Files	171
How to Reference the CSS Files in Your Code or in the Site	173
You Are Ready to Start Styling!	176
How to Override SharePoint Styles	177
Navigation	184
Applying What You Have Learned	185
Step One: Master Pages	185
Step Two: Master CSS File	186
Step Three: Division-Specific CSS Files	186
Step Four: Alter Subsite Settings	187
Step Five: Sit Back and Relax!	187
Summary	187
Chapter 7: Understanding Web Parts	189
Web Part History	190
Key Concepts of Web Parts	191
Your Development Environment	192
The Traditional Hello World Example	193
Writing the Code	193
Deploying the Web Part	196
Trusting the Web Part	200
Advertising the Web Part	202

Contents

Testing the Web Part	206
Debugging the Web Part	206
Process of Building, Deploying, and Testing	209
Using HTML and Controls in Web Parts	209
Building HTML in Web Parts	209
Using Controls in Web Parts	212
Building Connectable Web Parts	217
Connectable Web Part Scenarios	218
Using the Out-of-the-Box Connectable Web Parts	219
Text Communication Example	221
Building Web Parts the Smart Way	227
Introducing the Web User Control Technique	227
Introducing the SmartPart	230
Connectable Web User Controls	232
Summary	237
Chapter 8: Creating Workflows in WSS	239
What Is a Workflow?	239
Workflow Options	240
Manual Workflow	240
Out-of-the-Box Workflows	241
SharePoint Designer 2007	241
Event Receivers	241
Custom Workflows with Visual Studio	242
SharePoint Background	242
Lists and Libraries	242
Content Types	243
Universal Logging Service	243
The Feature Mechanism	243
Filling the Toolbox	244
Creating a Workflow	244
Content Types	245
Creating a Workflow Project in Visual Studio	247
Completing the Create Task Activity	249
Completing OnTaskChanged	251
Completing the Code Activity	251
Completing the Delete Task Activity	251
Modifying the Feature to Deploy the Workflow	252
feature.xml	252
workflow.xml	253
install.bat	256

Contents

Associating the Workflow to a Document Library	256
Testing the Workflow	257
Debugging Workflows	258
Fault Handlers	258
Logging Messages	261
Breakpoints and Attaching to a Process	261
Common Exceptions	262
Summary	265
Chapter 9: Creating Workflow in SharePoint Server 2007	267
Standard Workflow Templates in MOSS 2007	268
Using InfoPath 2007	273
Deploying InfoPath Templates to SharePoint 2007	276
Using Browser-Enabled InfoPath Forms	279
Using External Data Connections in InfoPath Forms	281
Extending Your InfoPath Templates with Code	284
Building Custom MOSS Workflow Solutions with Visual Studio 2005	288
SPD Workflow Authoring versus Visual Studio 2005 Workflow Development	288
Extending the Actions within SPD	289
Building a Custom Workflow with Visual Studio 2005	293
Troubleshooting and Debugging SharePoint Workflows	297
Adding Custom InfoPath Workflow Forms	298
Modifying the Workflow Assembly	299
Design the Task Form	302
Change workflow.xml	304
Workflow Tips and Tricks	305
Parsing Information from a Custom Initiation or Modification Form	305
Setting Custom Status Information for a Workflow	305
Adding Multiple Approvers	305
Workflow Security Considerations	306
Summary	306
Chapter 10: Using the Business Data Catalog	307
It's All About Entities	308
Describing the Application Definition File for AdventureWorks 2000	312
Using Out-of-the-Box Business Data	314
Business Data Web Parts	315
Business Data in Lists and Libraries	318
Searching Business Data	322
User Profile Importer	325
Custom Solutions	325

Contents

Application Definition File Hints and Tips	326
Creating Web Services to Use with the BDC	327
BDC Meta Man	327
Completing the Data Life Cycle	328
Summary	329
Chapter 11: Using Excel Services	331
Excel 2007 Improvements and Features	332
Overview of Excel Services	334
Unsupported Features in Excel Services	334
Excel Services Architecture	335
WFE Layer	335
Application Server Layer (ECS)	338
Enabling and Configuring Excel Services	338
Enabling Excel Services	339
Creating a Shared Services Provider	339
Configuring Excel Services	342
Publishing Data	346
Publishing Static Worksheets	347
Publishing Dynamic Worksheets	349
Using the EWA Web Part	354
Finding Information	355
Updating Data	355
Opening a Local Copy	355
Creating a KPI List	355
For More Information	358
Summary	359
Chapter 12: Securing SharePoint Communication	361
The Breadth of SharePoint Security	361
Steps to SharePoint Security	362
Secure the Communication Layer	364
Differences Between SSL and IPSec for SharePoint	364
Certificate Solutions for Serving Clients	372
ISA Server and SharePoint	376
Setting Up SSL Bridging with ISA Server for SharePoint	377
ISA and Link Translation	393
Creating Connection Verification for SharePoint Server Health Monitoring	395
Managing ISA through Scripts	396
Using a Managed Language with ISA Server Development	399
Summary	400

Contents

Chapter 13: Using Information Rights Management	401
Laying the Foundation	402
Planning Rights Management Services	402
Identifying RMS Client Technologies	405
RMS Machine Certificates and Lockboxes	406
Rights Account Certificates/Client Licensor Certificates	406
RMS Licenses	407
RMS Client Deployment	410
Managing Your RMS Server	412
Administering the RMS Server	413
Securing Your RMS Server	414
IRM Integration	416
Configuring IRM Within SharePoint	417
IRM Integration into SharePoint Document Libraries and Lists	421
Developing Custom IRM Protectors	422
The IRM Protection Process Within SharePoint	425
Sample IRM Integration with SharePoint Scenarios	426
Summary	428
Chapter 14: Upgrading from SPS 2003 to MOSS 2007 Using the Gradual Method	429
In-Place Upgrade	430
Gradual Upgrade	431
Database Migration	432
The Big Ideas! Portal	433
Branding	433
Navigation “Enhancements”	434
My Sites	434
The Portal Site Directory	434
Custom FrontPage Site Template	434
Custom Site Template	434
Sales Administration Site with a List Application	434
Office Web Components	435
Dataview Web Parts	435
That’s not All!	435
Using a Couple of Analysis Tools	435
Performing the Upgrade Using the Gradual Method	437
A Rundown of the Gradual Upgrade Process	438
Server Requirements	439
Installing MOSS	441
Configuring MOSS	444
Upgrading Your Sites	446

Contents

Reviewing the Upgraded Portal	451
Branding Is Gone	452
Changes Unique to the Portal	453
Search	454
Security Confusion	455
Unghosted Pages	455
Custom Definitions	457
Web Parts	458
Finalizing the Upgrade	459
The Finalizing Process	459
Removing the Old	459
Summary	460
Index	461