

# Professional SharePoint® 2007 Development

John Holliday, John Alexander,  
Jeff Julian, Eli Robillard,  
Brendon Schwartz, Matt Ranlett,  
J. Dan Attis, Adam Buenz,  
and Tom Rizzo



Wiley Publishing, Inc.

# Summary of Contents

<b>Chapter 1: The Microsoft Application Platform and SharePoint</b> .....	<b>13</b>
<b>Chapter 2: MOSS 2007 Overview for Developers</b> .....	<b>21</b>
<b>Chapter 3: The SharePoint User Experience</b> .....	<b>53</b>
<b>Chapter 4: WSS v3 Platform Services</b> .....	<b>97</b>
<b>Chapter 5: Programming Windows SharePoint Services</b> .....	<b>191</b>
<b>Chapter 6: A Sample Collaboration Solution</b> .....	<b>243</b>
<b>Chapter 7: RSS, Blogs, and Wikis</b> .....	<b>261</b>
<b>Chapter 8: Building Personalized Solutions</b> .....	<b>279</b>
<b>Chapter 9: Using Enterprise Search</b> .....	<b>331</b>
<b>Chapter 10: Using the Business Data Catalog</b> .....	<b>347</b>
<b>Chapter 11: Building Document Management Solutions</b> .....	<b>397</b>
<b>Chapter 12: Building Records Management Solutions</b> .....	<b>441</b>
<b>Chapter 13: Building Web Content Management Solutions</b> .....	<b>473</b>
<b>Chapter 14: Electronic Forms in MOSS 2007</b> .....	<b>507</b>
<b>Chapter 15: Building Workflow Solutions</b> .....	<b>541</b>
<b>Chapter 16: Business Intelligence and SharePoint Server 2007</b> .....	<b>613</b>
<b>Appendix A: Using the Microsoft Visual Studio 2005 Extension for Windows SharePoint Services 3.0</b> .....	<b>661</b>
<b>Index</b> .....	<b>695</b>

# Contents

<b>About the Authors</b>	<b>vii</b>
<b>Foreword</b>	<b>xi</b>
<b>Introduction</b>	<b>xxiii</b>
<b>Chapter 1: The Microsoft Application Platform and SharePoint</b>	<b>1</b>
<hr/>	
<b>SharePoint Products and Technologies</b>	<b>1</b>
Windows SharePoint Services	2
Microsoft Office SharePoint Server	3
<b>The Microsoft Application Platform</b>	<b>3</b>
Data Management	5
Workflow	6
Communications	6
Lifecycle Management	7
User Experience	8
<b>A Service-Oriented View of the Microsoft Application Platform</b>	<b>8</b>
Data Interchange Services	10
Data Management Services	10
Media Services	12
International Operation Services	13
Location and Directory Services	13
Network Services	14
Operating System Services	15
Software Engineering Services	16
User Interface Services	17
Security Services	18
System and Network Management Services	19
<b>Summary</b>	<b>20</b>
<b>Chapter 2: MOSS 2007 Overview for Developers</b>	<b>21</b>
<hr/>	
<b>Architectural Overview of SharePoint</b>	<b>21</b>
SharePoint's Scopes of Configuration	23
SharePoint Farm Server Roles	24
SharePoint Farm Configurations	26
SharePoint Composition	28
SharePoint and ASPNET	29

# Contents

---

<b>Your Development Environment</b>	<b>32</b>
Developer Tools	33
Host System Software	34
Building the Host Machine	36
Building the Server	38
<b>Configure Remote Debugging</b>	<b>50</b>
<b>Summary</b>	<b>51</b>

## **Chapter 3: The SharePoint User Experience** **53**

---

<b>Site Design Starts with Web Applications</b>	<b>54</b>
<b>Content Is Stored in a Site Collection</b>	<b>55</b>
<b>Using SharePoint Lists and Libraries</b>	<b>56</b>
Using Pages to Display Lists	59
Storing Data with Lists and Libraries	60
Managing Lists	63
Creating Custom Lists	64
Adding Document Libraries to Sites	64
Customizing List Columns	67
Setting Permissions	68
Understanding SharePoint List Views	68
Adding and Removing Lists and Libraries	71
List Notifications	72
Content Management Improvements	73
<b>Improved Storage with Lists</b>	<b>75</b>
Using Folders on All Lists Option	75
Indexing Lists	75
Using Cross-List Queries	76
<b>Working with Site Columns</b>	<b>78</b>
Creating Site Columns	78
Modifying a Column	80
<b>Understanding Content Types</b>	<b>80</b>
Using File Formats for Content Types	81
Creating Content Types	81
Assigning Settings to Content Types	83
<b>Windows SharePoint Services Pages</b>	<b>83</b>
Administrative Pages	83
User Pages	83
Master Pages	84
default.master	84
Editing SharePoint Master Pages	86

Creating New Content Pages	86
Master Page Locations	86
<b>Windows SharePoint Services Mobility</b>	<b>88</b>
Defining a List as a Mobile List	88
Mobile Pages	89
Displaying the Default Pages	91
Displaying Columns on the Mobile Page	92
Displaying on a Small Device	93
Working with Large Lists	93
Creating Custom Mobile Pages	93
Creating Mobile Pages	93
<b>Summary</b>	<b>95</b>
<b>Chapter 4: WSS v3 Platform Services</b>	<b>97</b>
<b>Site Definitions</b>	<b>98</b>
Site Definition Files	101
Global Site Definition	116
Creating a Custom Site Definition	116
<b>Custom Field Types</b>	<b>124</b>
Custom Field Type Classes	124
Custom Field Value Classes	127
Custom Field Data Validation	128
Custom Field Type Definitions	129
Deploying Custom Field Types	131
Creating a Custom Field Type	132
Create a Custom Field Type class	132
<b>Features</b>	<b>138</b>
Feature Definition File	139
Feature Scope	141
Activation Dependencies and Scope	144
Feature Elements	148
Additional Feature Features	152
Installing and Activating Features	153
Creating a Feature	154
<b>Solutions</b>	<b>158</b>
Solution Schema	159
Deploying a Solution	165
Upgrading a Solution	169
Retracting a Solution	170
Creating a Solution	171

<b>Web Parts</b>	<b>175</b>
Web Part Infrastructure	176
Web Part Design	178
Creating and Deploying a Web Part	178
Testing and Debugging a Web Part	188
Additional Web Part Features	189
<b>Summary</b>	<b>190</b>
<b>Chapter 5: Programming Windows SharePoint Services</b>	<b>191</b>
<b>Object Model</b>	<b>191</b>
Microsoft.SharePoint	194
Microsoft.SharePoint.Workflow	206
<b>Event Handling</b>	<b>206</b>
Receiving SharePoint Events	207
Write Code to Cancel an Item Deletion	209
Create a Feature to Enable the Event Handler	213
<b>Web Services</b>	<b>216</b>
Deciding between the Object Model and Web Services	240
<b>Summary</b>	<b>240</b>
<b>Chapter 6: A Sample Collaboration Solution</b>	<b>243</b>
<b>The Project</b>	<b>243</b>
<b>Designing a Solution</b>	<b>244</b>
Creating Dedicated Site	244
Create a Department List	246
Create a Jobs List	247
Create the Applicant List	248
Create RSS Feeds	250
Set Up Management Email	250
<b>Project Review</b>	<b>259</b>
<b>Summary</b>	<b>260</b>
<b>Chapter 7: RSS, Blogs, and Wikis</b>	<b>261</b>
<b>RSS</b>	<b>261</b>
Overview of RSS	262
Uses of RSS within SharePoint	265
Configuring RSS Settings	266
<b>Blogs</b>	<b>268</b>
Overview of Blogs	268

Creating a Blog Site with WSS 3.0	269
Customizing a Blog and Adding Categories	270
Setting Blog Permissions	271
Creating and Managing Blog Posts	272
Configuring Content Approval for Blogs	272
Changing Skins of SharePoint Blogs	273
Changing RSS Settings for a Blog	274
<b>Wikis</b>	<b>275</b>
Implementing Wikis	275
Using Wiki Tools in SharePoint 2007	277
<b>Summary</b>	<b>278</b>
<b>Chapter 8: Building Personalized Solutions</b>	<b>279</b>
<b>Building Rich Portal Solutions on SharePoint</b>	<b>280</b>
<b>Membership and User Profiles</b>	<b>280</b>
Managing a User Profile	281
Setting Up Connections	283
User Profile API	283
Building My Sites	299
<b>SharePoint Audiences</b>	<b>318</b>
Working with the Audiences API	322
<b>Summary</b>	<b>328</b>
<b>Chapter 9: Using Enterprise Search</b>	<b>331</b>
<b>Introduction to Enterprise Search</b>	<b>331</b>
<b>SharePoint Server Enterprise Search Object Model Architecture</b>	<b>332</b>
Working with Content Sources	333
<b>Extending Enterprise Search</b>	<b>334</b>
Working with the Query Object Model	334
Using the Enterprise Search Web Service	335
<b>Configuring Enterprise Search</b>	<b>336</b>
Adding a Content Source	338
Monitoring Crawl Status	341
Mapping Properties	342
Adding a Custom Tab for Search Results	343
Adding Search Pages to Custom Tabs	345
Recrawling the Content Source	345
Querying the Content Source	345
<b>Summary</b>	<b>346</b>

<b>Chapter 10: Using the Business Data Catalog</b>	<b>347</b>
<b>Business Data Catalog Architecture</b>	<b>348</b>
Major Components of the Business Data Catalog	348
Hierarchy of the Metadata Model	349
The XML Application Definition File in Detail	353
Connecting to Databases	361
<b>Connecting to Web Services</b>	<b>362</b>
Adding a Custom Action to an Application Definition File	386
Working with Business Data Catalog in Web Parts	390
Programming Using the Runtime API	390
<b>Summary</b>	<b>394</b>
<b>Chapter 11: Building Document Management Solutions</b>	<b>397</b>
<b>Understanding the Document Lifecycle</b>	<b>398</b>
<b>Defining Metadata Using Content Types</b>	<b>400</b>
Declaring Content Types Using XML	402
Defining Content Types in Code	407
<b>Managing Document Creation</b>	<b>415</b>
Checking for Required Metadata	416
Checking Metadata Consistency	419
Postprocessing of Metadata	420
<b>Managing the Document Revision Cycle</b>	<b>422</b>
Building Custom Tools for Metadata Analysis	422
<b>Developing XML-Driven Document Management Solutions</b>	<b>425</b>
Developing a Proposal Management Policy Schema	426
<b>Creating Policy Administration Tools</b>	<b>438</b>
<b>Summary</b>	<b>440</b>
<b>Chapter 12: Building Records Management Solutions</b>	<b>441</b>
<b>SharePoint Support for Records Management</b>	<b>441</b>
<b>The SharePoint Records Repository</b>	<b>443</b>
Using the Official File Web Service	444
Using the SharePoint Object Model	452
Building a Custom Records Repository	454
Creating a Custom Router	463
<b>Information Management Policy</b>	<b>468</b>
Creating a Custom Policy Feature	469
Registering a Policy Feature in the Global Policy Catalog	470
<b>Summary</b>	<b>472</b>



---

<b>Chapter 13: Building Web Content Management Solutions</b>	<b>473</b>
WCM in Office SharePoint Server 2007	474
The SharePoint Publishing Object Model	474
The SharePoint Publishing Architecture	476
<b>Customizing the Authoring Experience</b>	<b>483</b>
Web-Based Authoring	483
Smart-Client Authoring	489
Creating and Using Field Controls	495
Using Variations	503
<b>Summary</b>	<b>504</b>
<b>Chapter 14: Electronic Forms in MOSS 2007</b>	<b>507</b>
<b>The Structure of an InfoPath Form</b>	<b>508</b>
The Form Definition File (XSF)	509
The Form Schema (XSD)	510
The Form Views (XSL)	514
The Data File (XML)	515
<b>Form Templates and Form Data</b>	<b>515</b>
Working with Data Sources	516
Connecting to SharePoint Data	518
Working with Existing Content Types	523
<b>Understanding InfoPath Security</b>	<b>524</b>
Restricted Security Mode	524
Domain Security Mode	525
Full Trust Security Mode	525
<b>Form Programming</b>	<b>525</b>
Using Script	526
Using Visual Studio Tools for Applications	527
Using Visual Studio Tools for Office	529
The Logic Inspector	530
<b>Form Deployment and Distribution</b>	<b>531</b>
How Form Publishing Works	531
Publishing to a SharePoint Site	532
Publishing to a Content Type	533
<b>Using Browser-Based Forms</b>	<b>535</b>
Configuring InfoPath Forms Services	538
Managing Form Templates	538
Handling Forms Authentication	539
<b>Summary</b>	<b>540</b>

<b>Chapter 15: Building Workflow Solutions</b>	<b>541</b>
<b>Workflow Foundation Basics</b>	<b>541</b>
Types of Workflows	542
Workflow Activities	545
Workflow Security	556
<b>Workflow in MOSS</b>	<b>556</b>
The WSS Workflow Architecture	556
The SharePoint Workflow Lifecycle	557
The SharePoint Workflow Object Model	559
The SharePoint Workflow Service APIs	563
The MOSS Workflow Implementation	567
<b>Workflow Development</b>	<b>571</b>
Plan the Workflow	572
Model the Workflow	573
Create and Bind Forms	575
Identify/Create Activities	585
Implement the Workflow	585
Deploy to the Server	585
Test and Debug	587
<b>Building Declarative Workflows Using SharePoint Designer 2007</b>	<b>587</b>
Creating a Workflow	587
Adding Steps, Conditions and Actions	589
Branching and Parallelism	592
Putting It All Together	593
Things to Watch Out For	595
<b>Building Reusable Workflows Using Visual Studio 2005</b>	<b>596</b>
The ECM Starter Kit	599
Understanding Correlation Tokens	604
Creating Custom Activities for Use with SharePoint Designer	606
<b>Summary</b>	<b>610</b>
<b>Chapter 16: Business Intelligence and SharePoint Server 2007</b>	<b>613</b>
Business Intelligence Overview	613
Key Business Intelligence Concepts	614
Introducing Microsoft's Business Intelligence Offering	615
Building a Business Intelligence Portal	616
Using Excel and Excel Services in Business Intelligence	626
Microsoft Office Excel 2007	626

---

What Is Excel Services?	627
Excel Services Architecture	627
Excel Services Benefits	627
Build an Excel Workbook	628
Heat Map	628
Programming with the Excel Services API	639
<b>Dashboards and Report Center</b>	<b>642</b>
Dashboards	642
Report Center Site Template	644
KPI And KPI List Web Parts	645
SharePoint Filter Web Parts	650
Dashboard Applications	659
<b>Summary</b>	<b>660</b>
<b>Appendix A: Using the Microsoft Visual Studio 2005 Extension for Windows SharePoint Services 3.0</b>	<b>661</b>
<hr/>	
<b>Installation Requirements</b>	<b>662</b>
<b>Building a Custom Solution Using the VSeWSS</b>	<b>662</b>
Architecture of and Extending VSeWSS Item and Project Templates	663
<b>Using VSeWSS to Build Site Definitions and Custom Modules</b>	<b>669</b>
Differences Between Team Site Definition and Blank Site Definition Project	669
\$Resources Strings and Custom .resx Files	670
Creating a .NET Resources File for a Site Definition	670
<b>Using VSeWSS to Build Content Types</b>	<b>677</b>
<b>Building a Custom Content Type Using VSeWSS</b>	<b>679</b>
Event Handlers	682
Event Handlers Provisioned By Default by VSeWSS	682
<b>Using VSeWSS to Build List Definitions</b>	<b>684</b>
Creating a Custom List Definition	685
Creating a New List Instance	685
Event Receivers	686
<b>Using VSeWSS to Build Web Parts</b>	<b>686</b>
<b>Leveraging the SharePoint Solution Generator</b>	<b>690</b>
Using the SharePoint Solution Generator to Reverse Engineer an Existing Site	690
Using the SharePoint Solution Generator to Reverse an Existing List	692
<b>Summary</b>	<b>693</b>
<b>Index</b>	<b>695</b>