

Microsoft SharePoint 2007 for Developers Using C#

Table of Contents

INTRODUCTION.....	I-1
Prerequisites.....	I-2
Installing the Practice Files.....	I-3
Software Requirements.....	I-3
Configuring the Environment.....	I-4
Installation.....	I-5
Conventions in XML Samples.....	I-7
About the Author.....	I-8
INTRODUCTION TO SHAREPOINT DEVELOPMENT.....	1-1
Defining SharePoint.....	1-2
Three Primary Versions of SharePoint.....	1-2
Products Based on WSS.....	1-2
High-Level Features.....	1-3
Types of SharePoint Sites.....	1-3
Common Aspects of Sites.....	1-4
Elements of a SharePoint Site.....	1-4
What Is SharePoint?.....	1-5
SharePoint Development.....	1-6
Configuration, Customization, and Solution Development.....	1-7
Site Collections and Sites.....	1-8
Site Collection Basics.....	1-9
Partitioning with Site Collections.....	1-11
Lists and Libraries.....	1-18
List Views.....	1-18
List Forms.....	1-18
Base List Types.....	1-19
WSS List Types.....	1-19
Additional MOSS List Definitions.....	1-20
Web Part Pages.....	1-31
Fundamentals.....	1-31
Structure of a Web Part Page.....	1-32
Commonly Used Web Parts.....	1-32
Site Templates.....	1-38
LAB 1: INTRODUCTION TO SHAREPOINT DEVELOPMENT.....	1-43

Lab 1 Overview	1-44
Create and Configure a New Site Collection	1-45
Edit the Home Page.....	1-51
Save and Reuse the Site Template	1-55
Things to Consider	1-55
SITE COLUMNS AND CONTENT TYPES	2-1
Site Columns	2-2
Column Types	2-2
Built-In Site Columns	2-3
Defining Site Columns	2-3
Content Types	2-8
Built-In Content Types	2-8
Defining Content Types	2-9
Lists and Content Types	2-11
Terminology Fun: Column and Field.....	2-12
Tying It All Together.....	2-13
Design Implications.....	2-14
Custom Columns in Lists	2-14
Site Columns and Content Types	2-14
Editing Columns and Types	2-15
LAB 2: SITE COLUMNS AND CONTENT TYPES	2-27
Lab 2 Overview.....	2-28
Create a New Site Column and Content Type.....	2-29
Create a New Custom List Using the Content Type	2-33
Save the List as a Template	2-37
Things to Consider	2-37
EXTENDING LISTS WITH OFFICE 2007	3-1
Microsoft Office SharePoint Designer 2007.....	3-2
Workflows and Lists	3-3
Components of an SPD Workflow	3-4
Workflow Forms	3-4
Complex Logic in Workflows.....	3-14
Workflow Conditions	3-14
Workflow Actions	3-15
Limitations	3-15
Access 2007 and SharePoint	3-28
Word 2007 Mail Merge	3-30

LAB 3: EXTENDING LISTS WITH OFFICE 2007	3-37
Lab 3 Overview	3-38
Create an SPD Workflow to Schedule Consultations	3-39
Things to Consider	3-39
Extend the Workflow to Create an Item Using Task Data	3-43
Things to Consider	3-43
Use Access and Microsoft Word to Create a New Customer Welcome Letter.....	3-47
AUTHENTICATION AND AUTHORIZATION	4-1
Security Concepts.....	4-2
Authentication	4-2
Evidence Handling	4-2
Authentication Mechanisms	4-3
Windows Authentication.....	4-3
Forms-Based Authentication.....	4-4
Impersonation, Delegation, and Elevation	4-4
Choosing an Authentication Mode	4-5
Dealing with Multiple Audiences	4-6
Zones	4-6
Limitations of FBA.....	4-7
Internet Tutorial Warning	4-7
Authorization in SharePoint	4-8
Security Terminology	4-8
Default WSS Groups.....	4-11
Default WSS Permission Levels	4-11
Permission Level Granularity – Lists.....	4-12
Permission Level Granularity – Sites	4-12
Permission Level Granularity – Personalization Permissions...	4-13
Securable Objects and Inheritance.....	4-16
Web Application Security	4-17
LAB 4: AUTHENTICATION AND AUTHORIZATION	4-21
Lab 4 Overview.....	4-22
Create a Web Application Using Kerberos	4-23
Things to Consider.....	4-23
Add Windows Users to SharePoint Groups.....	4-25
Create and Use a Permission Level	4-28
FORMS BASED AUTHENTICATION AND ANONYMOUS ACCESS.....	5-1

Membership and Role Providers	5-2
Anonymous Access	5-8
Limitations of Anonymous Access	5-10
Custom Membership and Anonymous Access	5-11
LAB 5: FORMS BASED AUTHENTICATION AND ANONYMOUS ACCESS	5-21
Lab 5 Overview	5-22
Create and Add Users to a Membership Database	5-23
Configure a Site's Zones for Forms-Based Authentication	5-26
Things to Consider	5-26
Manage FBA User Permissions in SharePoint	5-29
SHAREPOINT ARCHITECTURE	6-1
Building Blocks	6-2
Internet Information Server	6-2
Simple Page Processing	6-2
ISAPI Filters	6-3
ISAPI Extensions	6-3
Web Service Extensions and Application Mappings	6-4
Application Pools	6-5
ASP.NET	6-5
Page Request Pipeline	6-6
How SharePoint Extends ASP.NET	6-6
SQL Server	6-7
Page Storage and Processing	6-14
The 12 Hive	6-14
Provisioning	6-15
SPVirtualPathProvider in Action	6-15
SPPageParserFilter	6-16
Ghosted and Unghosted Pages	6-17
Application Pages	6-24
LAB 6: SHAREPOINT ARCHITECTURE	6-29
Lab 6 Overview	6-30
Modify the Team Site Template's Default Page	6-31
Things to Consider	6-31
Customize the Default Page and Configure PageParserPaths	6-34
Configure SafeControls to Allow XmlDataSource	6-36
FEATURES	7-1

Features.....	7-2
Capabilities of Features	7-2
Features in the 12 Hive	7-2
Feature Schema	7-3
Installing and Activating Features	7-4
Types of Features	7-11
Custom Actions in Publishing	7-13
Feature Scopes.....	7-22
Feature Activation	7-23
LAB 7: FEATURES.....	7-37
Lab 7 Overview	7-38
Use Visual Studio 2005\2008 to Define a Feature.....	7-39
Extend the Feature to Include Elements.....	7-42
Install and Activate the Feature	7-45
Things to Consider	7-45
SOLUTION DEVELOPMENT	8-1
Development Environment	8-2
Required Tools.....	8-2
Recommended Tools.....	8-2
Developing on a Remote Server.....	8-3
Developing Locally	8-4
Versioning and Integration	8-4
Web Solution Packages.....	8-5
Solution Manifest	8-5
Solution Manifest Schema	8-6
Feature.xml ElementFile Element.....	8-7
The Life of a Feature.....	8-7
Solution Complexity	8-8
Solution Store and Farm Management	8-9
Benefits of SharePoint Solution Deployment	8-9
Common Failure Modes	8-15
Mitigating Complexity.....	8-24
LAB 8: SOLUTION DEVELOPMENT	8-33
Lab 8 Overview	8-34
Use Visual Studio 2005\2008 to Create a Solution.....	8-35
Things to Consider	8-35
Create a DDF File and Build a WSP Package.....	8-38

Table of Contents

Add and Deploy the Solution	8-40
Things to Consider	8-40
INDEX.....	INDEX-1