

# Creating Client Extranets with SharePoint 2003



Mark E. Gerow

## **Creating Client Extranets with SharePoint 2003**

**Copyright © 2006 by Mark E. Gerow**

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 789-159059-635-7

ISBN-10 (pbk): 1-59059-635-8

Library of Congress Cataloging-in-Publication data is available upon request.

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Lead Editor: Jim Sumser

Technical Reviewer: Judith Myerson

Editorial Board: Steve Anglin, Dan Appleman, Ewan Buckingham, Gary Cornell, Jason Gilmore, Jonathan Hassell, James Huddleston, Chris Mills, Matthew Moodie, Dominic Shakeshaft, Jim Sumser, Matt Wade

Project Manager: Richard Dal Porto

Copy Edit Manager: Nicole LeClerc

Copy Editor: Nancy Sixsmith

Assistant Production Director: Kari Brooks-Copony

Production Editor: Ellie Fountain

Compositor: M&M Composition, LLC

Proofreader: Nancy Riddiough

Indexer: Toma Mulligan

Artist: Kinetic Publishing Services, LLC

Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail [orders-ny@springer-sbm.com](mailto:orders-ny@springer-sbm.com), or visit <http://www.springeronline.com>.

For information on translations, please contact Apress directly at 2560 Ninth Street, Suite 219, Berkeley, CA 94710. Phone 510-549-5930, fax 510-549-5939, e-mail [info@apress.com](mailto:info@apress.com), or visit <http://www.apress.com>.

The information in this book is distributed on an “as is” basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at <http://www.apress.com> in the Source Code section.

# Contents

About the Author .....	xiii
About the Technical Reviewer.....	xv
Acknowledgments .....	xvii
Introduction.....	xix
■ <b>CHAPTER 1    SharePoint Extranet Architectures and Components .....</b>	<b>1</b>
Requirements of a Secure SharePoint Extranet .....	1
Provide User-Level Authentication and Authorization .....	1
Encrypt Data Sent over the Internet .....	2
Hide the Identity of the SharePoint Server from Internet Users.....	2
Allow Employees to Access the Extranet	
Without Re-Authenticating .....	2
Extranet Configuration Scenarios .....	2
Scenario 1: No Security .....	2
Scenario 2: Windows Authentication Without SSL .....	3
Scenario 3: Windows Authentication with SSL .....	4
Scenario 4: Windows Authentication with ISA 2004 Server .....	4
Scenario 5: Windows Authentication	
with ISA Server 2004 and SSL .....	5
Installing SharePoint As an Extranet.....	6
Installing an Extranet Domain Controller .....	7
Configuring a One-Way Trust Relationship .....	10
Installing Microsoft Certificate Services .....	14
Installing Internet Security and Acceleration Server 2004 .....	16
Installing Windows SharePoint Services .....	18
Summary .....	23
■ <b>CHAPTER 2    Configuring ISA Server, WSS, and IIS with SSL .....</b>	<b>25</b>
Configuring IIS and SSL .....	27
Creating a Certificate Request .....	28
Submitting the Certificate Request to	
Microsoft Certificate Server .....	30
Installing the Certificate on IIS .....	32
Testing WSS and SSL .....	34

Configuring ISA and WSS .....	36
Exporting the Certificate from IIS .....	36
Importing the Certificate into ISA .....	38
Publishing a Secure WSS Site .....	39
Providing an Access Rule from ISA to WSS Server .....	42
Enabling WSS to Access the Internet .....	43
Testing ISA Server and Our WSS Site .....	44
Summary .....	44
 <b>■ CHAPTER 3    Windows SharePoint Services Backup and Recovery Techniques</b> .....	 45
Configuring SQL Server Backup .....	45
Identify the Names of Configuration and Content Databases .....	46
Schedule Periodic Backups Using SQL Server	
Enterprise Manager .....	47
Back Up SQL Server Backup Files to Tape .....	49
Restoring from a SQL Backup .....	49
Using STSADM Backup .....	50
Automating STSADM Backup .....	51
Restoring from an STSADM Backup .....	53
Using the SPBackup Utility to	
Automate STSADM Backups .....	53
SMIGRATE Backup/Restore .....	54
Backing Up SharePoint's Configuration Files .....	55
Using Visual SourceSafe (VSS) for Backup .....	56
Summary .....	57
 <b>■ CHAPTER 4    Creating the Custom Building Blocks</b> .....	 59
Authorization Class and Web Service .....	60
Returning a List of Active Directory Groups to Which	
the Current User Belongs .....	61
Creating the Authorization Web Service .....	62
Create a Web Service Project .....	62
Create a Class to Query Active Directory .....	63
Modify the Web Service to Use the Authorization Class .....	64
Test the Web Service .....	66
Base Web Part .....	68
Create a New Web Part Project Called Base .....	69
Add a Reference to the Authorization Web Service	
Created Earlier .....	69

Update the PreRender() Method to Hide the Web Part If Necessary .....	70
Add the Necessary Properties .....	71
Add the Optional Debugging Text to the RenderWebPart() Method .....	72
Update the AssemblyInfo.vb File to Reference a Strong-Name Key File .....	73
Update the Webpart1.dwp File to Set the Title and Description .....	74
Compile the Web Part into a Cabinet (CAB) File .....	74
Testing the Base Web Part .....	75
SQL and XML Web Parts .....	77
Creating the SQL Web Part .....	77
Add a Reference to Base Web Part DLL Created Earlier .....	78
Inheriting from the Base Web Part Class .....	79
Add the Necessary Web Part Properties .....	79
Update the RenderWebPart() Method to Display Results .....	81
Creating the XML Web Part .....	83
Add the Necessary Web Part Properties .....	84
Update the RenderWebPart() Method to Display Results and Optional Debug Text .....	85
Testing the XML Web Part .....	86
Summary .....	89

## ■ CHAPTER 5    **Creating a TreeView Web Part** ..... 91

Jtree JavaScript Library .....	92
Installing and Compiling the Sample Code .....	93
Building the TreeView .....	94
A Bit of Pseudo-Code .....	94
Document Libraries and the SharePoint Object Model .....	95
Iterating Through the Document Libraries, Folders, and Files .....	95
Formatting the Output to Produce the TreeView .....	100
Creating the Web Part Properties .....	103
Summary .....	105

## ■ CHAPTER 6    **Integrating with Non-SharePoint Data Sources** ..... 107

Selecting an Architecture That Meets Our Security Needs .....	108
XML and XSLT .....	109
Just the Basics .....	110
Northwind Orders Example Revisited .....	110

Formatting the Northwind Orders Data Using XSLT .....	113
Displaying Northwind Orders with the XML Web Part .....	116
XML Cache Loader .....	118
XML Cache Loader Metadata .....	119
Cache Loader Source Code .....	119
Scheduling the XML Cache Loader .....	121
Summary .....	123
Additional XSLT Resources .....	123
 <b>■ CHAPTER 7 Customizing Site Navigation .....</b>	<b>125</b>
Customizing the Quick Launch .....	125
Modifying OWS.css to Alter the Quick Launch Menu .....	125
Modifying Default.aspx .....	126
Replacing the Quick Launch with a Custom Server Control .....	130
Obtaining a List of All Document Libraries and Lists for the Current User .....	130
Creating an XSLT to Format MyQuickLaunch .....	133
Deploying the Server Control .....	136
Placing the Server Control on the Page .....	136
Creating a My Extranets Page .....	137
Creating the MyExtranets.aspx ASP.NET Application .....	137
Writing the MyExtranets Program .....	139
Formatting the Output .....	141
Displaying the List in a Page Viewer Web Part .....	143
Summary .....	144
 <b>■ CHAPTER 8 Creating Custom Site Templates .....</b>	<b>145</b>
Five Methods of Site Definition .....	145
The Big Picture—Creating a Site Template .....	148
Copying the STS Folder .....	149
Modifying WEBTEMP.XML .....	150
Modifying ONET.XML .....	152
Adding Document Libraries .....	152
Adding Web Parts .....	153
Modifying Default.aspx .....	155
Changing the Page Heading .....	156
Removing the Quick Launch Menu .....	157
Adding Top and Bottom Zones .....	158
Adding a Breadcrumb Server Control to Default.aspx .....	159

Creating a Server Control Project .....	160
Writing the Breadcrumb Code .....	160
Deploying the Breadcrumb Server Control .....	162
Adding the Server Control to the Default.aspx Page .....	162
Summary .....	163
Additional Resource .....	163
 <b>■ CHAPTER 9 Automating Site Creation .....</b>	<b>165</b>
Object Model Classes Related to Site Creation .....	165
Creating a Console Application .....	166
Creating the Project .....	166
Writing the Program .....	167
Testing from a Command Window .....	172
Creating a “Driver” Application to Process Multiple Sites .....	173
Extending the SharePoint Site Creation Process .....	177
ExecuteUrl Site Template Option .....	177
Creating CreateSitesWeb Under LAYOUTS .....	177
Summary .....	182
 <b>■ CHAPTER 10 Putting It All Together .....</b>	<b>183</b>
Install and Configure Servers .....	184
Active Directory One-Way Trust .....	185
IIS and SSL .....	185
ISA .....	186
Configure Backup and Recovery .....	186
SQL Server .....	186
STS Backup and Restore .....	186
SMIGRATE .....	187
Build/Install Custom Components .....	187
Web Parts .....	187
Installing the Server Controls .....	189
Installing the ASP.NET Web Services .....	190
Installing the ASP.NET Applications .....	190
Customize/Install Template(s) .....	191
Publish Data to Extranet .....	192
Add Sites .....	193
Add Internal and External Users .....	193
Summary .....	198

<b>■ CHAPTER 11</b>	<b>Conclusion</b>	199
	Windows SharePoint Services (WSS) 3.0	199
	Windows Workflow Foundation	200
	Visual Studio 2005 and .NET 2.0	202
	Turning the Organization Inside Out	203
	Beyond Extranets: Just Give Me the Data	203
<b>■ APPENDIX</b>	<b>ADDITIONAL RESOURCES</b>	205
	SharePoint—Advanced SharePoint Services Solutions	205
	SharePoint Products and Technologies	205
	Backup and Restore Options for WSS	206
	Configuring Authentication in WSS	206
	Installing and Configuring a Windows Server 2003	
	Enterprise Certification Authority	206
	Microsoft on SSL Certificates	207
	Publishing Windows SharePoint Services with ISA	207
	Reverse Proxy Configurations for Windows SharePoint	
	Services and Internet Security and Acceleration Server	207
	Reverse Proxy Configurations for Windows SharePoint	
	Services and Internet Security and Acceleration Server	208
	Yahoo! SharePoint Group	208
	Yahoo! SharePointDiscussions Group	208
	Document Library Browser 1.2	208
	SharePoint Products and Technologies Web	
	Component Directory	209
	Adding Web Parts Programmatically in SharePoint	209
	Architectural Overview of WSS	209
	SharePoint Products and Technologies	210
	WSS Administrator's Guide	210
	WSS with Service Pack 2	210
	WSS Software Development Kit (SDK)	211
	XML Spy Home Site	211
	Stylus Studio Home Site	211
	W3 Org Home Site	211
	W3 Schools Home Site	212
<b>■ INDEX</b>		213