

Retrieving List Item Using Caml Query Against Taxonomy

Learn from *Pro SharePoint Migration* on how to migrate your existing farm - infrastructure, upgrade approaches, code, branding, and impact of new features of SharePoint 2010 - in a strategic way that results in smooth transition. Noted author Sahil Malik, with Srini Sistla, work together to provide detailed strategies and tools to assess, plan and execute a SharePoint 2010 migration that is efficient and cost-effective—and that doesn't use expensive third-party software. The "clean slate" approach embraced by this book, coupled with flexible tools designed by Microsoft and the author, will provide you with the statistics, charts, and diagrams necessary to perform a meaningful assessment of your current SharePoint 2007 environment. You'll then be able to plan the lowest-cost, least-hassle way to migrate your current environment, and its applications and data, to SharePoint 2010, and how to map your existing use of SharePoint 2007 to the new features and enhancements in SharePoint 2010. *Pro SharePoint Migration* will help you: Gain a better understanding of high level comparison and changes you need to learn between the two versions To migrate or not? Learn about new functionality that might replace your existing custom built code or non-code based solutions. Build a strong toolset to create, update, administer, and migrate 90% of the most commonly used SharePoint objects Grasp the intricacies of the SharePoint 2010 application programming interface (API) Become a better SharePoint 2010 administrator in your newly-migrated environment

SharePoint provides a vital service to businesses--content sharing over Intranet and Internet sites. Microsoft is investing tons of research and development money into content sharing technologies: SharePoint is the "next big thing" for MS Office users, especially in a world where many work teams are becoming geographically dispersed. SharePoint 2007 is a big improvement over former releases, due to enhanced security, better search capabilities, and more robust functionality. Lots of change means that users will have to come up to speed on the new enhancements. With Microsoft SharePoint 2007 Technologies, readers will gain a working knowledge of the architecture, administration, and end user features offered by SharePoint 2007. This book also provides practical techniques to help IT professionals integrate Sharepoint with other MS products such as Exchange Server. The expertise of the authors, who have helped many businesses leverage Microsoft technologies, makes this book an invaluable tool to anyone interested in deploying Sharepoint '07. More than 50,000 HP employees already use SharePoint, and that's just one company! SharePoint 2007 enables businesses to share documents, implement version controls, intensify security, and create workgroups, all in real-time All companies using MS Exchange Server will examine the latest iteration of SharePoint

Unique guide to records management methodologies for Microsoft Office SharePoint Server 2007 There may be books available on how to develop solutions for Microsoft Office SharePoint Server 2007, but this is the first book to provide step-by-step guidance for designing and building records management solutions on the SharePoint platform. You'll learn the five core services of any records management system--confidentiality, information integrity, high availability, adherence to policy, and audit ability--then explore the tools and techniques needed to implement them in SharePoint. The book helps you understand official records in the context of day-to-day collaboration and regulatory compliance; you'll also learn how to design extensible Windows Workflow Foundation (WF) components with records management as the central focus. Reviews Office SharePoint Server and how it provides a solid foundation for managing official records using specially constructed web sites and custom components

Discusses the "File Plan", which describes where each record is stored, how long it is kept, and the manner and conditions under which it is destroyed Shows you how to apply the powerful features of the SharePoint platform to convert collaborative documents into managed files in a record center site Addresses best practices for creating records repositories, developing file plans to identify official records, controlling the creation and distribution of records using custom content types and information policy components, and more The companion Web site includes downloadable code modules you can use as a starting point for building real-world records management solutions on the SharePoint platform If you're a programmer, software architect, business analyst, or IT professional working in SharePoint, you'll want this unique book on your shelf.

Design and create beautiful solutions using modern development tools for SharePoint Online About This Book Get the best out of the latest Sharepoint Framework and leverage the Sharepoint RESTful and JSOM APIs. Develop efficient client side applications with JavaScript injection and Sharepoint Addins. Get the best tips and tricks on designing your website flawlessly. Who This Book Is For This book targets current SharePoint developers, as well as people starting their journey on SharePoint development. The reader must have basic web development programming knowledge, including JavaScript and CSS. The reader should have familiarity using and managing SharePoint-based collaboration sites. What You Will Learn Understand what the SharePoint Framework is Create modern solutions using the new tools, approaches and frameworks Learn how to use Visual Studio Code for effective SharePoint development Package and deploy your code, using automation as needed Work with content and data stored in SharePoint Benefit from third party frameworks without having to build your own frameworks Debug and troubleshoot your code with ease Configure security in your application In Detail SharePoint is one of Microsoft's best known web platforms. A loyal audience of developers, IT Pros and power users use it to build line of business solutions. The SharePoint Framework (SPFx) is a great new option for developing SharePoint solutions. Many developers are creating full-trust based solutions or add-in solutions, while also figuring out where and how SPFx fits in the big picture. This book shows you how design, build, deploy and manage SPFx based solutions for SharePoint Online and SharePoint 2016. The book starts by getting you familiar with the basic capabilities of SPFx. After that, we will walk through the tool-chain on how to best create production-ready solutions that can be easily deployed manually or fully automated throughout your target Office 365 tenants. We describe how to configure and use Visual Studio Code, the de facto development environment for SPFx-based solutions. Next, we provide guidance and a solid approach to packaging and deploying your code. We also present a straightforward approach to troubleshooting and debugging your code in an environment where business applications run on the client side instead of the server side. Style and approach The approach will be that of a practical tutorial which will take you through every topic using code samples and working examples.

Planning, Design and Implementation

Beginning SharePoint 2013 Development eBook and SharePoint-videos.com Bundle

SharePoint Development with the SharePoint Framework

Pro SharePoint Migration

Pro SharePoint 2013 App Development

Professional Microsoft SharePoint 2007 Reporting with SQL Server 2008 Reporting Services

The Wrox SharePoint 2010 SharePoint911 Three-Pack combines the contents of three full e-books written by the experts from SharePoint911. That's over 1800 pages of hands-on advice from Todd Klindt, Shane Young, Laura Rogers, Randy Drisgill, Jennifer Mason, John Ross, and Larry Riemann, among others. In *Beginning SharePoint 2010: Building Business Solutions with SharePoint* (ISBN 978-0-470-61789-2) by Amanda Perran, Shane Perran, Jennifer Mason, and Laura Rogers, readers learn the core concepts, terminology, and features of SharePoint 2010. In *Professional SharePoint 2010 Branding and User Interface Design* (ISBN 978-0-470-58464-4) by Randy Drisgill, John Ross, Jacob J. Sanford, Paul Stubbs, and Larry Riemann, the reader gets a deep dive into branding a SharePoint site. In the third book of the set, the SharePoint bestseller *Professional SharePoint 2010 Administration* (ISBN 978-0-470-53333-8) by Todd Klindt, Shane Young, and Steve Caravajal, the authors provide a detailed look at the administration tools available in SharePoint 2010.

Beginning PowerShell for SharePoint 2013 is a book for the SharePoint administrator looking to expand his or her toolkit and skills by learning PowerShell. Microsoft's vastly flexible and versatile object oriented scripting language. PowerShell is the future of Microsoft administration, and SharePoint is a complex product that can be managed more easily and quickly with PowerShell cmdlets and scripts. This book helps bridge the gap, introducing PowerShell fundamentals and operations in the context of deploying, migrating, managing, and monitoring SharePoint 2013. Author Nik Charlebois-Laprade begins by explaining the fundamental concepts behind the PowerShell language. Then, with copious real-world examples and scripts, he lays the foundation for PowerShell novices to automate interactions with the various pieces and components of the SharePoint 2013 platform. For SharePoint administrators wanting to do more with the technology, or for SharePoint developers trying to build their skills on the administration side, *Beginning PowerShell for SharePoint 2013* is the perfect book to kick off your PowerShell journey.

The SharePoint user experience is critical in application architecture and user acceptance. Using tools available to all developers, *Building the SharePoint User Experience* will show you how to rebuild a SharePoint site, taking it all the way from the default out-of-the-box experience to your very own customized user experience. Along the way you will receive a solid understanding of the SharePoint architecture that will enable you to take full advantage of the capabilities of SharePoint as a platform. This will allow you to tailor the SharePoint user experience to increase the value of solutions and to work more effectively with projects. And that, of course, leads to successful SharePoint solutions in your business that your users are happy to accept and use.

Proven real-world best practices from leading Microsoft SharePoint MVPs SharePoint enables Web sites to host shared workspaces and is a leading solution for Enterprise Content Management. The newest version boasts significant changes, impressive enhancements, and new features, requiring developers and administrators of all levels of experience to quickly get up to speed on the latest changes. This book is a must-have anthology of current best practices for SharePoint 2010 from 20 of the top SharePoint MVPs. They offer insider advice on everything from installation, workflow, and Web parts to business connectivity services, Web content management, and claims-based security. SharePoint 2010 boasts significant updates, new features, and numerous changes and this comprehensive overview gets you up to speed on all the latest enhancements Serves as an anthology of current best practices regarding SharePoint 2010 from 20 of the top SharePoint MVPs Offers helpful, real-world advice on such topics as business connectivity services, enterprise content management, Web content management, business intelligence, workflow, SharePoint Designer, Web parts, shared services, claims-based security, and more We all learn from experience, and with *Real-World SharePoint 2010* you can learn from the experiences of 20 of the leading SharePoint MVPs!

SharePoint 2010 Wrox 10-Pack Digital Library

Combining .NET, SharePoint, and Office 2010

Moving from MOSS 2007 to SharePoint Server 2010

SharePoint 2010 Field Guide

SharePoint 2010 Development with Silverlight

Essential PowerShell for Office 365

Use the latest tools to manage and automate tasks on Microsoft's SharePoint platform. You will achieve time and cost savings, increase reliability of deployments, and learn how to safely and efficiently migrate from a previous version, all while gaining valuable skills in PowerShell scripting. Authors Nik Charlebois-Laprade and John Edward Naguib begin by explaining the fundamental concepts behind the PowerShell language. Then, with copious real-world examples and scripts, they introduce PowerShell operations in the context of deploying, migrating, managing, and monitoring SharePoint 2016. What You'll Learn What 's New in this Edition? Learn about the new SharePoint 2016 capabilities and min role Extend the default set of available PowerShell cmdlets for SharePoint 2016 by creating your own reusable Cmdlet functions with PowerShell 5.0 Upgrade your on-premises SharePoint 2013 environment to SharePoint 2016 using PowerShell Who This Book Is For Administrators, developers, and DevOps engineers working with SharePoint 2016. No experience with PowerShell is required.

Teaching Web designers, developers, and IT professionals how to use the new version of SharePoint Designer Covering both the design and business applications of SharePoint Designer, this complete Wrox guide brings readers thoroughly up to speed on how to use SharePoint Designer in an enterprise. You 'll learn to create and modify web pages, use CSS editing tools to modify themes, use Data View to create interactivity with SharePoint and other data, and much more. Coverage includes integration points with Visual Studio, Visio, and InfoPath. Shows web designers, developers, and IT professionals how to use SharePoint Designer 2010 to customize Microsoft SharePoint Server 2010 and Windows SharePoint Services 4.0 Covers both the design and business application of SharePoint Designer 2010 Delves into modifying and enhancing every aspect of your SharePoint site—not just the look and feel Explores creating and modifying web pages, how to add interactivity with SharePoint and other data, and using CSS editing tools to modify themes With the explosive growth in SharePoint, this book is your key to customizing your SharePoint sites with SharePoint Designer 2010.

Expert SharePoint 2010 Practices is a valuable compendium of best practices, tips, and secrets straight from the most knowledgeable SharePoint gurus in the industry. Learn from the experts as you dive into topics like multitenancy, solution deployment, business intelligence, and administration. Our team of carefully chosen contributors, most with Microsoft's Most Valuable Professional (MVP) designation bestowed upon them, shares with you the secrets and practices that have brought them success in a wide variety of SharePoint scenarios. Each contributor is passionate about the power of SharePoint and wants to help you leverage the capabilities of the platform in your business—but in the proper way. Go beyond procedures and manuals, and benefit from hundreds of years of combined experience, which the authors of *Expert SharePoint 2010 Practices* provide in these pages. Learn from the masters and take control of SharePoint 2010 like you never have before with *Expert SharePoint 2010 Practices*!

You will be led carefully step-by-step through a detailed set of recipes. This book focuses on web content management using Microsoft SharePoint 2013 server. The practical examples are built logically throughout the chapters to create a common theme. This book is ideal for developers who want to broaden their understanding of the web content management features available with SharePoint 2013. It is assumed that you already have some experience using SharePoint and developing web content. Experience with Microsoft PowerShell and coding C# with Visual Studio will also be helpful, but is not essential.

Beginning SharePoint 2013 Development

Beginning SharePoint 2010 Development

Professional SharePoint 2007 Web Content Management Development

Microsoft SharePoint 2007 Development Unleashed

Microsoft SharePoint 2007 Technologies

Design and implement state-of-the-art customizations for SharePoint

SharePoint is gaining recognition as a full-fledged application server with many features and enhancements that specifically allow non-developers to create sophisticated intranet sites. However, with the 2010 release, Microsoft's SharePoint increasingly becomes a compelling development platform. The strong application programming interface (API), its highly extensible nature, and its foundation on the underlying .NET Framework all generate "the perfect storm" to make it one of the most powerful web development platforms available. However, with power comes complexity. The wide range of usage scenarios make it difficult for developers to grasp the full ability of this next-generation platform. This book takes an in-depth, all-encompassing approach to programming concepts, the extensibility interfaces, and how to embrace SharePoint as a toolkit full of features available to web developers. Take an in-depth look into the internals of SharePoint. Create sophisticated applications using SharePoint controls and databases. Understand the API and use in conjunction with ASP.NET to extend SharePoint. SharePoint is more than a portal and more than an intranet. Harness its capabilities and put it to work for you.

Here's the complete guide to Windows PowerShell 2.0 for administrators and developers Windows PowerShell is Microsoft's next-generation scripting and automation language. This comprehensive volume provides the background that IT administrators and developers need in order to start using PowerShell automation in exciting new ways. It explains what PowerShell is, how to use the language, and specific ways to apply PowerShell in various technologies. Windows PowerShell is Microsoft's standard automation tool and something that every Windows administrator will eventually have to understand; this book provides the background necessary to apply PowerShell automation. Covers how to use the language and specific ways to apply PowerShell in a variety of scenarios Addresses new features in the latest version of PowerShell and the additional functionality delivered by new products that provided direct or indirect ways to use PowerShell for scripting and automation purposes Explores the language fundamentals and how to use PowerShell for desktop, server, server application, and virtualization/cloud situations This thorough guide goes well beyond theory to offer real-world information and new scripting techniques, enabling administrators and developers to make the most of PowerShell 2.0.

This is the most comprehensive, practical guide to building enterprise-class applications with SharePoint 2007, ASP.NET 2.0, Visual C# 2005, and the Microsoft Office 2007 system. Microsoft SharePoint 2007 Development Unleashed is designed for every working .NET developer: both those with SharePoint experience and those new to SharePoint. The authors thoroughly introduce SharePoint 2007 as a development platform and offer in-depth, example-rich coverage of every significant tool for programmers—from "Features and Solutions" to list events, from user profiles to Web Parts. You'll walk step-by-step through building each major type of SharePoint application. You'll also find in-depth coverage of SharePoint 2007's rich collection of built-in Web services, including services for building document workspaces, centralizing the management of Excel spreadsheets, ensuring security, and much more.

The content and screenshots in this book are based on SharePoint 2013. The techniques shown can also be applied to SharePoint 2016. Custom SharePoint Solutions with HTML and JavaScript shows you how to build and customize SharePoint solutions to suit a wide range of business needs. You don't need a background in Microsoft technologies; you'll learn how to rapidly build and customize sites entirely on the front end, starting with out-of-the-box features and extending them with HTML and JavaScript code. The book starts with an introduction to working with SharePoint on the front end, and how this can help you avoid common pitfalls associated with deploying custom code on the server. You'll start by using SharePoint's browser-based tools to place and manipulate out-of-the-box web parts on a page. Then learn to inject some simple HTML and JavaScript to manipulate these web parts, and use JSLink to rapidly style and manipulate data in the List web part. You'll also see examples of how to build your own custom web parts using HTML, JavaScript and CSS. For those who want to dive deeper into JavaScript on SharePoint, chapters cover working directly with built-in JavaScript methods and properties and the JavaScript object model (JOM), and how to work with the powerful new REST API, which gives you the ultimate flexibility over what you do with your data. Whatever your background, whether it's web development, working with SharePoint on the server side, or if you're a SharePoint user looking to learn new skills, Custom SharePoint Solutions with HTML and JavaScript will show you how to get what you want from SharePoint, quickly and reliably.

For SharePoint On-Premises and SharePoint Online

Wrox SharePoint 2010 SharePoint911 Three-Pack

Managing Official Records with Microsoft Office SharePoint Server 2007

Beginning SharePoint Designer 2010

SharePoint 2010 Six-in-One

Beginning PowerShell for SharePoint 2013

The insider's guide to developing visually compelling, easy to-use SharePoint 2010 business solutions with Microsoft's new Silverlight 5. * *Helps Microsoft developers master today's easiest, most powerful new approach to building rich custom SharePoint solutions. *Solution walkthroughs teach specific techniques through the construction of useful, working solutions. *Covers developing web parts and extensions, expanding functionality of sandboxed solutions, cross-browser compatibility, advanced services, mashups, and more With SharePoint 2010, developers can create richer, more compelling, and more efficient user interfaces than ever before. This book teaches experienced ASP.NET developers how to build them with Silverlight 5 - the easiest, cleanest way to get the job done. Utilizing fully explained code listings, two Microsoft insiders teach everything developers they need to know. They teach key concepts through the creation of useful working solutions, and present code that teaches superior design as well as efficient programming. Readers can start from the beginning if they're new to both SharePoint and Silverlight, or skip the first few chapters if they're already familiar with developing for either or both of them. After explaining the tight integration between SharePoint 2010 and Silverlight 5, the authors show how to use Silverlight to overcome key limitations of 'sandboxing'; design more secure, scalable SharePoint solutions; and choose the right approaches to accessing data from Silverlight. A complete 'Building Solutions' section offers cookbook solutions for these and other advanced tasks: * *Building out-of-browser applications. *Supporting webcams. *Constructing geocoding and mapping applications. *Creating mashups to combine data from multiple sources. *Integrating with Search, Excel Services, and Visio Services You've run into this issue numerous times. You are developing an ASP.NET application, and you need to incorporate functionality that comes pre-packaged in SharePoint. Wikis, blogs, document management, user authentication, access management—common needs across a variety of solutions. Without guidance and examples, interacting with underlying SharePoint components can be challenging, and working with the different SharePoint APIs is complicated. This book will introduce you to a variety of techniques to master the art of developing ASP.NET applications that are built upon a SharePoint foundation. With these techniques you can start using SharePoint as a development platform to enhance and complement your ASP.NET development. You'll explore: Integration with SharePoint components The SharePoint/.NET/IS implementation Configuration management Code Access Security Feature packaging Proper use of SharePoint APIs Advanced deployment techniques Pro ASP.NET Sharepoint 2010 walks you through all of the steps needed to successfully build and deploy ASP.NET solutions within the SharePoint platform. You'll then be able to greatly enhance your applications and build unique solutions that are a mixture of SharePoint and ASP.NET.

Apps have taken the world by storm, and now they're taking SharePoint as well. The biggest new thing in SharePoint 2013, apps are the solution to creating custom code that runs on not just your own SharePoint deployment, but also on others' implementations as well. Pro SharePoint 2013 App Development is your must-have guide to developing app solutions that run on the SharePoint 2013 platform. Using step-by-step tutorials, author Steve Wright creates a sample SharePoint app throughout the course of the book, and you can walk with him through the entire lifecycle of a SharePoint app. Get expert guidance and advice on creating an app, provisioning it for use in SharePoint, securing it from unauthorized use and from other applications, integrating your app with SharePoint search and other platform features, and much more. You'll even discover how to present your app to users on mobile devices like iPads, smartphones, and Microsoft Surface tablets. Apps in SharePoint are here to stay. Don't miss out - pick up a copy of Pro SharePoint 2013

App Development and get started on your own custom apps today. Introduces the architecture for creating and hosting SharePoint apps. Leads the reader through the creation and deployment of a complete solution. Provides an understanding of the security features in the SharePoint app model. Helps the organization leverage internal data securely over the network. Leverages SharePoint search and other services to create rich SharePoint solutions. Introduces the techniques for delivering data on a multitude of web and mobile platforms. What you'll learn Understand the architecture of a SharePoint App. Host SharePoint apps on your site or in the cloud. Create, deploy and manage the lifecycle of your apps. Secure proprietary data while leveraging it in the cloud. Develop modern, sophisticated user experiences. Access data and services from SharePoint and across the web. Leverage SharePoint's extensive search capabilities and other service applications. Use SharePoint as a social computing platform. Present data on various platforms including Windows RT, Windows Phone and mobile web devices. Who this book is for Pro SharePoint 2013 App Development is for developers and IT professionals responsible for delivering solutions on the SharePoint 2013 platform. These solutions may run on-site, in the cloud or in a hybrid deployment across many locations. Pro SharePoint 2013 App Development provides the background and step-by-step introduction needed to create massively scalable SharePoint applications using standard tools like Visual Studio and web standards like HTML and JQuery. Once created, SharePoint apps can be deployed internally or sold through the Microsoft SharePoint Store across the Internet. Table of Contents1. Introduction to SharePoint Apps 2. Creating and Deploying an App 3. Managing the App Lifecycle 4. Creating Client Side Logic using JQuery 5. SharePoint App Security 6. Business Connectivity Services 7. Web Service Access with REST and OData 8. Accessing the SharePoint Environment 9. App Logic Components 10. Developing the User Experience 11. Using SharePoint Search 12. Using SharePoint's Social Features 13. Accessing SharePoint Service Applications 14. Interacting with Other App Environments

Pro Office 365 Development is a practical, hands-on guide to building cloud-based solutions using the Office 365 platform. This groundbreaking offering from Microsoft provides enterprise-class collaborative solutions at an affordable price, and this book shows you how to use the Office 365 platform to easily build amazing custom applications, including coding for Excel Services, Microsoft Access, and SharePoint Online. This book provides everything you'll need to start developing custom solutions. You'll find step-by-step instructions for providing custom features using the cloud-based services, SharePoint Online, Exchange Online and Lync Online. There are lots of sample programs using Windows Presentation Foundation (WPF), JavaScript and Silverlight. Whether you want to build desktop client applications or browser-only solutions with Microsoft's new cloud-based productivity offering, this book will show you how to do it. Develop SharePoint solutions, including declarative workflows Use Access and Excel services to quickly build SharePoint sites Build content-sensitive collaborative solutions with instant messaging and video conferencing

Sams Teach Yourself SharePoint 2010 Development in 24 Hours

Pro SharePoint with jQuery

Real World SharePoint 2010

Microsoft SharePoint 2010

Pro ASP.NET SharePoint 2010 Solutions

SharePoint 2010 as a Development Platform

With SharePoint 2010, developers finally have the powerful, end-to-end development tools they need to build outstanding solutions quickly and painlessly. What's more, those tools are built directly into the latest version of Visual Studio, the development platform most Microsoft developers already know. In this book, the Microsoft experts who created these tools show you how to take full advantage of them. The authors focus specifically on the SharePoint scenarios that Visual Studio 2010 now makes accessible to mainstream Microsoft developers. They assume no experience with SharePoint development and focus on SharePoint Foundation 2010: the low-cost version designed for organizations and departments of all kinds, not just large enterprises. SharePoint 2010 Development with Visual Studio 2010 shows how to get your solution up and running fast, and then extend it to meet your precise business requirements. You'll learn how to develop, package, and deploy robust SharePoint business collaboration applications without any unnecessary complexity or overhead. Following a practical, developer-focused introduction to Microsoft SharePoint 2010, you'll learn about Visual Studio 2010 templates and tools that simplify the creation of SharePoint solutions The SharePoint object model and its most frequently used methods, properties, and events Using lists to store, manage, and share data Responding to events related to lists, features, items, or workflows Integrating external data with Business Data Connectivity Services Using content types that ship with SharePoint 2010—and creating new ones Building multi-step workflows and custom forms that work with them Utilizing Web Parts to present different data and applications on the same page Customizing SharePoint pages or navigation with ASP.NET Packaging and deploying solutions, and customizing deployment to your unique requirements Whether you're just starting out with SharePoint development, upgrading from earlier versions, or building on experience with ASP.NET, this book will help you solve real problems and get real results—fast!

SharePoint 2010 as a Development Platform

A guide for computer professionals offers a background of the Microsoft Application Platform and SharePoint's relationship to ASP.Net, describes tools needed to build a development environment, and provides tips for enhancing collaboration between programs.

Windows SharePoint Services 3.0 (WSS) is a built-in feature of Windows Server that allows for the development of collaborative business applications. Microsoft Office SharePoint Server 2007 (MOSS) is an integrated server offering that leverages the WSS 3.0 features of Windows Server and adds an additional 100+ collaborative features. With WSS 3.0 and MOSS 2007 combined, you can create a variety of highly collaborative business applications. Using numerous practical, real-world examples, this book discusses implementing custom master pages, programming against site pages, implementing custom application pages, developing custom server controls, and extending existing controls.

Managing and Automating Skills for Improved Productivity

Professional SharePoint 2007 Records Management Development

Inside Microsoft SharePoint 2013

Beginning PowerShell for SharePoint 2016

Microsoft SharePoint 2013 Developer Reference

Expert WSS 3.0 and MOSS 2007 Programming

This book provides a fresh take on Microsoft's premier collaboration solution. A critical resource if you're developing on the SharePoint platform, this book features a complete focus on the new features and capabilities of SharePoint 2010. Through a thorough treatment of sites, web parts, data management, portal solutions, and business intelligence capabilities, you'll appreciate author Sahil Malik's concise yet highly readable text. With this book, you'll gain intermediate-level guidance for designing and deploying exciting business solutions based on Microsoft SharePoint 2010.

Build custom SharePoint solutions with architectural insights from the experts. Take a deep dive into SharePoint 2013, and master the intricacies for designing and implementing robust apps and other business solutions for your organization. Led by an author team with in-depth knowledge of SharePoint architecture, you'll thoroughly explore the SharePoint 2013 development platform and new app model through hands-on tasks and extensive code samples. Discover how to: Create SharePoint-hosted, provider-hosted, and autohosted apps Master the new app security model with OAuth and Certificates Develop workflows with the SharePoint 2013 workflow model Design a custom search experience and create search-based apps Leverage the client-side object model and REST APIs Produce catalog-driven web sites with Web Content Management capabilities Get cloud-based data sources with Business Connectivity Services Create and utilize remote event receivers for lists and libraries Generate new social networking apps and solutions

The SharePoint 2010 Wrox 10-Pack Digital Library contains these ten books, priced at a considerable savings off of the combined list prices to give you a complete SharePoint 2010 e-book library: Professional SharePoint 2010 Administration ISBN: 9780470533338 Professional SharePoint 2010 Development, 2nd edition ISBN: 9781118131688 Real World SharePoint 2010: Indispensable Experiences from 22 MVPs ISBN: 9780470597132 Professional Business Connectivity Services in SharePoint 2010 ISBN: 9781118043790 Professional SharePoint 2010 Cloud-Based Solutions ISBN: 9781118076576 SharePoint 2010 Enterprise Architect's Guidebook ISBN 9780470643198 SharePoint Server 2010 Enterprise Content Management ISBN: 9780470584651 SharePoint 2010 Field Guide ISBN: 9781118105054 SharePoint 2010 Six-in-One ISBN: 9780470877272 Professional SharePoint 2010 Branding and User Interface Design ISBN: 9780470584644

*Practical examples can be used immediately. *Hands-on exercises. *Short, task-based procedures for solving common problems.

Building Publishing Sites with Office SharePoint Server 2007

Tricks, Traps, and Bold Opinions

SharePoint 2010 at Work

Inside Micro ShareP 2013_p1

Advanced SharePoint Services Solutions

Pro Office 365 Development

Discover how to take advantage of the many new features in SharePoint 2010 SharePoint 2010 is a significant leap forward from the 2007 release, and 'you will find that there are a ton of features built into the platform for you to leverage in your solution development. Because SharePoint is a broad platform that covers a lot, this book also covers quite a bit of ground. As a Wrox Beginning book, the goal of Beginning SharePoint 2010 Development is to get you started with many of the fundamentals so that you can continue on to advanced programming beyond this book. The book's goal is to quickly take you from the basics of SharePoint, to installing and configuring a development environment, and then into how you can develop for SharePoint. The book is heavy on coding exercises, but tries to stick to a common set of .NET patterns to ensure you walk away with understanding the different ways in which you can code for SharePoint. Moving from beginning to advanced means that you can expect the walkthroughs and chapters to become increasingly more complex within each chapter and throughout the book. The walkthroughs have been created to be concise and to guide you through all of the steps you must accomplish to complete a coding task. Beginning SharePoint 2010 Development is aimed at the developer who is new to SharePoint. The book assumes you have some programming experience and a passion to learn how to develop for SharePoint. But this book does not assume that you've programmed against SharePoint before. With regard to your general development background, the two assumptions in this book are that you have some familiarity with Web development, and you have an understanding of .NET programming. With regard to Web development, this book assumes that you understand HTML, and may have an understanding of Cascading Style Sheets (CSS), Extensible Markup Language/Extensible Stylesheet Language (XML/XSL), and dynamic languages such as JavaScript. You may have a light understanding of ASP.NET and are looking to apply this knowledge to the SharePoint space. In any case, you have some understanding of the fundamentals of Web and .NET development, and are looking to apply those to the SharePoint space.

If you work with SharePoint, you may have discovered that there are countless tricks for using this platform to solve real-world problems—and you certainly wouldn't mind learning some of them. That's the purpose behind

EndUserSharePoint, a community site that lets end users share ingenious new ways for putting SharePoint to work. This insightful and entertaining book presents a compilation of popular, well-written articles from the site, published by contributors for people who use SharePoint at their companies but don't have access to its technical server side. Each engaging story puts you into the narrative as a participant, rather than a passive observer, so you can easily visualize the situation and share the "aha!" solution with the author. Learn some tricks, gain some insight—and have fun doing it. These articles will help you: Build a documented framework for evaluating whether your company is getting the most value from SharePoint Create documentation and script management with OneNote and a SharePoint library Use the Data View Web Part to create hyperlinks from existing SharePoint data Implement data visualization in SharePoint without access to the server Creating document libraries with mixed content sources in any SharePoint version Pull information from disparate site collections into a single navigation system Contributors include: Sadalit Van Buren Kerri Abraham Jim Bob Howard Marc D. Anderson Laura Rogers Waldek Mastyskarz Alexander Bautz Dessie Lunsford Eric Alexander Peter Allen "What a fantastic resource. No other book in the SharePoint community hits this 'power user' or 'end user' audience like this book does. There are powerful examples in here that will really solve business problems and set the reader on the right track." —Joel Oleson, Global SharePoint Evangelist, and one of the first SharePoint architects

Beginning SharePoint 2013 Development eBook and SharePoint-videos.com Bundle

Design and develop great solutions using SharePoint 2013 Develop your business collaboration solutions quickly and effectively with the rich set of tools, classes, libraries, and controls available in Microsoft SharePoint 2013. With this practical reference, enterprise-development expert Paolo Pialorsi shows you how to extend and customize the SharePoint environment—and helps you sharpen your development skills. Ideal for ASP.NET developers with Microsoft .NET and C# knowledge. Discover how to: Create custom SharePoint apps and publish them in the Office Store Orchestrate your workflows with the new Workflow Manager 1.0 Access and manage your SharePoint data with the REST APIs Federate SharePoint with Windows Azure Access Control Services Customize your SharePoint 2013 UI for a better user experience Gain a thorough understanding of authentication and authorization

Custom SharePoint Solutions with HTML and JavaScript

A Guide for Administrators, Developers, and DevOps Engineers

Techniques for Building SharePoint Functionality into ASP.NET Applications

Expert SharePoint 2010 Practices

SharePoint 2013 WCM Advanced Cookbook

This book takes a practical problem-solution approach to common business challenges. You'll not only encounter interesting code samples, but also see how to combine these examples with the Microsoft collaboration platform's services. The book's solutions focus on using Visual Studio 2008 and its built-in Office development tools to construct the user interface layer. And solutions can interact with SharePoint as a service provider, taking advantage of SharePoint's many collaboration features like document repositories, collaboration sites, and search functions. This book is unique because it starts with challenges that end users deal with every day when using the Microsoft collaboration platform to support business processes. The solutions are presented as hypothetical business challenges of a fictional company. By presenting the examples in this context, author Ed Hild makes it easier to relate to the challenges and solution value. The goal of these examples is to build applications that apply the benefits of the Office desktop interface to the richness of SharePoint collaboration features. This book will help you develop real-world solutions to complex business problems and challenges.

In just 24 sessions of one hour or less, you'll learn how to build robust, dynamic, scalable, and manageable business solutions with SharePoint 2010! Using this book's straightforward, step-by-step approach, you'll learn how to implement everything from workflows to content management, search to enterprise-class business intelligence. One step at a time, you'll master new features ranging from Business Connectivity Services to Silverlight rich user interfaces. Each lesson builds on what you've already learned, helping you get the job done fast—and do it right! Step-by-step instructions carefully walk you through the most common SharePoint 2010 development tasks. Q&As at the end of each chapter help you test your knowledge. By the Way, Did You Know?, and Watch Out! boxes offer advice and solutions. Learn how to... Make the most of SharePoint 2010's lists, libraries, and site templates Customize the user interface through web parts, custom actions, and other advanced interface features Develop server-side applications and client-side applications for SharePoint 2010 Manage data using lists, libraries, site columns, content types, custom fields, event receivers, and queries Integrate external data with Business Connectivity Services (BCS) Use "out of the box" workflows and create custom workflows Manage SharePoint with SharePoint 2010 Central Administration Protect applications with claims-based authorization and other security features Integrate advanced search into your applications Build powerful BI solutions for data analysis, presentation, and decision-making

Take your Office 365 skills to the next level. Master PowerShell for Office 365 to stay competitive in today's world of highly sought after cloud management skills. With expert guidance, IT pros will learn how to leverage the muscle of PowerShell to automate many advanced administrative tasks not otherwise accessible in the Office 365 Admin Center. You will discover how to unlock configuration options and automate tasks in order to free up valuable time and resources. This book is your companion to administering Office 365 with PowerShell. You will learn time-saving techniques such as how to streamline administrative tasks, and how to manage users, licenses, and Office 365 services. Expert and MVP Vlad Catrinescu introduces each chapter with an overview and basic fundamentals, such as how to connect to your required service in Office 365, so that you have a solid foundation for success. Benefit from learning the theory behind PowerShell for Office 365 and put your knowledge to practice with numerous hands-on code examples. What You'll Learn Manage users in bulk Export data such as user lists and groups Create and manage Office 365 groups Manage Exchange online distribution lists, mailboxes, and contacts Configure Skype for Business settings Perform compliance searches directly from PowerShell Who This Book Is For Any IT pro who needs to manage Office 365 or one of its services such as Exchange, SharePoint, or Skype for Business. Readers should have a basic knowledge of PowerShell and the Office 365 service they want to manage.

Pro SharePoint with jQuery is all about how to work seamlessly with the two popular technologies to create rich and interactive web parts, application pages, and more. In this book, author Phill Duffy provides complete, meaningful and realistic examples to really help you understand the key concepts and their integration points. Inside, you'll find all the tools and resources you need to use jQuery to provide the next level of SharePoint functionality. Learn what it takes to get ready to use jQuery, how to create rich, responsive, and highly functional user interfaces, how to call the SharePoint web services and work with HTML elements, and much more with Pro SharePoint with jQuery. Takes you through the different ways of integrating jQuery into your SharePoint environment Provides various levels of projects to show off the extensive capabilities of jQuery within SharePoint Teaches you how to provide rich, fluent and interactive jQuery-enabled user interfaces

Pro SharePoint 2010 Solution Development

Building Solutions for SharePoint 2010

Building the SharePoint User Experience

Professional SharePoint 2007 Development

Indispensable Experiences from 22 MVPs

SharePoint 2010 Development with Visual Studio 2010

A complete revision to a popular SharePoint developer's resource Fully updated for SharePoint 2013, this book is an ideal starting place for SharePoint development. Covering all the major topics that a new developer needs to know in order to get started, this resource contains 100 percent new content and addresses the major overhaul to the SharePoint 2013 platform. The team of authors, led by Microsoft's Steve Fox, presents you with a detailed overview that helps you establish a starting point for development. They then walk you through ways to advance your knowledge so that you leverage the new SharePoint 2013 features to build custom solutions. Addresses developing managed or unmanaged applications Provides an overview of Windows Azure for SharePoint Looks at common developer tasks in SharePoint 2013 Gets you started with building, packaging, and deploying SharePoint 2013 applications Highlights essential points of security in SharePoint 2013 Touching on everything from developing applications using Office services to development workflow applications, Beginning SharePoint 2013 Development covers everything you need to know to start confidently working with the platform today.

Windows PowerShell 2.0 Bible