

Sharepoint 2010 Document Templates

SharePoint 2010 How-To Professional Microsoft PowerPivot for Excel and SharePoint Microsoft SharePoint 2007 Technologies Pro ASP.NET SharePoint 2010 Solutions SharePoint 2010 as a Development Platform Professional SharePoint 2010 Development Using Microsoft InfoPath 2010 with Microsoft SharePoint 2010 Step by Step Microsoft SharePoint 2010 Development with Visual Studio 2010 Expert Cookbook How to Do Everything Microsoft SharePoint 2010 SharePoint Designer 2010 Unleashed Office 365 For Dummies Microsoft Office 2010 In Depth The ABCs of SharePoint Microsoft SharePoint 2016 Step by Step MOS 2010 Study Guide for Microsoft Word Expert, Excel Expert, Access, and SharePoint Exams Practical SharePoint 2010 Information Architecture Mastering Microsoft SharePoint Foundation 2010 Microsoft SharePoint Foundation 2010 Pro SharePoint 2010 Administration Inside Microsoft SharePoint 2013 Microsoft SharePoint 2013 Inside Out Inside Microsoft SharePoint 2010 Building Dashboards for Windows SharePoint Services 3.0 Using SharePoint Designer 2007 SharePoint 2010 Administration Instant Reference Beginning SharePoint 2010 Administration Designing Forms for SharePoint and InfoPath InfoPath with SharePoint 2013 How-To How to Do Everything Microsoft SharePoint 2013 Office and SharePoint 2010 User's Guide Business Intelligence in Microsoft SharePoint 2013 Beginning SharePoint 2010 Microsoft SharePoint Server 2010 Bible Microsoft SharePoint 2010 QuickSteps SharePoint Server 2010 Administration 24 Hour Trainer Pro SharePoint 2010 Solution Development SharePoint 2010 Development with Visual Studio 2010 SharePoint 2010 User's Guide Essential SharePoint 2010 SharePoint 2010 Enterprise Architect's Guidebook Beginning SharePoint 2013

SharePoint 2010 How-To

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!

Professional Microsoft PowerPivot for Excel and SharePoint

Fast, accurate answers on SharePoint 2010 administration—in an instant If you're a SharePoint administrator and are looking for fast, accurate, easy-to-understand answers and solutions, then this reference is for you. Thumb tabs, secondary and tertiary tables of contents, and special heading treatments ensure quick and easy ways to find practical solutions on the spot. In addition, quick-reference tables, lists, and step-by-step instruction provide even more helpful information on the day-to-day administration of Microsoft's newest collaboration solution. Features invaluable answers and solutions on a variety of SharePoint 2010 issues Includes quick-reference tables, lists, and step-by-step instructions on handling different SharePoint 2010 situations Serves as the perfect companion to any book on SharePoint Designed for busy IT professionals, this instant reference is the perfect go-to resource.

Microsoft SharePoint 2007 Technologies

Office 2010 In Depth is the beyond-the-basics, beneath-the-surface guide for everyone who wants to streamline their work with Office 2010, and get more done in less time. Best selling technology expert Joe Habraken provides specific, tested, proven solutions to the problems Office users run into every day: challenges other books ignore or oversimplify. Habraken thoroughly covers all facets of working with Office 2010's core features and techniques, and powerful new enhancements such as: " The updated customizable Ribbon and new Backstage full-screen options menu " Vastly improved image and illustration tools " Live Preview for tasks like Paste, Insert, or Theme change " Improved integration with SharePoint services, Windows Live, and Office Web Apps " And much more Simply put, no other book offers Office 2010 users this much simplicity, usable content, flexibility, and value. As with all In Depth books, Office 2010 In Depth presents comprehensive coverage, breakthrough techniques, exclusive shortcuts, quick access to information, troubleshooting help for tough problems, and real-world examples with nothing glossed over or left out. This book is both a reference and a desk-side resource, providing in depth coverage of important Office 2010 applications features and tools. By Joe Habraken, an Office expert and best selling author Covers the hottest new features in Word, Excel, PowerPoint, Outlook, Access, and Publisher For everyone who wants to get the most out of Office 2010, from hobbyists to power users to corporate developers

Pro ASP.NET SharePoint 2010 Solutions

Need fast, reliable, easy-to-implement solutions for SharePoint 2010? This book delivers exactly what you're looking for: step-by-step help and guidance with the tasks that users, authors, content managers, and site managers perform most often. Fully updated to reflect SharePoint 2010's latest improvements, this book covers everything from lists and views to social networking, workflows, and security. The industry's most focused SharePoint resource, SharePoint 2010 How-To provides all the answers you need—now! Fast, Accurate, and Easy to Use! Quickly review essential SharePoint terminology and concepts Find, log on to, and navigate SharePoint sites Create, manage, and use list items, documents, and forms Set up alerts to notify you about new or changed content Use views to work with content more efficiently Make the most of search in SharePoint Server and SharePoint Foundation Organize content with lists, document libraries, and templates Use powerful new social networking features, including tagging, NewsFeed updates, and blogs Author and edit each type of SharePoint page Manage site security and control access to specific content Create workflows, track them, and link them to lists or libraries Create Meeting Workspaces for individual projects Customize a site's appearance, settings, and behavior Work efficiently with SharePoint 2010's updated interface and new Ribbon

SharePoint 2010 as a Development Platform

Master Microsoft SharePoint 2010 In How to Do Everything: Microsoft SharePoint 2010, Stephen Cawood--a former member of the SharePoint development team--explains how to get the most out of this powerful business collaboration platform. Learn how to use document management functions, wikis, taxonomy, blogs, My Sites, web parts, and more. Take full advantage of the content management, enterprise search, collaboration, and information-sharing capabilities of SharePoint 2010 with help from this practical guide. Set up a SharePoint site Add documents, use the SharePoint content approval workflow, and work with document versioning features Collaborate with others during discussion boards, blogs, wikis, events, surveys, calendars, and workspaces Use social tagging to create a folksonomy of keywords Create a taxonomy hierarchy using Enterprise Managed Metadata Build publishing sites, My Sites, and public-facing websites Show data on pages using web parts Customize lists, forms, site themes, and navigation Use SharePoint with client applications, including Microsoft Office Backstage, Outlook, InfoPath, SharePoint Designer, and third-party applications

Professional SharePoint 2010 Development

Now that Microsoft has made SharePoint Designer a free download, thousands of organizations are adopting it to design state-of-the-art SharePoint sites and solutions. In SharePoint® Designer 2010 Unleashed, Microsoft MVP Kathy Hughes brings together all the information you need to make the most of this powerful tool. Using realistic examples, you are

guided through all of Designer 2010's capabilities, presenting best practices drawn from her extensive experience. First, Hughes quickly reviews the SharePoint 2010 concepts and tools that SharePoint Designer 2010 users must know to be effective. Next, she introduces SharePoint Designer 2010's revamped interface, shows how to use its core features, and calls attention to its most powerful new improvements. You'll walk step-by-step through styling and designing sites that offer advanced functionality and consistent branding. Next, you'll master SharePoint Designer 2010's toolsets for data integration and workflow development. This book will be invaluable to every user or potential user of SharePoint Designer, including: Web designers, information workers, software developers, system administrators, and IT managers. Kathy Hughes is a Microsoft MVP for SharePoint Server with a Masters Degree in interaction design from the University of Technology in Sydney, Australia. Hughes trains and consults on SharePoint, focusing on design, usability, and customization. She contributed to multiple SharePoint Server 2007 books, and authored a comprehensive five-day SharePoint Server 2007 Designer course used by Mindsharp and its partners worldwide. She speaks regularly at Microsoft events including TechEd Australia and Office DevCon Australia. Get started fast with SharePoint Designer 2010 and SharePoint 2010 Customize SharePoint sites and content with CSS, Web Parts, master pages, and themes Work with site templates Create and adapt content types, columns, lists, and libraries Quickly build new content pages and page layouts Incorporate media, including Silverlight and images Configure RSS, REST, SQL Server, and other data sources Integrate external content types and lists via Business Connectivity Services (BCS) Authenticate data sources and troubleshoot data integration problems Extend the ribbon with custom actions and leverage the dialog framework to enhance the user interface Use SharePoint Designer 2010's built-in ASP.NET controls Extend site functionality with the XSLT List View and Data View Web Parts Modify out-of-the-box list forms, or build new ones with InfoPath 2010 Adapt Designer 2010's workflows or build entirely new ones Category: Microsoft® SharePoint® Covers: Microsoft® SharePoint® 2010 User Level: Intermediate-Advanced ON THE WEB: Download all examples and source code presented in this book from informit.com/title/9780672331053

Using Microsoft InfoPath 2010 with Microsoft SharePoint 2010 Step by Step

Step-by-Step, Full-Color Graphics! Start using SharePoint 2010 right away--the QuickSteps way. Color screenshots and clear instructions make it easy to ramp up on the latest release of Microsoft's powerful collaboration platform. Follow along and quickly learn how to use a SharePoint site, add pages and web parts, create and manage lists and libraries, and integrate with and collaborate using Microsoft Office applications. You'll also find out how to customize pages with SharePoint Designer, use SharePoint Workspace to work offline on SharePoint content, handle permissions and security, and much more. Get up to speed on SharePoint 2010 in no time with help from this practical, fast-paced guide. Use these handy guideposts: Shortcuts for accomplishing common tasks Need-to-know facts in concise narrative Helpful reminders or alternate ways of doing things Bonus information related to the topic being covered Errors and pitfalls to avoid

Microsoft SharePoint 2010 Development with Visual Studio 2010 Expert Cookbook

Make Office 365 and the cloud crystal clear, and learn how they can help you and your business When it comes to more efficient ways to work, the cloud's the limit! Microsoft's cloud technology, Office 365, lets you work from anywhere and collaborate anytime on your PC, the Internet, or from mobile devices. Explore Exchange Online e-mail, browser-based document creation with Office Web Apps, SharePoint Online collaboration, enhanced communications, and more! The cloud made clear -- understand how the cloud works and the benefits of using Office 365 Meeting in a minute -- have an instant online meeting with coworkers via Lync Online What a site -- set up and customize a site for team interaction, create a simple company intranet, and personalize your own site Your virtual library -- build SharePoint libraries for documents or media and easily find what you need with Search An Office suite in the cloud -- create and edit desktop-quality Office documents, spreadsheets, and presentations with Office Web Apps New way of working -- edit your documents or collaborate on them wherever you have Internet access Requesting your presence -- presence status lets colleagues know who's available for a quick chat Attention admins -- find out everything you need to know to implement and manage Office 365 Open the book and find: Ways to determine which Office 365 plan meets your needs How Office 365 improves productivity Why Office 365 is good for both large and small businesses Online collaboration tips Special hints and advice for business owners What you need to know about SharePoint Overall system requirements for installing Office 365 Where to get help when you need it Learn to: Collaborate on documents, spreadsheets, and presentations Incorporate social networking capabilities into your daily tasks Work from almost anywhere using your mobile device Save money and free up IT resources while increasing productivity

How to Do Everything Microsoft SharePoint 2010

Conquer SharePoint 2013—from the inside out! You're beyond the basics, so dive right into SharePoint 2013—and really put your business collaboration platform to work! This supremely organized reference packs hundreds of timesaving solutions, troubleshooting techniques, and workarounds. It's all muscle and no fluff. Discover how the experts facilitate information sharing across the enterprise—and challenge yourself to new levels of mastery. Efficiently manage documents throughout the enterprise Build team sites and collaborate with Microsoft OneNote and SkyDrive Design workflows with SharePoint Designer and Microsoft Visio Produce e-forms using Microsoft InfoPath and Access Manage community sites using business social features Connect SharePoint to external data and business systems Create business intelligence dashboards and key performance indicators Customize and control Sharepoint enterprise search

SharePoint Designer 2010 Unleashed

The Only Book That's Completely Focused on Maximizing the Business Value of SharePoint 2010 Solutions Essential SharePoint® 2010 approaches Microsoft SharePoint Server 2010 from a strict business value perspective, explaining exactly how to plan and implement SharePoint solutions to achieve superior business results. The authors are leading enterprise SharePoint consultants and draw on their unsurpassed experience to focus on the SharePoint features that offer the most real-world value. You'll find practical advice about how to succeed with knowledge management, business intelligence, and process improvement, and how to derive value from new innovations such as social tagging and mashups. The book includes comprehensive, "in the trenches" guidance on planning, architecture, governance, training, and other key issues most SharePoint books ignore. The authors identify success factors, intangibles, and "gotchas," helping you systematically reduce project risk and time-to-value ratio. Learn how to Customize your best portal or collaboration strategy Sustain a portal for continual, measurable value Leverage the new community and social features in SharePoint 2010 Succeed with enterprise content management Streamline business processes with Workflow and Forms Choose the right roles for Web collaboration, search, and Microsoft Office Plan for secure external collaboration Migrate smoothly from SharePoint 2007 Train and communicate for a successful launch Whether you're a business leader, IT manager, architect, analyst, developer, or consultant, this book will help you tightly align SharePoint projects with business strategy to deliver outstanding results.

Office 365 For Dummies

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/IIS 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.

Microsoft Office 2010 In Depth

The ABCs of SharePoint

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

Microsoft SharePoint 2016 Step by Step

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.

MOS 2010 Study Guide for Microsoft Word Expert, Excel Expert, Access, and SharePoint Exams

Two SharePoint MVPs provide the ultimate introduction to SharePoint 2010 Beginning SharePoint 2010: Building Team Solutions with SharePoint provides information workers and site managers with extensive knowledge and expert advice, empowering them to become SharePoint champions within their organizations. Provides expansive coverage of SharePoint topics, as well as specialty areas such as forms, excel services, records management, and web content management Details realistic usage scenarios, and includes practice examples that highlight best practices for configuration and

customization Includes detailed descriptions and illustrations of SharePoint's functionality Designed to mentor and coach business and technical leaders on the use of SharePoint in addressing critical information management problems within their organizations, Beginning SharePoint 2010 is sure to become the premiere handbook for any active or aspiring SharePoint expert.

Practical SharePoint 2010 Information Architecture

Learn to build business solutions with SharePoint2013 Now in its third edition, this perennial bestseller features acomplete overhaul for the latest version of SharePoint. A must-havefor building business solutions in SharePoint, real-world scenariosaddress critical information management problems and detaileddescriptions explain how to efficiently and successfully handlethese challenges. Plus, best practices for configuration andcustomization round out the coverage of getting started withSharePoint 2013 so that you can confidently make this platform workfor your business today. Examines product functionality alongside realistic scenarios toprovide you with contextual relevance Addresses managing permissions, reporting in SharePoint, andworking with access services Offers updated content on working with lists, libraries,workflow, content types, and web parts Reviews social features, forms management, businessconnectivity services, and more Beginning SharePoint 2013 is an ideal introduction to thelatest iteration of this popular content management provider.

Mastering Microsoft SharePoint Foundation 2010

Maximize Microsoft SharePoint 2013 Written by a former member of the SharePoint development team, How to Do Everything: Microsoft SharePoint 2013 shows you how to get the most out of the latest release of this dynamic business collaboration platform. You'll learn to set up SharePoint sites and use document management, wikis, taxonomy, blogs, social features, and more to organize, manage, and share content. Real-world examples help you accomplish tasks quickly and easily. Basic information on SharePoint development and administration is also included in this practical guide. Work with sites, apps, lists, libraries, and items Upload documents, manage files with document libraries, and use document versioning and content approval features Collaborate via discussion boards, blogs, wikis, events, surveys, calendars, and newsfeeds Use social tagging, enable a folksonomy, and use enterprise keywords Create a taxonomy hierarchy using enterprise managed metadata Build publishing sites, personal sites, and websites Display data on pages using web and app parts Customize apps, lists, forms, and navigation Use SharePoint with client applications, including Microsoft Office, Outlook, InfoPath, SharePoint Designer, and third-party applications Learn the basics of SharePoint administration and development

Microsoft SharePoint Foundation 2010

Dive into the business intelligence features in SharePoint 2013—and use the right combination of tools to deliver compelling solutions. Take control of business intelligence (BI) with the tools offered by SharePoint 2013 and Microsoft SQL Server 2012. Led by a group of BI and SharePoint experts, you'll get step-by-step instructions for understanding how to use these technologies best in specific BI scenarios—whether you're a SharePoint administrator, SQL Server developer, or business analyst. Discover how to: Manage the entire BI lifecycle, from determining key performance indicators to building dashboards Use web-based Microsoft Excel services and publish workbooks on a SharePoint Server Mash up data from multiple sources and create Data Analysis Expressions (DAX) using PowerPivot Create data-driven diagrams that provide interactive processes and context with Microsoft Visio Services Use dashboards, scorecards, reports, and key performance indicators to monitor and analyze your business Use SharePoint to view BI reports side by side, no matter which tools were used to produced them

Pro SharePoint 2010 Administration

Microsoft SharePoint Foundation 2010 and SharePoint Server 2010 provide a collection of tools and services you can use to improve user and team productivity, make information sharing more effective, and facilitate business decision-making processes. In order to get the most out of SharePoint 2010, you need to understand how to best use the capabilities to support your information management, collaboration, and business process management needs. This book is designed to provide you with the information you need to effectively use these tools. Whether you are using SharePoint as an intranet or business solution platform, you will learn how to use the resources (such as lists, libraries, and sites) and services (such as publishing, workflow, and policies) that make up these environments. Information and process owners will be given the knowledge they need to build and manage solutions. Information and process consumers will be given the knowledge they need to effectively use SharePoint resources. In this book, Seth Bates and Tony Smith walk you through the components and capabilities that make up a SharePoint 2010 environment. Their expertise shines as they provide step-by-step instructions for using and managing these elements, as well as recommendations for how to best leverage them. As a reader, you'll then embrace two common SharePoint uses, document management and project information management, and walk through creating samples of these solutions, understanding the challenges these solutions are designed to address and the benefits they can provide. The authors have brought together this information based on their extensive experience working with these tools and with business users who effectively leverage these technologies within their organizations. These experiences were incorporated into the writing of this book to make it easy for you to gain the knowledge you need to make the most of the product.

Inside Microsoft SharePoint 2013

Microsoft SharePoint 2013 Inside Out

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.

Inside Microsoft SharePoint 2010

Demonstrate your expertise with Microsoft Office! Designed to help you practice and prepare for four Microsoft Office Specialist (MOS) exams, this all-in-one study guide features: Full, objective-by-objective exam coverage Easy-to-follow procedures and illustrations to review essential skills Hands-on practice tasks to apply what you've learned Includes downloadable practice files Use the in-depth exam prep, practice, and review to help advance your proficiency with Microsoft Office—and earn the credential that proves it!

Building Dashboards for Windows SharePoint Services 3.0 Using SharePoint Designer 2007

Build custom SharePoint 2010 solutions with deep architectural insights from the experts. Get a detailed look inside SharePoint 2010—and master the intricacies of developing intranets, extranets, and Web-based applications. Guided by an author team with in-depth knowledge of SharePoint architecture, you'll gain task-oriented guidance and extensive code samples to help you build robust business solutions. Discover how to: Master fundamental development techniques for SharePoint Foundation Deploy your SharePoint application as a sandboxed solution for more stable and security-enhanced code Create page templates, master pages, Web Parts, custom controls, and event handlers Develop custom field types, site columns, content types, and list definitions Query SharePoint lists with the LINQ-to-SharePoint provider Use the Client

Object Model in JavaScript and Microsoft Silverlight applications Customize the Enterprise Content Management (ECM) capabilities in SharePoint 2010 Configure and extend Business Connectivity Services (BCS) and Enterprise Search

SharePoint 2010 Administration Instant Reference

Written by a four-time SharePoint MVP, this book examines the differences between SharePoint Foundation (SPF) and SharePoint Server (SPS). Appropriate for consultants and IT professionals who need to understand how to plan, implement, and configure SharePoint, administrators and the support team that must know how to manage SharePoint, IT managers and project leaders, it assumes no previous knowledge of SharePoint. The version adds full integration support for Microsoft Office 2010 and Visio 2010, Microsoft's new FAST search, and mobile and Groove client support.

Beginning SharePoint 2010 Administration

Develop, debug, and deploy business solutions for SharePoint applications using Visual Studio 2010 with this book and ebook.

Designing Forms for SharePoint and InfoPath

The smart way to learn how to build InfoPath forms for SharePoint—one step at a time! Quickly teach yourself how to use Microsoft InfoPath 2010 to create electronic business forms for Microsoft SharePoint 2010. With Step by Step, you set the pace—building and practicing the skills you need, just when you need them! Design and build InfoPath forms without writing code Add approval workflows to your InfoPath forms Integrate data from SharePoint and other company systems Create forms that offer a rich experience in the browser Build views and dashboards to display form information Create and use forms in the cloud with SharePoint Online

InfoPath with SharePoint 2013 How-To

A guide to Microsoft SharePoint Foundation 2010 covers such topics as setting up a team site, capturing and organizing content into libraries, using blogs and wikis, and automating business processes.

How to Do Everything Microsoft SharePoint 2013

Updated guidance on how to take advantage of the newest features of SharePoint programmability More than simply a

portal, SharePoint is Microsoft's popular content management solution for building intranets and websites or hosting wikis and blogs. Offering broad coverage on all aspects of development for the SharePoint platform, this comprehensive book shows you exactly what SharePoint does, how to build solutions, and what features are accessible within SharePoint. Written by a team of SharePoint experts, this new edition offers an extensive selection of field-tested best practices that shows you how to leverage the vast power of this multi-faceted tool to build custom workflow and content management applications. Plus, you'll discover how to take advantage of the new features to roll out new SharePoint sites or upgrade existing sites. Keeps you thoroughly up to date on all the most recent changes to SharePoint 2010 Reveals broad and deep coverage of social media features, content management applications, enterprise search, business connectivity services, user experience development, and custom workflow Examines SharePoint Server 2010 vs. SharePoint Foundation Server Highlights ways you can take advantage of improvements to offline and mobile client capabilities, improvements to SQL Server table support, Cloud-based offerings with Azure integration, social networking additions, and more Professional SharePoint 2010 Development, Second Edition presents you with authoritative coverage on all aspects of development for the SharePoint platform.

Office and SharePoint 2010 User's Guide

Based on his 100th blog post, Nate Chamberlain presents "The ABCs of SharePoint: 26 ways SharePoint can enhance your digital workplace". Can you think of something in SharePoint for every letter of the alphabet? This book will help you fill the gaps teach you more about things you could implement in your own existing SharePoint environments. From Automation to Zone Templates, Nate shares 26 features and concepts that set SharePoint apart from any other collaborative platform. Did you buy the book and are looking to download your free copy of the e-book? Redeem at <https://www.amazon.com/gp/digital/ep-landing-page>

Business Intelligence in Microsoft SharePoint 2013

Beginning SharePoint 2010

Provides instructions on creating XML-based data collection products that can be integrated with SharePoint, covering such topics as rules and functions, Web data integration, PowerShell, permissions, and administration.

Microsoft SharePoint Server 2010 Bible

In this Wrox Blox, you'll learn how to create powerful Dashboards for Windows SharePoint Services 3.0. First, we introduce Web Part Pages and some of the out-of-the box Web Parts available in WSS. We then look at how to use Web Part Connections to add interactivity to our Dashboards. Later we create advanced Dashboard Views using the Data Form Web Part available with SharePoint Designer 2007. While the author focuses on Windows SharePoint Services, all of the topics discussed also apply to Microsoft Office SharePoint Server 2007 as it is a superset of WSS. This Wrox Blox will be valuable for anyone wishing to share data on their SharePoint site. Table of Contents Web Part Pages Overview 1 Creating New Pages from the UI 1 Creating from SharePoint Designer 3 Adding Dashboard Pages to Site Navigation 4 Web Parts 5 SharePoint Web Parts 5 Managing Web Parts 7 List View Web Parts 9 Form Web Parts and Web Part Connections 11 Data Form Web Part 12 Creating from a List 12 Modifying Existing Data Form Web Parts 15 Conditional Formatting 18 Creating from a Web Service 20 Linked Data Sources 21 Advanced Dashboards 24 Parameters and Filters 24 Creating Master-Detail Views 26 Conclusion 29 About Raymond Mitchell 30

Microsoft SharePoint 2010 QuickSteps

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. This is learning made easy! Get productive fast with SharePoint 2016, and jump in wherever you need answers: brisk lessons and colorful screen shots show you exactly what to do, step by step - and practice files help you build your skills. Fully updated for today's powerful new version of SharePoint, Microsoft SharePoint 2016 Step by Step shows you how to do all this: Customize your team site's layout, features, and apps Manage and share ideas, documents, and data Capture and organize content into lists and libraries Automate business processes with built-in workflows Use social features to communicate and collaborate Work with SharePoint's business intelligence features Publish content using enhanced web content management Use SharePoint with Excel, Access, Outlook, and Lync And much more...

SharePoint Server 2010 Administration 24 Hour Trainer

Together, InfoPath 2010 and Microsoft SharePoint Designer 2010 make it possible to create end-to-end solutions that combine powerful forms, enterprise-scale workflow, and access to key business data. Now, building on the valuable content from their previous InfoPath book, three Microsoft experts offer a complete introduction to building the forms that drive these solutions. Designing Forms for SharePoint and InfoPath combines deep knowledge of InfoPath, new insights into SharePoint development, and an insider's view of new InfoPath features for building more powerful SharePoint applications. Ideal for information workers, power users, and experienced form designers and developers, this book teaches new techniques through downloadable examples, including form templates, code, and XML. You'll start with a complete hands-on primer for designing rich forms with InfoPath Designer, covering Forms Services, data retrieval and submission, controls,

customization, saving, publishing, and workflow. Next, you'll turn to advanced form design, including coding, the InfoPath object model, and InfoPath hosting options. Coverage includes Mastering best practices for designing forms and working with data Creating and editing SharePoint list forms in InfoPath 2010 Setting up Forms Services in SharePoint 2010 Using new InfoPath controls and customization techniques Adding logic without code via Quick Rules and the Rules Management pane Using the InfoPath Form Web Part to create powerful solutions with minimal code, including data mashups Submitting, saving, and publishing, including Quick Publish Building reusable components, custom controls, and add-ins Securing and efficiently deploying solutions Making the most of reporting and workflows Writing better InfoPath code more quickly with Visual Studio Tools for Office Using import/export and the new import wizard Customizing forms for creating, viewing, and editing SharePoint lists Building dynamic queries to REST Web services

Pro SharePoint 2010 Solution Development

Practical SharePoint 2010 Information Architecture is a guide and tool set for planning and documenting the scope, navigational taxonomy, document taxonomy, metadata, page layouts and workflows for a successful SharePoint 2010 project. If you have been tasked with delivering an intranet for collaboration, document management or as a corporate portal, your only chance for success is to get all of these elements right, and then to make sure that you and your stakeholders are all on the same page. SharePoint 2010 can be dangerous to your career: Expectations are often set very high, and not enough time is invested in understanding how those expectations can be met. Many SharePoint 2010 projects fail to meet their initial goals. Practical SharePoint 2010 Information Architecture arms you with proven tools that will help you to ensure that there is an agreement on the goals and scope, and how to then efficiently design your taxonomies. With author Ruven Gotz' work (with contributions from Michal Pisarek and Sarah Haase) at your side, You will learn how to educate your users on what metadata is and why it is important so you can build SharePoint 2010 solutions that exceed the expectations of your users. This book: Gives you practical approaches that have been proven in the field Explains how to use visual mind mapping tools and diagramming tools that provide clarity to all stakeholders Gives you techniques on how to teach and motivate your users for adoption and success

SharePoint 2010 Development with Visual Studio 2010

Web sites, collaboration, document management, paperless offices—we want it all in business today, but how do we achieve all of these goals? More importantly, if you work for one of the millions of small-to-medium-sized businesses, how do you find the time to build the expertise necessary to reach these goals? Even the most powerful tool will not allow you to succeed unless you can get the majority of your staff to use it efficiently and effectively. You need a guide that demonstrates a platform that small-to-medium-sized businesses can use to reach these goals. Office and SharePoint 2010

User's Guide demystifies the path that every Microsoft Office user can follow to benefit from the synergism of tools they are already familiar with. Together with SharePoint 2010, users can achieve goals like web sites with a consistent single view, improved collaboration within their organization, and better document management, and may even get one step closer to the paperless office we've been promised for years. This book has topics for Office users of all skill levels, from those just starting to use Office tools to experienced power users. It examines each major Office tool and shows how it contributes to the support and use of SharePoint in today's increasingly electronic-based office environment.

SharePoint 2010 User's Guide

Essential SharePoint 2010

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

SharePoint 2010 Enterprise Architect's Guidebook

Pro SharePoint 2010 Administration is a practical guide to SharePoint 2010 for intermediate to advanced SharePoint administrators and power users, covering the out-of-the-box feature set and capabilities of Microsoft's collaboration and business productivity platform. SharePoint 2010 is an incredibly complex product, with many moving parts, new features, best practices, and "gotchas." Author Rob Garrett distills SharePoint's portfolio of features, capabilities, and utilities into an in-depth professional guide—with no fluff and copious advice—that is designed from scratch to be the manual Microsoft never wrote. Starting with a detailed deployment and initial configuration walkthrough, the book covers all major feature

areas, including document management, social computing, metadata management, and administration. You'll also learn about planning for capacity, backup administration and disaster recovery, business intelligence, monitoring, and more. Unlike other books, Pro SharePoint 2010 Administration covers all elements of the product, but has a specific emphasis on features new and enhanced in the 2010 release. Pro SharePoint 2010 Administration is the only book you'll need as you set out to deploy and administer SharePoint 2010.

Beginning SharePoint 2013

The next wave of business intelligence, Self-Service BI, seeks to meet the demands of powerful hardware and shorter decision time frames. This book introduces PowerPivot for Excel and SharePoint, showing you how to use this innovative software for self-service analytics and reporting. Authored by key members of the Microsoft team that built the product, this book will guide you through the use of in-memory BI server technology, data analytics eXpressions, and report gallery. The book also discusses how to deploy and manage sandbox servers, and a companion website provides sample reports and applications.

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