

Change Sharepoint Site Url

Microsoft Office Excel 2003 provides powerful new tools with which to create, analyze, and share spreadsheet information. Excel 2003 takes advantage of the latest technologies such as XML and Microsoft SharePoint to extend desktop productivity and workspace collaboration over an intranet or the Internet. This book covers these changes, as well as smart tags, which are far more flexible in Excel 2003, and several statistical functions that have been improved to make data analysis easier. Show Me's visual format highlights these usability features for new or upgrading users, especially those upgrading from Office 97 or Office 2000. Though Excel 2003 has the fewest changes of all the Office applications, new and upgrading users will need a resource to quickly get them working with the software. This book's succinct yet complete coverage does just that! Additional features of this book include a "Troubleshooting Guide" to help solve common problems and a "Project Guide" with a listing of real-world projects by feature, as well as a "MOS Exam Guide" with a complete listing of MOS objectives and page numbers to locate the objectives. This feature gives the series a definite advantage over competing visual titles.

SharePoint® 2007 How-To Ishai Sagi Real
Solutions for SharePoint Users SharePoint

2007 How-To delivers quick, to-the-point answers to common problems and tasks in SharePoint 2007. You'll find answers to the most common end-user tasks, as well as some of the more complex problems and tasks faced by content and site managers. From the basics of navigating a site, to more complex tasks such as customizing a site and managing site security, SharePoint 2007 How-To is a focused resource that provides access to all the answers you need-now! Fast, Accurate, and Easy to Use! . Discover all the core SharePoint components and their practical uses and applications . Learn the essentials for navigating a SharePoint site . Find fresh ideas for working with the various SharePoint file formats . Perform detailed searches within SharePoint . Manage personal sites . Create organized lists and document libraries that are easy to navigate . Modify and customize list views by using filtering, grouping, and sorting . Control user access by managing permissions for lists, libraries, files, and other components . Implement and track custom workflows within SharePoint . Create subsites for enhanced content management . Customize the look and feel of a site using custom settings, themes, and content types . Manage site permissions and settings for a more secure environment

Ishai Sagi is a SharePoint expert who has been working in Microsoft SharePoint since its initial release in 2001. Currently, Ishai is a SharePoint developer and solutions

architect in Canberra, Australia. He spends his spare time leading the Canberra SharePoint user group. Since the Microsoft SharePoint launch in 2001, Ishai has trained numerous end users, administrators, and developers in using Microsoft SharePoint or developing solutions for the platform. He has spoken at Microsoft conferences in countries around the world, including Spain, Israel, and Australia. Ishai was the recipient of the Microsoft Most Valuable Professional (MVP) award for SharePoint in 2007, 2008, and 2009. Ishai also is the author of a popular SharePoint blog for developers at <http://www.sharepoint-tips.com> and manages the Canberra SharePoint User Group website at <http://www.sharepointusers.org.au/Canberra/default.aspx>. Category: Microsoft Servers/SharePoint User Level: Beginner-Intermediate

Social computing is a fast-moving technology, and many of the concepts grow or change every year. Use this book as part of your research for how you will implement any of the social computing applications, but also use online research for keeping updated on new changes to this exciting area of software today. Although social computing applications can be written on any framework or even on their own, we have taken a unique approach to help you understand the landscape of social computing as it relates to SharePoint 2007. Each chapter introduces you to the concept of the chapter, for example, the RSS chapter

gives a brief overview of what RSS is and the history behind it. Then the chapter provides a section of how this is possible with SharePoint 2007. Finally, if there are any extensions that would make it easier to work with social computing and SharePoint, such as open source code or products you can buy, we briefly discuss these options so you are aware of them for your organization. This book was written for anyone who is approaching social computing applications for an enterprise. This would include developers, managers, directors, and even C-level executives. This book is designed to help decision makers learn about the concepts and understand how they might implement them in their own company. Although this book does reach out to developers, most of the chapters give examples with either built-in options and configuration or show how to use code already installed on SharePoint. Anyone interested in social computing and the topics covered in each chapter could read this book to get an understanding of what each concept has. The You Try It sections do require having SharePoint 2007 and some of the features installed to actually attempt them. If you are not an IT professional or developer, this is the perfect opportunity for you to start a discussion with your technology group to try out some of these wonderful tools. The book is designed to allow the reader to start from not knowing about social computing to being able to have

an understanding of the concepts and how he or she would use them in his or her company. To accomplish this, you can read the book from front cover to back, or you can pick the specific chapter that your organization is interested in. Because so many people want to know exactly what the topics are and what they are about, we have organized the book into chapters that work together, but stand alone and provide complete coverage of a topic. We have also used a very simple and direct naming of each chapter so you can quickly recognize what the chapter is about and what it covers. This book covers the major concepts, applications, and implementations of social computing and shows how they are built with SharePoint 2007 today. As you noticed earlier, this is a fast-moving area of computing. Where SharePoint 2007 does not have the capability today, we made sure and explained how you could extend SharePoint 2007 with open source or products you can purchase. We did not cover every product on the market, but we gave you any idea of what you can look for when you are trying to extend SharePoint. The first two chapters provide the introduction for people new to social computing and how people will have to manage a social computing project. The following chapters break out each concept into a chapter to make it easy to get up to speed and understand what the topic is about. Chapter 1 provides the introduction to what social computing is and the concepts behind

social computing applications and discusses some of the technologies your organization might use to implement these concepts. Chapter 2 describes how to build a successful project around social computing. This chapter takes you through steps that can make your team more successful, discusses the See it done, do it yourself! Spend less time reading and more time doing with this simple, step-by-step approach. Outlook 2003, the most changed application in this revision of Office, provides powerful new tools with which to get connected, manage information, and communicate with others. Based on a proven, successful series format, this book uses a visual page design with easy-to-read text to teach beginning to intermediate level Outlook tasks. Troubleshooting guides, "see also" referencing, sample projects, and MOS objectives add even more for the ambitious learner. Author Steve Johnson is a professional trainer and author of several best-selling books.

A Practical Guide to SharePoint 2013
Implementing Applications for SharePoint to Enable Collaboration and Interaction in the Enterprise
Indispensable Experiences From 16 MOSS and WSS MVPs
Mastering Windows SharePoint Services 3.0
Learning Microsoft's Collaboration and Productivity Platform
SharePoint 2010 For Dummies

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.

This book is a complete practical guide. It's full of useful tips and exercises to get users started

in no time! It has no fluff, just practical exercises that will provide users the knowledge and know-how to implement SharePoint solutions easily and professionally. SharePoint has a steep learning curve. Without a book like this, it will probably take users months to learn SharePoint. This book will save users great deal of time because it contains ready-to-use solutions and expert advice from someone who is a subject matter expert. This book has everything that users need to equip themselves to work professionally on SharePoint projects. The author is a 7 times awardee of the Microsoft Most Valuable Professional (MVP) award. SharePoint is a huge product. Each component or feature deserves a separate book. Discussing all great features in detail in one book is not possible. Author has tried to include the necessary content that will help users get started straight away. For beginners, the main problem they face is to setup an environment for SharePoint deployment. This book shows how to prepare the environment and then install each piece of software one by one. The initial chapters of the book focus on SharePoint infrastructure and deployment and show how to install SharePoint 2013 on a clean machine. The intended audience of these chapters is people who are looking to become SharePoint 2013 administrators.

Network administrators who want to learn SharePoint administration will gain lot of useful information from these chapters. Chapters in the later part of the book contain information on some of the popular features of SharePoint 2013. These chapters discuss creating web-enabled InfoPath forms, securing sites with SSL, setting up Extranets, etc. These chapters are for the power users and advanced users. The book guides users in a step-by-step format and explains everything needed to install the software. This includes preparing the machine for the installation. Each exercise in the book is accompanied by screenshots so that even if a user gets stuck during the exercise, he can refer to the screenshot to get a better understanding of the step he is stuck on. Clear and crisp screenshots make this book unique. Some of the topics discussed in the book are advanced but explained in a very simple way with the help of screenshots. This book is structured to build logically on the skills you learn as you progress through it. After the initial introduction and deployment chapters, the book moves into the more advanced part of the platform. Each chapter focuses on a new feature. If you are an advanced user, you can skip the initial chapters and go directly to the topic that you are interested in. Some of the topics discussed in

the book are as following: SharePoint Deployments - Configure Active Directory, SQL Server, IIS Roles! SharePoint Cloud - Setup SharePoint in the cloud Office 365 Development – Create your first SharePoint app in the cloud SharePoint Modern Apps - Modern, state of the art applications using HTML5 and SharePoint 2013 Extranets Business Processes - Leverage Business Connectivity Services to build Line of Business applications Web Parts Development – Understand and learn to develop web parts Electronic Forms - Learn to program web-enabled electronic forms using InfoPath Public Websites - Design a branded public website using SharePoint Online/Office 365 SharePoint 2013 Search – Learn Search configuration, customization, Managed Metadata SharePoint 2013 Branding – Learn how to brand sites to look elegant, classy and professional Manage and administrate your SharePoint Online site with ease KEY FEATURES - Explore next generation sites, libraries, lists for better collaboration. - Configure SharePoint features. - Permission management a modern approach to secure and share. - Design modify site with next-generation webparts. - Next generation approach to monitor and analyze reports. DESCRIPTION This book is a one-stop guide for everyone who wants to learn how to administer SharePoint

online sites. This book starts by covering the fundamentals of SharePoint and SharePoint Content and then shares an overview of the next-generation SharePoint Site templates. You will learn how to select the right template for your business. You will get familiar with Site contents and all the upgraded features of lists and libraries. Furthermore, the book focuses on features such as Information Management Policy, Permissions, Content Approval Concept, Document ID Service, Managing metadata, and Server Publishing. You will also get familiar with section layouts and terminologies and will learn how to configure webparts in SharePoint online. You will then come across the new features in the structural navigation cache and will understand the entire working of the hub site. Towards the end, you will organize and monitor site content and usage. **WHAT WILL YOU LEARN**

- Configure features like Information Management Policy, Document ID, Content Organizer, Managed Metadata and Server Publishing etc.
- Improved Permission Management for better/quick navigation and sharing.
- Configure and Integrate external content types with site.
- Designing, configuring modern web parts and site.
- New approach of Monitoring and analyzing site's, reports.

WHO THIS BOOK IS FOR This book is a must-read for

everybody who uses SharePoint Online, users responsible for managing or administrating sites, users with roles like owner, designer, approver, contributor. **TABLE OF CONTENTS** 1. Introduction and Site Information 2. Library and List of Smart Management 3. Content Approval Concept 4. Configure Document ID Service 5. Document Sets Feature 6. Content Organizer Feature 7. Manage Permission 8. Managed Metadata Concept 9. SharePoint Server Publishing Infrastructure Feature 10. Application of Business Connectivity Services 11. Site Designing and Enhancement 12. Manage Site Usage

Microsoft Project is brimming with features to help you manage any project, large or small. But learning the software is only half the battle. What you really need is real-world guidance: how to prep your project before touching your PC, which Project tools work best, and which ones to use with care. This book explains it all, helping you go from project manager to project master. Get a project management primer. Discover what it takes to handle a project successfully Learn the program inside out. Get step-by-step instructions for Project Standard and Project Professional Build and refine your plan. Put together your team, schedule, and budget Achieve the results you want. Build realistic

schedules, and learn how to keep costs under control Track your progress. Measure your performance, make course corrections, and manage changes Use Project's power tools. Customize Project's features and views, and transfer info directly between Project and other programs

Microsoft FrontPage 2003

Pro SharePoint 2007 Development Techniques

Microsoft SharePoint

Next-Generation Approach for Collaboration, Content Management, and Security

Microsoft SharePoint Server 2007 Bible

Microsoft Office Project Server 2007 Unleashed (Adobe Reader)

If you're looking for a way to help your teams access what they need to know, work together, and get the job done, SharePoint can do just that. SharePoint 2007 Collaboration For Dummies shows you the easiest way to set up and customize SharePoint, manage your data, interact using SharePoint blogs and wikis, integrate Office programs, and make your office more productive. You'll learn what SharePoint can do and how to make it work for your business, understand the technical terms, and enable your people to collaborate on documents and spreadsheets. You'll even discover how to get SharePoint help online. Work with SharePoint's information-sharing and

team productivity tools See how data is stored in lists and libraries and arrange access for your teams Use SharePoint's meeting workspaces and add the capability for virtual meetings online Create blogs where team members can share ideas and wiki libraries to keep information up to date Keep everything on track with task lists and workflows to assign and monitor projects and progress Integrate Word and Excel, or connect SharePoint to Outlook 2007 so you can access information from your inbox Use Office SharePoint Designer 2007 to create custom workflows for your SharePoint task lists With tips for designing the perfect SharePoint site and ideas about enhancing your team meetings with meeting workspaces, SharePoint 2007 Collaboration For Dummies helps you put this great collaboration tool to work right away. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

The first and only Study Guide for the MCTS Windows SharePoint Services 3.0 Configuration Exam (70-631) Windows SharePoint Services 3.0 is a free collaborative tool that allows you to share and organize documents, contacts, and calendars; create polls; moderate the content of lists and share libraries; and more. Exam 70-631 tests your knowledge of SharePoint Services 3.0 and this book sharpens your skills as you prepare to take Exam 70-631. Packed with chapter review questions, real-

world scenarios, and hands-on exercises, this study guide also readies you for specific aspects of Exam 70-631, including: deploying Windows SharePoint Services 3.0, monitoring SharePoint Services, configuring security for SharePoint Services, administering SharePoint Services, managing customization, and configuring network infrastructure for SharePoint Services. First and only study guide to cover MCTS Windows SharePoint Services 3.0 Configuration Exam (70-631) Examines deploying, monitoring, and administering SharePoint Services, which are specific topics featured in Exam 70-631 CD features two practice exams, electronic flashcards, interactive chapter review questions, and the book in a searchable PDF With this unique study guide, you'll be armed and ready as you prepare to take Exam 70-631. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

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. Modernize your IT skills for the new world of cloud computing! Whether you are an IT administrator, developer, or architect, cloud technologies are transforming your role. This guide brings together the knowledge you need to transition smoothly to Microsoft Office 365 cloud-only and hybrid environments. Microsoft MVP Ben Curry and

leading cloud architect Brian Laws present specific, up-to-date guidance on administering key cloud technologies, including Microsoft Office 365, SharePoint Online, Azure AD, and OneDrive for Business. Microsoft cloud technology experts Ben Curry and Brian Laws show you how to: Anticipate and respond to the ways cloud technologies change your responsibilities, such as scripting key management tasks via Windows PowerShell Understand today's new mix of essential "Cloud Pro" skills related to infrastructure, scripting, security, and networking Master modern cloud administration for Office 365 cloud and hybrid environments to deliver content and services, any time, on any device, from anywhere, and across organizational boundaries Administer and configure SharePoint Online, including services, site collections, and hybrid features Help secure client devices via Mobile Device Management for Office 365 Centrally manage user profiles, groups, apps, and social features Bridge Office 365 and on-premises environments to share identities and data Enforce governance, security, and compliance Utilize a treasure trove of free SharePoint troubleshooting tools and receive insightful guidance about the types of SharePoint issues that can be discovered through their use. Chapters in this book contrast solid and least privileged builds in order to help you understand the types of issues that are

raised when farms are not built the least privileged way. Because SharePoint errors often present themselves one way, when an issue is actually something entirely different, the process of finding the root cause can feel like going down a rabbit hole. Hands-on exercises get you comfortable with logs so you can efficiently and effectively “explore the rabbit hole.” Troubleshooting SharePoint also demonstrates how to identify components and settings that enter an environment where access has been restricted. The author shares his proven methods for researching an issue based on what appears in the logs, with the understanding that often it is not as simple as asking a question, but how you ask it that leads to the right answer. What You'll Learn Utilize networking tools such as NetMon, WireShark, and Fiddler for troubleshooting Master SharePoint PAL, Webalizer, Indihaing, Developer Dashboard, the Feature Admin tool, and more Become proficient using Timer Jobs and Search Diagnostics Understand how various files are accessed by IIS sites and within the server file system Discover how IIS mappings and file permissions affect issues Troubleshoot with ULS Viewer, PowerShell, and tools such as ProcMon, PerfMon, and Event Viewer Meet your new best friend, the ULS Viewer Use Event Viewer as a troubleshooting source Become conversant in the “language” of SharePoint from the log’s perspective

Who This Book Is For SharePoint administrators and developers who want to learn how to quickly diagnose and resolve issues in any SharePoint server in SharePoint farms where admin access is possible

Exam 70-631

Windows SharePoint Services 3.0 and Microsoft Office SharePoint Server 2007

MCTS Windows SharePoint Services 3.0

Configuration Study Guide

Show Me Microsoft Office Excel 2003

No fluff! Just practical exercises to enhance your SharePoint 2013 learning!

SharePoint 2007 Collaboration For Dummies

SharePoint 2007 User's Guide: Learning Microsoft's Collaboration and Productivity Platform is the follow-up edition to the successful SharePoint 2003 User's Guide (Apress, 2005). This book provides guidance about the new workflows, interface, and other technologies within SharePoint 2007. Authors Seth Bates and Tony Smith describe SharePoint in a variety of environments. They have the expertise and ability to proffer an eminently useful guide for anyone working with SharePoint technologies in any capacity.

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.

Learn how to install, configure, and maintain the latest release of Microsoft's popular SharePoint Server, SharePoint 2016. This latest version brings with it many changes for IT

professionals. With this book you will learn how to create an efficient and stable SharePoint environment for your organization. What You'll Learn Install SharePoint Server 2016, both using the user interface provided by Microsoft, and by using PowerShell Understand your authentication options and associated security considerations Deploy add-ins, either from the store, or from your own custom app catalog Configure Search Service Application using either the provided UI or PowerShell Configure business intelligence components such as Excel Services, SQL Server Reporting Services, and PowerPivot Migrate to SharePoint Server 2016 from either SharePoint Server 2010 or 2013 Understand approaches to high availability, disaster recovery, patching, and ways to monitor and maintain your SharePoint 2016 deployment once it's up and running Who This Book Is For Anyone tasked with installing, configuring, and maintaining SharePoint Server 2016 in their organization. This book assumes some working knowledge of a previous release of SharePoint Server, such as

SharePoint 2010 or SharePoint 2013
Microsoft SharePoint 2013 provides 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 2013, you need to understand how to best use the capabilities to support your information management, collaboration, and business process management needs. The SharePoint 2013 User's Guide 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 search, workflow, and social) that make up these environments. In the fourth edition of this bestselling book, author Tony Smith walks you through the components and capabilities that make up a SharePoint 2013 environment. He provides step-by-step instructions for using and managing these elements, as well as

recommendations for how to best leverage them. The author has brought together this information based on his extensive experience working with these tools and with business users who effectively leverage these technologies within their organizations. These real-world 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. Pick up a copy of the SharePoint 2013 User's Guide today.

SharePoint 2007 User's Guide

Show Me Microsoft Office Outlook 2003

Best Practices for Installing, Configuring, and Maintaining SharePoint Server 2016

SharePoint Online Power User Playbook

Building Office 2007 Solutions in VB 2005

Essential PowerShell for Office 365

"SharePoint 2016 may seem complicated, but this book makes it easy to get up to speed! It includes everything you need to know to understand, manage, and customize your site. You'll learn to work with apps, collaborate internally and externally, go mobile, develop

workflows, and so much more!"--Page 4 of cover.

Microsoft SharePoint now has a 10 percent share of the portal market, and the new release, which features enhanced integration with Office 2007, is sure to give SharePoint a boost

Offers clear instructions and soup-to-nuts coverage of this complex product, focusing instead on practical solutions to real-world SharePoint challenges

Features tips, tricks, and techniques for administrators who need to install and configure a SharePoint portal as well as ordinary users who need to populate and maintain the portal and use it for collaborative projects

Topics covered include setting up a SharePoint portal, matching SharePoint to business needs, managing portal content, branding, collaborating on SharePoint sites, using a portal to improve employee relations and marketing, putting expense reports and other interactive forms on a portal, and monitoring and backing up SharePoint

Learn the art of leveraging PowerShell to automate Office 365 repetitive tasks

About This Book Master the fundamentals of PowerShell to automate Office 365 tasks. Easily administer scenarios such as user management, reporting, cloud services, and many more. A fast-paced guide that leverages PowerShell commands to increase your productivity.

Who This Book Is For The book is aimed at sys admins who are administering office 365 tasks and looking forward to automate the manual tasks. They have no knowledge about PowerShell however basic understanding of PowerShell would be advantageous.

What You Will Learn Understand the benefits of scripting and automation and get started using Powershell with Office 365 Explore various PowerShell packages and permissions required to manage Office 365 through PowerShell Create, manage, and remove Office 365 accounts and licenses using PowerShell and the Azure AD Learn about using powershell on other platforms and how to use Office 365 APIs through remoting Work with Exchange Online and SharePoint Online using PowerShell Automate your tasks and build easy-to-read reports using PowerShell In Detail While most common

administrative tasks are available via the Office 365 admin center, many IT professionals are unaware of the real power that is available to them below the surface. This book aims to educate readers on how learning PowerShell for Office 365 can simplify repetitive and complex administrative tasks, and enable greater control than is available on the surface. The book starts by teaching readers how to access Office 365 through PowerShell and then explains the PowerShell fundamentals required for automating Office 365 tasks. You will then walk through common administrative cmdlets to manage accounts, licensing, and other scenarios such as automating the importing of multiple users, assigning licenses in Office 365, distribution groups, passwords, and so on. Using practical examples, you will learn to enhance your current functionality by working with Exchange Online, and SharePoint Online using PowerShell. Finally, the book will help you effectively manage complex and repetitive tasks (such as license and account management) and build

productive reports. By the end of the book, you will have automated major repetitive tasks in Office 365 using PowerShell. Style and approach This step by step guide focuses on teaching the fundamentals of working with PowerShell for Office 365. It covers practical usage examples such as managing user accounts, licensing, and administering common Office 365 services. You will be able to leverage the processes laid out in the book so that you can move forward and explore other less common administrative tasks or functions.

A hugely practical and up-to-date work, this book is for developers looking to combine the latest advances in Windows and Microsoft development, such as .NET 2.0, ASP.NET AJAX, InfoPath, and Biztalk, with their SharePoint sites. SharePoint is a hot topic right now, and mixing the intersection of one hot tech area with other hot techs is sure to be a hit. This is the only book on the market dedicated to using other products and technologies with SharePoint. Nikander and Margriet Bruggeman are .NET professionals

specializing in building web applications using the latest Microsoft technology. Their work includes software design, development, consulting and training.

Pro SharePoint 2003 Development Techniques

Beginning SharePoint 2007

Administration

Beginning SharePoint 2010 Development

Learning Microsoft's Business

Collaboration Platform

SharePoint 2013 How-To

SharePoint 2007 How-To

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. Microsoft SharePoint: Building Office 2007 Solutions in VB 2005 is the third edition of Scot Hillier's market-leading SharePoint book. It includes extensive updates from the previous editions, with a complete focus on SharePoint 2007 and its integration with the 2007 Microsoft Office System. This edition also features new approaches for using SharePoint to improve business efficiency, plus new workflow solutions for SharePoint and BizTalk, as well as a brand new chapter on building a SharePoint solution from start to finish.

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.

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 Mastering Microsoft SharePoint Foundation 2010 SharePoint 2013 User's Guide SharePoint Designer 2010 Unleashed Real World SharePoint 2007 Beginning SharePoint 2013 Development

SharePoint 2016 For Dummies

SharePoint 2013 How-To Need fast, reliable, easy-to-implement solutions for SharePoint 2013? 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 2013's latest improvements and fluid new design, it covers everything from lists and views to social networking, workflows, and security. The industry's most focused SharePoint resource, SharePoint 2013 How-To provides all the answers you need—now! Ishai Sagi is a SharePoint developer and architect who provides solutions through his company, Extelligent Design, which is Canberra, Australia's leading SharePoint consultancy. Sagi has worked with SharePoint since it was introduced in 2001. Honored four times by Microsoft as a Microsoft Office SharePoint Server MVP, he has trained many end users, administrators, and developers in using SharePoint or developing solutions for it. He leads Canberra's SharePoint user group and has spoken at Microsoft conferences around the world. He hosts the popular blog Sharepoint Tips and Tricks (www.sharepoint-tips.com), and authored SharePoint 2010 How-To. Fast, Accurate, and Easy-to-Use! ¿ Quickly review essential SharePoint terminology and concepts ¿ Master SharePoint

2013's revamped interface for Windows PCs, Surface, and smartphones ∴ *Run SharePoint in the cloud with Microsoft Office 365 and SkyDrive* ∴ *Find, log on to, and navigate SharePoint sites* ∴ *Create, manage, and use list items, documents, and forms* ∴ *Alert yourself to new or changed content* ∴ *Use views to work with content more efficiently* ∴ *Leverage SharePoint 2013's revamped search capabilities* ∴ *Organize content with lists, document libraries, and templates* ∴ *Use powerful social networking features, including tagging, NewsFeed updates, and microblogging* ∴ *Author and edit each type of SharePoint page* ∴ *Build flexible navigation hierarchies with Managed Metadata* ∴ *Systematically manage site security and content access* ∴ *Control permissions more effectively with the Permissions Page* ∴ *Create and track workflows, and integrate them with lists or libraries* ∴ *Customize a site's appearance, settings, and behavior* ∴ *Create new Office 365 private and public site collections*

Microsoft recognizes key individuals who contribute significantly to the community of technologists through the Microsoft Most Valuable Professional (MVP) award. These individuals are active authors, speakers, bloggers, and innovators. They are also skilled network engineers, developers, trainers, designers, and architects. In the SharePoint community, these MVPs are

recognized for their expertise in either Windows SharePoint Services (WSS) or Microsoft Office SharePoint Server (MOSS). This book represents the efforts of 16 MVPs in the SharePoint community to present core areas of SharePoint 2007 products and technologies seasoned with significant field experience. The idea behind the book is to lower the learning curve for the reader, while providing the insight necessary to avoid common missteps. This book is an extension of the work the authors have done in their own blogs, books, and presentations. This book is for the community of SharePoint professionals. That means that architects, designers, developers, administrators, and engineers all will find something useful in its pages. As a reader, you will want to focus on chapters that appeal to your areas of expertise directly. Some of the chapters, for example, assume a strong programming background, whereas others are centered on administration or maintenance. All readers should have some prior experience with SharePoint 2007 products and technologies to get the most out of this book, although the book does include an introductory chapter for those who are just getting started. The authors generally assume a working knowledge of SharePoint in an effort to focus the discussion on implementation and best practices. This book covers SharePoint 2007 products and

technologies. Specifically, you will find topics relating to both WSS and MOSS. The topics were selected by SharePoint MVP and Editor Scot Hiller based on the authors' capabilities to represent a cross-section of the most important areas within SharePoint. Although the chapters have been arranged in a logical order, they are intended to stand alone as independent articles. Specifically, here's what the book covers:

Introduction to SharePoint by Mike Walsh: an overview of SharePoint

Configuring Forms Based Authentication by Stacy Draper: different approaches to FBA, along with their strengths and weaknesses including some custom solutions to problems such as user and role management.

Understanding SharePoint Administration by Todd Klindt: the basics (such as backup and recovery), more advanced topics (such as command-line utilities and tips), and techniques for managing site templates.

Developing Publishing Sites the Smart and Structured Way by Andrew Connell: an alternative technique for developing Publishing sites within MOSS discusses development with the SharePoint Designer (SPD), but then challenges the conventional thinking with a new structured approach. Readers will learn new ways to ease the management and maintenance of Publishing sites.

Using SharePoint Designer 2007 by Dustin Miller: This often-maligned tool can be a powerful part of

your SharePoint toolkit. Customizing and Branding the SharePoint 2007 Interface by Shane Perran and Heather Solomon: One of the first tasks in any SharePoint project is branding the use interface.

The reader will learn all of the different ways to customize the look and feel of SharePoint using master pages, style sheets, and graphics.

Understanding Web Parts by Jan Tielens: walks the reader through the creation and deployment of Web Parts. Readers should have a strong C# programming background.

Creating Workflows in WSS by Robert Bogue: Readers will learn how to create custom workflows and forms for

deployment in WSS including many tips and tricks from actual field experience. Readers should have a strong C# programming background.

Creating Workflow in SharePoint Server 2007 by Joris Poelmans: The big difference between WSS and MOSS workflows is the ability to use InfoPath forms.

This has extensive coverage of InfoPath forms and how to use them with MOSS workflows.

Using the Business Data Catalog by Nick Swan: The Business Data Catalog (BDC) is used to allow MOSS to access line-of-business databases.

Includes tips to make the development process easier. Readers should be familiar with XML.

Using Excel Services by Luis Du Solier Grinda: Excel Services is used to allow MOSS to present spreadsheet data to end users through a browser.

This technology is a foundational element in the development of dashboards in the SharePoint Report Center. Securing SharePoint Communication by Adam Buenz: Readers will learn to implement Secure Sockets Layer (SSL), Kerberos security, and how to use the Microsoft Internet Security and Acceleration (ISA) Server. Using Information Rights Management by Jason Medero: setting up IRM and using it with SharePoint libraries to restrict document functionality (such as printing and attaching) so sensitive information does not leave an organization. Upgrading from SPS 2003 to MOSS 2007 Using the Gradual Method by Shane Young: One of the biggest trends in the SharePoint community is upgrading from SharePoint Portal Server 2003 (SPS 2003) to MOSS. This examines all of the different upgrade approaches, and then walks the reader through the gradual method for upgrading. Contains a wealth of field experience learned from performing many upgrades. This book is also available as part of the 4-book SharePoint 2007 Wrox Box (ISBN: 0470431946) with these 4 books: Professional SharePoint 2007 Development (ISBN: 0470117567) Real World SharePoint 2007 (ISBN: 0470168358) Professional Microsoft SharePoint 2007 Design (ISBN: 047028580X) Professional SharePoint 2007 Web Content Management Development (ISBN:

0470224754)

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. SharePoint is obviously a hot technology. But the last year in development technology has seen such major releases as Ajax, ASP.NET 2.0, SQL Server 2005, and more. These technologies combined have an audience too wide to estimate. However, SharePoint 2003 was built before these new techniques and methodologies were ready for public consumption. And while the newer versions of SharePoint support development using these

new techniques, the installed base of SharePoint 2003 is still growing, and migration to SharePoint 2007 is still at least 18 months off. Therefore, developers are hungry to "webify" their existing SharePoint sites and applications. This book is the intersection between contemporary development techniques and SharePoint application development.

*Wrox SharePoint 2010 SharePoint911 Three-Pack
SharePoint Development with the SharePoint Framework*

Managing and Automating Skills for Improved Productivity

Access 2010: The Missing Manual

*Social Computing with Microsoft SharePoint 2007
Troubleshooting SharePoint*

* Provides a "real world" view and best practices around using SharePoint 2003 technologies to meet business needs.

* Seth Bates was the technical reviewer for both of Scot Hillier ' s books. * Lists the most common deployment scenarios of SharePoint technologies and the ways to best leverage SharePoint features for these scenarios.

Savvy—n. Practical know-how. FrontPage 2003 makes web development and maintenance easier than ever. At the same time, it holds more power than ever—meaning that even experienced users can use some help taking advantage of everything it has to offer. Microsoft FrontPage 2003 Savvy provides that help. Using a variety of informational, corporate, and commercial sites as examples, this book walks you through the web development cycle. You'll learn how to define and meet specific site goals, make wise technical

choices, overcome inevitable obstacles, and keep the site working and evolving in ways that makes all its stakeholders happy. Tutorial-based instruction gets you up and running no matter what your experience. You'll also get focused coverage of new FrontPage features, including accessibility checking and improved CSS and Sharepoint support. Continue your progress with in-depth examinations of advanced topics plus hard-to-find workarounds and shortcuts. And beautifully realized examples, both online and in the book's full-color insert, demonstrate some of the things you can achieve with FrontPage 2003. Coverage includes: Planning: workspace customization, site architecture, content acquisition, server setup, team-building. Building: page layout, graphics placement, formatting text and links, navigation design and implementation. Adding dynamic content: animation, ActiveX controls and other advanced objects, forms. Integrating applications: database connectivity, scripting, dynamic page content, search engines. Administration: back-end interface design, remote maintenance, setting up your own web server.

Windows SharePoint Services (WSS) 3.0 is the latest version of the collaboration tool found in Windows Server 2003 R2 and also the underlying technology of Microsoft Office SharePoint Server (MOSS) 2007. In this comprehensive book you 'll go under the hood of WSS 3.0 and discover how to make it easy to share documents, track tasks, create common workspaces where teams can work collectively, set up discussion groups, and more. Includes essential techniques for site creation, administration, customization, security, and disaster recovery, and practical steps for migrating from 2.0 to 3.0.

To get ahead in today's hyper-competitive marketplace, your business has to take advantage of the data you already have and mine that data to give you new insight, metrics, and clues

to what drives successful customer interactions. In Pro SharePoint 2013 Business Intelligence Solutions, you'll learn exactly how to unlock that magic, build business intelligence facilities on SharePoint, and glean insights from data to propel your business to the next level. To understand the various business intelligence offerings in SharePoint 2013, you need to understand the core SQL Server business intelligence concepts, and the first part of the book presents a comprehensive tutorial on those fundamentals. Pro SharePoint 2013 Business Intelligence Solutions then focuses on specific SharePoint business intelligence investments including: Visio Services Excel Services SQL Server Reporting Services Business Connectivity Services Power View and PerformancePoint Services Authors Manpreet Singh, Sha Anandan, Sahil Malik, and Steve Wright walk you through all of this material comprehensively in practical, hands-on format, with plenty of examples to empower you to use these products in your real-life projects. As compelling as SharePoint and SQL Server business intelligence are together, the challenge always has been finding people who understand both SharePoint and SQL Server well enough to deliver such business intelligence solutions. With this book in hand, you become part of that select group. Get your copy of Pro SharePoint 2013 Business Intelligence Solutions today!

PowerShell for Office 365

The Complete Guide to Tools, Best Practices, PowerShell One-Liners, and Scripts

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

SharePoint 2010 User's Guide

From IT Pro to Cloud Pro Microsoft Office 365 and SharePoint Online

Savvy

Offers information on using SharePoint, including creating a SharePoint site from built-in templates, creating lists and libraries to store data and documents on a site, and changing site permissions for enhanced security.

Provides information on using Microsoft SharePoint to create Office-compatible Web sites, intranets and portals, and manage business records.

Microsoft Office Project Server 2007

Unleashed provides a comprehensive and in-depth overview of Microsoft Office Project Server 2007 and Enterprise Project Management (EPM). This book should be used as a reference to guide you through system capabilities and the use of more advanced product features in the context of your business processes. In this book you will find cutting-edge information, including the necessary framework and approach to implement a complex project management software product. Find practical, real-world guidance on how to plan, install, configure, deploy, use, manage, and customize your EPM Implementation. This book is your only in-depth source for Microsoft Office Project Server 2007! Unlock the secrets of this powerful database program and discover how to use your data in creative ways. With this

book's easy step-by-step process, you'll quickly learn how to build and maintain a complete Access database, using Access 2013's new, simpler user interface and templates. You also get practices and tips from the pros for good database design—ideal whether you're using Access for school, business, or at home. The important stuff you need to know: Build a database with ease. Store information to track numbers, products, documents, and more. Customize the interface. Build your own forms to make data entry a snap. Find what you need fast. Search, sort, and summarize huge amounts of information. Put your data to use. Turn raw info into printed reports with attractive formatting. Share your data. Collaborate online with SharePoint and the Access web database. Dive into Access programming. Get tricks and techniques to automate common tasks. Create rich data connections. Build dynamic links with SQL Server, SharePoint, and other systems.

Pro SharePoint 2013 Business Intelligence Solutions
Deploying SharePoint 2016
Microsoft SharePoint 2007 For Dummies
SharePoint 2013 on Demand
SharePoint 2003 User's Guide
Microsoft Project 2010: The Missing Manual

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 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.