

Project Dashboard Sharepoint

Professional Microsoft SharePoint 2007 Reporting with SQL Server 2008 Reporting Services
Microsoft Power BI Dashboards Step by Step
Managing Microsoft Project Online
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for Project Management

Professional Microsoft SharePoint 2007 Reporting with SQL Server 2008 Reporting Services

SharePoint Online from Scratch gives hands-on instructions on how to practically make use of a SharePoint tenant for an organization, or parts thereof. It is almost entirely no-code. Even if SharePoint Online from Scratch primarily is a handbook, explanations on how SharePoint works are mixed into the instructions. SharePoint Online is an ever changing platform, so the author's aim is to give a deeper understanding of how to take advantage of SharePoint at the same time as giving practical advice.

Microsoft Power BI Dashboards Step by Step

Managing Microsoft Project Online

"Microsoft Office Project Server 2007 is an extremely advanced and dynamic toolset requiring fundamental organizational inspection. Rob and Dave provide an

equally deep and unique perspective of this powerful solution." --Daniel T. Renier, Principal Consultant, Milestone Consulting Group, Inc.

O'Reilly Webcast

"If you are a project manager looking for a technology-based, easily implemented, and usable solution for project communications, document management, and general project organization, this book is for you!"-Susan Weese, PgMP, President and Founder, Rhyming Planet Most companies don't understand SharePoint's power, and use it simply to share documents or spreadsheets. This hands-on book demonstrates how SharePoint can also help you organize and manage complex projects. With SharePoint for Project Management, you'll not only understand how to apply common and practical project management concepts in SharePoint, you'll learn how to build a Project Management Information System (PMIS), customized to your project, that can efficiently coordinate communication and collaboration among team members. With this book, you will: Learn to apply key project management techniques by leveraging SharePoint as a PMIS Track a case study that illustrates the circumstances and processes of an effective SharePoint PMIS Appropriately define access permissions for project stakeholders and team members Centralize project documents and keep track of document history with version control Automate project reporting mechanisms and generate on-demand status reports Track project schedules, control changes, and manage project risks

Integrate project management tools such as Excel, Microsoft Project, PowerPoint, and Outlook Each chapter includes activities that let you practice what you learn. Most SharePoint books are either too introductory (for end users), or too technical (for system administrators). SharePoint for Project Management is just what project managers like you need to learn how to harness the organizational abilities of this powerful software.

Sharepoint Online from Scratch

Microsoft SharePoint technologies provide a collaborative framework to enhance project management processes, team collaboration, and information management. The ability to deliver relevant project reports on key metrics such as schedule, budget, and performance can contribute to project success. In addition, you will learn how to:

- * Display relevant project reports with custom views
- * Develop visually relevant key performance indicators (KPI) using out of the box tools and third party products
- * Automate status reporting with SharePoint alerts

The primary audience for this workshop includes project managers, project teams and executives whose organizations have already adopted SharePoint for project management and would want to enhance its project reporting capabilities.

Professional Visual Studio 2012

Microsoft® Office SharePoint® Server 2007: The Complete Reference

Close the gap between introductory and advanced resources available on SharePoint 2016 with this guide and identify the core benefits of specific techniques in a real-world context, including best practice scenarios. You will find this book to be a comprehensive collection of tutorials and solutions for all of the most widely used techniques (e.g., intranet, Internet, formal metadata management, informal metadata management, document management, social media, project management). To overcome the high volume, velocity, and variety of data, content management systems usually focus on different sub-tasks, namely document management, web content management, digital asset management, and enterprise records management. As a leading enterprise CMS and all-around solution, SharePoint Server handles all of these sub-tasks using one system; however, the opportunities and limits of SharePoint are often unknown at the management level. Many managers who decide to use SharePoint do not know how SharePoint can concretely help to improve their business and day-to-day operations. They are often overwhelmed with its functionalities. In addition, daily users are often overwhelmed with the complexity and extensive features and possibilities of the system. Both SharePoint administrators and users need a clear

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explanation of when SharePoint can be used, where it can help, and how to use it. Manager's Guide to SharePoint Server 2016 is that solution. The book provides coverage of: SharePoint technology, including the core technologies of SharePoint and the MySite technology, as well as SharePoint administration levels Template technology, including the most widely used collaboration, enterprise, and publishing site templates Hands-on tutorials and solutions for users and administrators, including use cases in a real-world context Best practice scenarios of SharePoint governance, template usage, and additional tools to improve SharePoint What You'll Learn Discern how and where SharePoint can help improve a company's success Understand the core elements of SharePoint for customization and how to improve the site's functionalities Know how SharePoint can be used as a collaboration and management platform Discover what to do within SharePoint and how to more effectively manage SharePoint in daily business across teams Who This Book Is For Content managers, systems managers, and software engineering professionals. SharePoint managers, end users, and site administrators will also find this book useful.

SharePoint 2010 for Project Management

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

scenarios address critical information management problems and detailed descriptions explain how to efficiently and successfully handle these challenges. Plus, best practices for configuration and customization round out the coverage of getting started with SharePoint 2013 so that you can confidently make this platform work for your business today. Examines product functionality alongside realistic scenarios to provide you with contextual relevance Addresses managing permissions, reporting in SharePoint, and working with access services Offers updated content on working with lists, libraries, workflow, content types, and web parts Reviews social features, forms management, business connectivity services, and more Beginning SharePoint 2013 is an ideal introduction to the latest iteration of this popular content management provider.

Microsoft Sharepoint 2010 Power User Cookbook

In Professional Visual Studio 2010, developers will find a fast route to IDE programming success. The authors zero in on advanced topics and demonstrate the new features of the IDE, including code snippets, refactoring, and patterns. Covering the latest .NET Framework 4 and Visual Studio 2010 with a unique IDE-centric approach, the book has been revised to include a discussion of Visual Studio's recent major overhaul. The illustrative examples included will help bring both novice and experienced developers up to speed quickly.

Lean Sigma

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

Practical SharePoint 2010 Information Architecture

Solve your content management problems efficiently with Microsoft SharePoint Meet the challenges of Enterprise Content Management (ECM) head on, using rich ECM features in SharePoint 2013. Led by two ECM experts, you'll learn how to build a solid information architecture (IA) for managing documents, knowledge, web content, digital assets, records, and user-generated content throughout your organization. With examples and case studies based on the authors' real-world experience, this practical book is ideal for CIOs, marketing executives, project

managers, and enterprise architects. Discover how to: Design a scalable, easy-to-use content management repository Build an ECM team with specific project governance roles Gain stakeholder support for project and change management Foster user adoption by clarifying general IA concepts Organize content using SharePoint records management tools Configure content types, managed metadata, and site settings Examine processes for managing paper-driven vs. digital content Apply best practices for deploying SharePoint ECM features Support risk management and compliance regulations

Essential SharePoint 2007

TRAINING FORMAT This training book is designed to work in either as a self-study or within an instructor-led classroom environment. Detailed course syllabus can be found at our website: <https://www.pmlogistics.com/managing-microsoft-project-online> **DESCRIPTION** The goal of this training book is to provide students with the knowledge and skills necessary to effectively plan, deploy and administer Microsoft Project Online. **TARGET AUDIENCE** This training book is intended for Administrators, Systems Engineers, PMO Managers, Project Managers, Consultants and other people responsible for the deployment and management of a Microsoft Project and Portfolio Management (PPM) Solution using Project Online. **AT COMPLETION** After completing this training book, students will be able to: * Deploy Project Online. * Work with Office 365 Admin Center. * Configure and manage security. * Install and

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configure Project clients. * Configure and manage time and task management settings. * Create enterprise custom fields and lookup tables. * Configure and manage time and task management settings. * Customize project sites. * Import projects and resources. * Create and configure Project Online workflows. * Share Project Online with external users. * Work with troubleshooting tools. * How to create a custom Project Online Power BI Center. PREREQUISITES Students should have a working knowledge of the following: * Internet web browser. * Microsoft Project Professional. * Basic project management concepts. COURSE OUTLINE
Module 1: Deploying Microsoft Project Online Lesson 1: Installing Microsoft Project Online Lesson 2: Working with Office 365 Admin Center Module 2: Managing Security Lesson 1: Overview of Project Online Security Lesson 2: SharePoint Security Permissions Lesson 3: Project Online Security Permissions Lesson 4: Creating Project Online Security Entities Module 3: Working with Microsoft Project Clients Lesson 1: Overview of Project Clients Lesson 2: Configuring Project Clients Lesson 3: Using Project Web App Module 4: Configuring Project Online Lesson 1: Configuring Time and Task Management Settings Lesson 2: Configuring Operational Policies Lesson 3: Importing Resources and Project Plans Module 5: Configuring Enterprise Data Settings Lesson 1: Configuring Enterprise Custom Fields Lesson 2: Configuring Enterprise Objects Module 6: Customizing Project Sites Lesson 1: Working with Project Online Workflows Lesson 2: Sharing Project Online with External Users Lesson 3: Managing Queue Jobs and Enterprise Objects Lesson 4: Troubleshooting Tools Module 7: Project Online Administration Lesson 1:

Working with Project Online Workflows Lesson 2: Sharing Project Online with External Users Lesson 3: Managing Queue Jobs and Enterprise Objects Lesson 4: Troubleshooting Tools BONUS HANDS-ON LAB How to Create a Custom Project Online Power BI Center Creating a Modern UI SharePoint Site Collection Signing Up for a Power BI Account Using the Power BI Project Online Content Pack Upgrading Free Power BI account to Power BI Pro Adding Power BI Reports to a SharePoint Page Modifying the Power BI Center Home Page Sharing the Power BI Center Site Sharing the Power BI Dashboard and Testing TRAINING FILES Course files can be downloaded at: <https://tinyurl.com/PRS16-MPO>

Managing and Implementing Microsoft SharePoint 2010 Projects

Your hands-on guide to building effective Power BI dashboards Expand your expertise—and teach yourself how to create world-class Power BI business analysis dashboards that bring data to life for better decision-making. If you're an experienced business intelligence professional or manager, you'll get all the guidance, examples, and code you need to succeed—even if you've never used Power BI before. Successfully design, architect, and implement Power BI in your organization Take full advantage of any Microsoft Power BI platform, including Power BI Premium Make upfront decisions that position your Power BI project for

success Build rich, live dashboards to monitor crucial data from across your organization Aggregate data and data elements from numerous internal and external data sources Develop dynamic visualizations, including charts, maps, and graphs Bring data to life with stunning interactive reports Ensure dashboard security and compliance Drive user adoption through effective training

Microsoft SharePoint Portal Server 2001 Resource Kit

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

Mastering Office 365 Administration

If you were to analyze your team's performance on a typical project, you'd be surprised how much time is wasted on non-productive tasks. This hands-on guide shows you how to work more efficiently by organizing and managing projects with SharePoint 2010. You'll learn how to build a Project Management Information System (PMIS), customized to your project, that can effectively coordinate communication and collaboration among team members. Written by a certified Project Management Professional (PMP) and Microsoft SharePoint MVP with 15 years of IT project management experience, each chapter includes step-by-step guides as well as workshops that help you practice what you learn. Build a SharePoint PMIS that requires little assistance from your IT/IS department Define access permissions for project stakeholders and team members Centralize project artifacts and keep track of document history with version control Track project schedules, control changes, and manage project risks Automate project reporting and use web parts to generate on-demand status reports Integrate project management tools such as Excel, Microsoft Project, PowerPoint, and Outlook Apply your knowledge of PMIS techniques by working with a case study throughout the book "If you are a project manager looking for a technology-based, easily implemented, and usable solution for project communications, document management, and general project organization, this book is for you!" -Susan Weese, PgMP, President and Founder, Rhyming Planet

Professional Team Foundation Server 2013

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>

Pro SharePoint 2013 Business Intelligence Solutions

Learn how to make the most of SharePoint 2016 and its wide range of capabilities to support your information management, collaboration, and business process management needs. 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 fifth edition of this bestselling book, author Tony Smith walks you through the components and capabilities that make up a SharePoint 2016 environment. He provides step-by-step instructions for using and managing these

elements, as well as recommendations for how to get the best out of them. What You Will Learn Create and use common SharePoint resources like lists, libraries, sites, pages and web parts Understand when and how workflows and information management policies can be used to automate process Learn how to take advantage of records retention, management, and disposition Make the most of SharePoint search services Take advantage of social capabilities to create social solutions Who This Book Is For Whether you have not yet used SharePoint at all, have used previous versions, have just started using the basic features, or have been using it for a long of time, this book provides the skills you need to work efficiently with the capabilities SharePoint 2016 provides.

Professional Visual Studio 2010

Roll out, support, and optimize the flexible portal solution that makes it easy to find, share, and publish information, with expertise from those who know the technology best - the Microsoft® SharePoint Portal Server 2001 development team. This powerhouse resource kit is the all-in-one manual that computer professionals can rely on while installing, customizing, and supporting SharePoint Portal Server 2001. It includes hundreds of pages of detailed technical drilldown, plus handy tools and Web Parts on CD-ROM - all designed to help you save time, reduce support costs, and lower your total cost of ownership.

SharePoint 2010: Best Practices for Upgrading and Migrating

Dig into Microsoft® Project 2002—and discover how you can really put your project management skills to work! This supremely organized reference packs hundreds of timesaving solutions, troubleshooting tips, and handy workarounds in concise, fast-answer format. It's all muscle and no fluff. Find the best and fastest ways to perform everyday tasks, and challenge yourself to new levels of Microsoft Project mastery!

- Ace the essentials—from defining project scope to analyzing and reporting results
- Orchestrate tasks, resources, time, and costs
- Enable team members to collaborate and stay on track through the Web
- Manage multiple projects and subprojects
- Track progress, monitor variances, save a slipping schedule!
- Exchange or link project information with other Microsoft Office programs
- Master the tools for leading enterprise-wide initiatives to success
- Build custom solutions with macros and Microsoft Visual Basic® for Applications (VBA)

CD-ROM FEATURES:

- Intuitive HTML interface
- Extensive collection of Microsoft add-ins and third-party utilities, demos, and trials
- Complete eBook—easy to browse and print!
- Sample chapters from other Microsoft Press® INSIDE OUT books
- Web links to Microsoft Office Tools on the Web, online troubleshooters, and product support
- Interactive tutorials
- Microsoft Visio® auto-demos
- 60-day trial version of Microsoft Project Standard edition

Microsoft® Office Project Server 2007: The Complete Reference

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

Reporting in TFS

"Learn proven techniques and methods for successfully creating a SharePoint system specification. The purpose of a SharePoint system specification for an organization is to expand on the user requirements in order to produce a clear, complete and unambiguous set of documentation. Discover how to describe the intended system in terms of its function, performance, interfaces, and design constraints."--Resource description p.

Collaborative Project Management

Covers SharePoint 2013, Office 365's SharePoint Online, and Other Office 365 Components In SharePoint 2013 Field Guide, top consultant Errin O'Connor and the team from EPC Group bring together best practices and proven strategies drawn from hundreds of successful SharePoint and Office 365 engagements. Reflecting this unsurpassed experience, they guide you through deployments of every type, including the latest considerations around private, public, and hybrid cloud implementations, from ECM to business intelligence (BI), as well as custom development and identity management. O'Connor reveals how world-class

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consultants approach, plan, implement, and deploy SharePoint 2013 and Office 365's SharePoint Online to maximize both short- and long-term value. He covers every phase and element of the process, including initial "whiteboarding"; consideration around the existing infrastructure; IT roadmaps and the information architecture (IA); and planning for security and compliance in the new IT landscape of the hybrid cloud. SharePoint 2013 Field Guide will be invaluable for implementation team members ranging from solution architects to support professionals, CIOs to end-users. It's like having a team of senior-level SharePoint and Office 365 hybrid architecture consultants by your side, helping you optimize your success from start to finish! Detailed Information on How to... Develop a 24-36 month roadmap reflecting initial requirements, longterm strategies, and key unknowns for organizations from 100 users to 100,000 users Establish governance that reduces risk and increases value, covering the system as well as information architecture components, security, compliance, OneDrive, SharePoint 2013, Office 365, SharePoint Online, Microsoft Azure, Amazon Web Services, and identity management Address unique considerations of large, global, and/or multilingual enterprises Plan for the hybrid cloud (private, public, hybrid, SaaS, PaaS, IaaS) Integrate SharePoint with external data sources: from Oracle and SQL Server to HR, ERP, or document management for business intelligence initiatives Optimize performance across multiple data centers or locations including US and EU compliance and regulatory considerations (PHI, PII, HIPAA, Safe Harbor, etc.) Plan for disaster recovery, business continuity, data replication, and archiving Enforce

security via identity management and authentication Safely support mobile devices and apps, including BYOD Implement true records management (ECM/RM) to support legal/compliance requirements Efficiently build custom applications, workflows, apps and web parts Leverage Microsoft Azure or Amazon Web Services (AWS)

Mastering Microsoft Power BI

The definitive guide to Microsoft Office SharePoint Server 2007 "This well-planned and well-written book offers a comprehensive reference for IT professionals, application developers and business analysts working with SharePoint applications." --James A. Robertson, MCSD.NET, Senior Software Engineer, Applied Information Sciences Deploy and manage Microsoft Office SharePoint Server 2007 in the enterprise with help from this one-stop resource. Through detailed instructions, screenshots, and code samples, this comprehensive guide shows you, step-by-step, how to use SharePoint Server and make the most of all its powerful tools and utilities. Microsoft Office SharePoint Server 2007: The Complete Reference explains how to develop a customized installation plan, configure the server for optimal performance, and administer users, documents, and content. You'll get full details on designing feature-rich portals and collaboration sites, creating user-friendly forms and workflows, using modular Web Parts, and incorporating business data. Install and configure SharePoint Server for the entire

enterprise Manage the server from the Central Administration site Design SharePoint Server portals, websites, lists, and document libraries Work with SharePoint Web Parts or build your own Ensure cross-site consistency using site columns and content types Create site definitions and templates using SharePoint Designer and Visual Studio Build custom workflows using SharePoint Designer Extend SharePoint Server using the Object Model and Event Receivers Import and map enterprise information using the Business Data Catalog Use the advanced services of Office Search and Excel Web Services

Manager's Guide to SharePoint Server 2016

This hands-on cookbook takes readers through many highly applicable intermediate and advanced SharePoint recipes, as well as offering three real-world business scenarios to complement the knowledge already gained. The book specifically sets out to cover important SharePoint 2010 topics that are often avoided by other authors. If you are an advanced End User or Power User of SharePoint 2010 who wants to accomplish specific business tasks beyond the basics, then this cookbook is not to be missed. You should already be comfortable with SharePoint in order to get the most out the recipes, which are applicable up to and including SharePoint Enterprise edition. You'll find this book useful not only as a learning tool, but also as a reference guide as your SharePoint skills and experience increase.

Essential SharePoint 2010

Leverage Office 365 to increase your organization's efficiency Key Features Perform common to advanced-level management and administrative tasks for your organization with Office 365 Become an Office 365 generalist who can work with the entire stack—not just specific products An advanced-level guide that will teach you to implement enterprise-level services into your organization, no matter the size of the business Book Description In today's world, every organization aims to migrate to the cloud in order to become more efficient by making full use of the latest technologies. Office 365 is your one-stop solution to making your organization reliable, scalable, and fast. This book will start with an overview of Office 365 components, and help you learn how to use the administration portal, and perform basic administration. It then goes on to cover common management tasks, such as managing users, admin roles, groups, securing Office 365, and enforcing compliance. In the next set of chapters, you will learn about topics including managing Skype for Business Online, Yammer, OneDrive for Business, and Microsoft Teams. In the final section of the book, you will learn how to carry out reporting and monitor Office 365 service health. By the end of this book, you will be able to implement enterprise-level services with Office 365 based on your organization's needs. What you will learn Understand the vast Office 365 feature set Understand how workloads and applications interact and integrate with each other Connect PowerShell to various Office 365 services and perform tasks Manage

Skype for Business Online Get support and monitor Office 365 service health Manage and administer identities and groups efficiently Who this book is for This book targets architects, sys admins, engineers, and administrators who are working with Office 365 and are responsible for configuring, implementing, and managing Office 365 in their organization. A prior knowledge of Office 365 and Exchange servers is mandatory.

Enterprise Content Management with Microsoft SharePoint

* Major new edition of the market-leader title on Sharepoint. * This edition maps the changing Sharepoint community concerns and shifts its emphasis to Visual Studio Tools for Office 2005 * New chapters are also introduced about using SharePoint to improve business efficiency, workflow solutions for SharePoint and BizTalk, and the important question of how to actually build a SharePoint solution from beginning to end.

Microsoft SharePoint

SharePoint 2010 is nothing like its predecessors -- and this book is unlike any other book on upgrading. Sharepoint 2010: Best Practices to Upgrade and Migrate consists of a series of recent blog posts and articles from people who have been in

the SharePoint admin trenches a long, long time. Together, these offerings provide an expert body of knowledge on how to launch SharePoint 2010 successfully, without pulling all-nighters or causing major disruptions. Author Joel Oleson was involved in the first Microsoft global deployment of SharePoint, and he began blogging on the topic five years ago as a way to help IT customers. Now he and other experts in the SharePoint community share their unique insights into the business of upgrading and migrating to SharePoint 2010. This book is perfect for browsing, so feel free to jump around to the topics that concern you most. Prepare yourself for SharePoint and Office 2010 by archiving, cleaning up, and considering the move to 64-bit Learn real-world upgrade methods, such as using PowerShell, database attach, a gradual upgrade, or an in-place upgrade Consider upgrade development and customization options Determine what not to migrate to SharePoint 2010 Discover what's new in SharePoint capacity planning and how you can take advantage of it Learn how to upgrade from SharePoint 2003 Get an extensive list of upgrade and migration tools

The ABCs of SharePoint

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.

Microsoft Project Version 2002 Inside Out

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!

Microsoft SharePoint 2016 Step by Step

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The ultimate developers' guide to Visual Studio 2012 This expert Wrox guide is what you need to get up and running quickly on Visual Studio 2012. Written by a Microsoft Visual C# MVP, it guides you through the integrated development environment (IDE), showing you how to maximize all new tools and improvements. Offers programmers a fast way to IDE-centric programming success Demonstrates new IDE features, including the new Metro style app project templates and Windows 8 app store features Explains each feature, then illustrates the context in which it will help you solve problems Covers timely and essential topics related to rich client app development, web applications, application services, file configuration, debugging and testing, and more Helps advanced users customize and extend Visual Studio through the Automation Model, writing macros, working with the Managed Extensibility Framework (MEF), and more Provides ample detail for programmers who are new to Visual Studio 2012, as well as for experienced programmers exploring the advanced capabilities of the IDE Professional Visual Studio 2012 uses a unique, IDE-centric approach to help you get up and running quickly on this exciting new release.

Microsoft SharePoint 2013 Inside Out

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

SharePoint 2013 Field Guide

Essential SharePoint® 2007 focuses on utilizing Microsoft Office SharePoint 2007 to improve collaboration and decision-making, streamline processes, and solve real-world business problems. Three leading SharePoint consultants systematically address the crucial success factors, intangibles, and "gotchas" in SharePoint deployment—showing exactly how to maximize business value and reduce project risk. Drawing on their unsurpassed experience, the authors walk you through planning and architecting successful SharePoint solutions around the unique needs of your business. Next, they address the operational support and end-user functionality needed to make SharePoint 2007 work—with special attention given to

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the organizational and political issues that can make or break your project. Learn how to: Define optimal, workable collaboration strategies Build SharePoint applications people want to use Architect SharePoint infrastructure for superior performance, reliability, and value. Provide your customers with state-of-the-art sites, blogs, and wikis Use SharePoint content management to integrate documents, records, and Web content, and make it all searchable Implement forms-based workflow to optimize virtually any business process Quickly build business intelligence solutions using Web-base dashboards and server-based Excel Services Organize and staff SharePoint support teams Migrate efficiently from SharePoint 2003 Whether you're a project manager, consultant, analyst, line-of-business executive, or developer, this book helps you align your SharePoint project with your business strategy—and deliver quantifiable results fast. Preface Chapter 1 Your Collaboration Strategy: Ensuring Success Chapter 2 Office SharePoint Server 2007: High-Impact Collaboration Across the Extended Enterprise Chapter 3 Introduction to the 2007 Office System as a Collaboration and Solutions Platform Chapter 4 SharePoint Architecture Fundamentals Chapter 5 Planning Your Information Architecture Chapter 6 Planning Your Move from SharePoint 2003 to 2007: Upgrade or Rebuild? Chapter 7 Disaster Recovery Planning Chapter 9 Enterprise Content Management: Documents, Records, and Web Chapter 10 Enterprise Search Chapter 11 Making Business Processes Work: Workflow and Forms Chapter 12 Office 2007: Offline Options for MOSS 2007 Chapter 13 Providing Business Intelligence Appendix A SharePoint User Tasks Appendix B OS/Browser/Office

Compatibility Index

Using Microsoft InfoPath 2010 with Microsoft SharePoint 2010 Step by Step

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

Beginning SharePoint 2013

The Practical, Easy-to-Use Guide to Lean Sigma Problem-Solving Lean Sigma delivers results—if you use the right tools and techniques. In *Lean Sigma: A Practitioner's Guide*, Dr. Ian Wedgwood captures best-practice Lean Sigma experience from multiple projects and industries, helping any professional identify the solution that will work best—and implement it. Wedgwood's exclusive "project roadmaps" present the fastest, most effective route to solving a wide range of problems—and explain why those solutions make sense. His "discovery roadmaps" help you identify potential Lean Sigma projects, even in processes where there are no obvious targets. Whether you're a Green Belt, Black Belt, Master, Project Champion, Sponsor, Deployment Leader, or consultant, this book will help you use Lean Sigma to solve far more problems, far more rapidly, and far more effectively.

Microsoft SharePoint Server 2010 Bible

Design, create and manage robust Power BI solutions to gain meaningful business insights Key Features Master all the dashboarding and reporting features of Microsoft Power BI Combine data from multiple sources, create stunning visualizations and publish your reports across multiple platforms A comprehensive guide with real-world use cases and examples demonstrating how you can get the best out of Microsoft Power BI Book Description This book is intended for business intelligence professionals responsible for the design and development of Power BI content as well as managers, architects and administrators who oversee Power BI

projects and deployments. The chapters flow from the planning of a Power BI project through the development and distribution of content to the administration of Power BI for an organization. BI developers will learn how to create sustainable and impactful Power BI datasets, reports, and dashboards. This includes connecting to data sources, shaping and enhancing source data, and developing an analytical data model. Additionally, top report and dashboard design practices are described using features such as Bookmarks and the Power KPI visual. BI managers will learn how Power BI's tools work together such as with the On-premises data gateway and how content can be staged and securely distributed via Apps. Additionally, both the Power BI Report Server and Power BI Premium are reviewed. By the end of this book, you will be confident in creating effective charts, tables, reports or dashboards for any kind of data using the tools and techniques in Microsoft PowerBI. What you will learn Build efficient data retrieval and transformation processes with the Power Query M Language Design scalable, user-friendly DirectQuery and Import Data Models Develop visually rich, immersive, and interactive reports and dashboards Maintain version control and stage deployments across development, test, and production environments Manage and monitor the Power BI Service and the On-premises data gateway Develop a fully on-premise solution with the Power BI Report Server Scale up a Power BI solution via Power BI Premium capacity and migration to Azure Analysis Services or SQL Server Analysis Services Who this book is for Business Intelligence professionals and existing Power BI users looking to master Power BI for all their data visualization

and dashboarding needs will find this book to be useful. While understanding of the basic BI concepts is required, some exposure to Microsoft Power BI will be helpful.

Business Intelligence in Microsoft SharePoint 2013

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...

Inside Microsoft SharePoint 2013

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Team Foundation Server is now for everyone! Team Foundation Server is an integral part of Microsoft's Application Lifecycle Management suite for managing and delivering software projects. The 2013 update has opened up TFS for everyone by expanding capabilities to support iOS, MacOS, Android, and Java development. Professional Team Foundation Server 2013 covers the latest updates for Agile Project Management, Test-Case Management, Release Management, and shows new users the TFS workflow for managing and delivering products. The authors leverage their positions as MVP Microsoft insiders to guide you step-by-step through all things TFS, as well as help prepare you for the Team Foundation Server Certification Exam. Provides a broad overview of Team Foundation Server for developers, software project managers, testers, business analysts, and others wanting to learn how to use TFS Gives TFS administrators the tools they need to efficiently monitor and manage the TFS environment Covers core TFS functions including project management, work item tracking, version control, test case management, build automation, reporting Explains extensibility options and how to write extensions for TFS Helps certification candidates prepare for the Microsoft Team Foundation Server 2013 certification exam Professional Team Foundation Server 2013 is the ultimate guide to mastering this invaluable developer's tool.

SharePoint 2013

Provides information on best practices and strategies for SharePoint

implementation, including integrating SharePoint with external data sources, governance strategies, planning for disaster recovery, records management, and security.

SharePoint 2016 User's Guide

This book has grown out of a Collaborative Project Management Guide that we at BrightWork created with and for our customers. This new second edition includes a three-step Collaborative Project Management Framework - Collaborate, Lead, and Evolve - and an expanded section on leadership covering both Personal and Situational Leadership. The book provides a summary of the typical stages and steps involved in successfully managing a project collaboratively with a team, including steps for the project team members. It also addresses the critical topic of Leadership, and describes the habits and qualities that successful project managers and team members practice and exhibit. Our intention and intended audience is as follows: - An easy-to-follow and simple-to-use collaborative project management book for new and 'accidental' project managers - A guide for team members who want to collaborate in the active management of projects - A source of materials experienced project managers can adapt to coach new project managers.

SharePoint for Project Management

This book is intended for developers, testers, architects, and project managers who want to explore and make use of the reporting facilities of Team Foundation Server 2013. Although no previous experience of reporting is required, a basic understanding of the Team Foundation Components and project templates would be a plus.

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