

Building An Office 365 SharePoint Online Team Site (Need2Know)

Written for the IT professional and business owner, this book provides the business and technical insight necessary to migrate your business to the cloud using Microsoft Office 365. This is a practical look at cloud migration and the use of different technologies to support that migration. Numerous examples of cloud migration with technical migration details are included. Cloud technology is a tremendous opportunity for an organization to reduce IT costs, and to improve productivity with increased access, simpler administration and improved services. Those businesses that embrace the advantages of the cloud will receive huge rewards in productivity and lower total cost of ownership over those businesses that choose to ignore it. The challenge for those charged with implementing Microsoft Office 365 is to leverage these advantages with the minimal disruption of their organization. This book provides practical help in moving your business to the Cloud and covers the planning, migration and the follow on management of the Office 365 Cloud services.

Explore Microsoft Teams and use its principal tools such as Node.js, npm, Yeoman, Gulp, TypeScript, and React to help you develop for Teams better. This book covers the core components and use cases for Teams apps and guides you through ideas for automation, provisioning, and implementation. Building Solutions with Microsoft Teams starts with an overview of the Microsoft Teams developer platform followed by how to set up your environment for building apps and solutions with Teams. You will then go through various features of conversational bots and learn how to create a bot. You will gain an understanding of the messaging extension and command actions along with tabs for personal, groups, and teams contexts. Moving forward, you will work with SharePoint and Teams together via SharePoint Framework. Finally, you will manage the Teams life cycle and see design guidelines supported by various case studies. After reading this book, you will be able to integrate solutions from Power Apps, Power Automate, Power BI, and Power Virtual agents by using accelerators. You will also be able to leverage your existing skills from SharePoint Framework development. What You Will Learn Extend the Teams developer platform capabilities Understand Microsoft Graph, including lifecycle management, collaboration, calling, and online meetings Create an app package for your Microsoft Teams app Connect web services to Microsoft Teams with webhooks Who This Book Is ForMicrosoft Teams developers.

A detailed look at a diverse set of Cloud topics, particularly Azure and Office 365 More and more companies are realizing the power and potential of Cloud computing as a viable way to save energy and money. This valuable book offers an in-depth look at a wide range of Cloud topics unlike any other book on the market. Examining how Cloud services allows users to pay as they go for exactly what they use, this guide explains how companies can easily scale their Cloud use up and down to fit their business requirements. After an introduction to Cloud computing, you'll discover how to prepare your environment for the Cloud and learn all about Office 365 and Azure. Examines a diverse range of Cloud topics, with special emphasis placed on how Cloud computing can save businesses energy and money Shows you how to prepare your environment for the Cloud Addresses Office 365, including infrastructure services, SharePoint 2010 online, SharePoint online development, Exchange online development, and Lync online development Discusses working with Azure, including setting it up, leveraging Blob storage, building Azure applications, programming, and debugging Offers advice for deciding when to use Azure and when to use Office 365 and looks at hybrid solutions between Azure and Office 365 Tap into the potential of Azure and Office 365 with this helpful resource.

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

SharePoint For Dummies

A Hands-on Guide to Building Custom Solutions for the Teams Platform

Cyber Risks, Social Media and Insurance: A Guide to Risk Assessment and Management

Sharepoint Development with the Sharepoint Framework

Agile Office 365

Expert tips, techniques, and practices to pass the MS-300 exam on the first attempt

Building an Office 365 SharePoint Online Team SiteCreating Business Applications with Office 365Techniques in SharePoint, PowerApps, Power BI, and MoreApress

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.

Build a digital workplace solution from scratch using SharePoint Online, Teams, and the Power Platform. The book will help you implement all the modern capabilities of the SharePoint Framework, Teams, and Power Platform into a SharePoint Online solution. You will begin your journey with a short overview of the basics of SharePoint Online. You will then work through a case study with a solutions approach to implement various business requirements using SharePoint Online. Further, you will learn how to provision sites using PnP and build SharePoint forms using out-of-the-box forms. The next section covers Power Apps and Power Automate, followed by a discussion on SharePoint Framework where you will learn to customize SharePoint Online sites using SPFx. Moving forward you will go through configuration and customization of PnP modern search. Wrapping up, you will integrate Microsoft Teams, MS Graph, and Power Virtual Agents with SharePoint Online. After reading Building the Modern Workplace with SharePoint Online you will be able to build SharePoint Online sites according to your business requirements and integrate SharePoint Online with other services for a modern workplace experience. What You Will Learn Build modern workplace solutions using SharePoint Online out-of-the-box features Use Power App forms, SPFx web parts, SPFx extensions, and modern search Create Power Automate workflows Develop Teams solutions and chatbots Use Microsoft Graph and PnP JS with SharePoint Customize search capabilities Who This Book Is ForAll SharePoint developers and power users.

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

Mastering Sharepoint Framework

Sharepoint Online from Scratch

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

Building Business Solutions

Creating Business Applications with Office 365

Understanding the Teams App Developer Platform

Learn to build professional and powerful dashboards with Microsoft Dynamics GP and Excel About This Book This book provides a core foundation for you to understand the ever-changing Microsoft Power BI Through this book, you'll understand how data flows and is secured between Microsoft Dynamics GP and Microsoft Excel You'll see how to create amazing dashboards using various tools such as Excel 2016, Power BI, Jet Express, and more Who This Book Is For This book is geared up for analysts and accountants keen on building and maintaining professional dashboards with Microsoft Excel 2016 for Microsoft Dynamics GP 2016 data, and building financials with visuals using the New Jet Reports Express Tool for Dynamics GP. An introduction is provided for those who want to maintain dashboards in Microsoft Power BI. What You Will Learn Use GP Data in Excel 2016 in a meaningful way Build basic financial statements using Jet Reporting Express, including visualizations Understand the foundation of Power BI and its components Get and maintain data from Dynamics GP in Power BI Find out how to use the Power BI Query Editor (the Get and Transform feature in Excel 2016) Format basic visualizations to get better insights Understand Jet Reports Express, which is used to create basic financial statements Use the new Dynamics GP features, such as OData and adding Power BI tiles on the home page In Detail Microsoft Dynamics GP is a complete ERP solution that is extremely beneficial for small to midsize organizations in helping them grow exponentially. The book shows you in detail how to build great-looking dashboards with Microsoft Dynamics GP that enhance a company's decision-making processes. This guide will take you from the basics of setting up and deploying to creating secure, refreshable Excel reports. Using a whole host of tools available within Microsoft Dynamics GP and Excel, this tutorial will show you how to visualize your data using simple conditional formatting techniques and easy-to-read charts, and allow you to make your data interactive with slicers. We will also cover core topics such as Business Analyzer, Microsoft SQL Reporting services reports, BI360, and more. You will find out to use Power BI, share and refresh data and dashboards in Power BI, and use Power BI Query Editor. By the end of this book, you will have all the information required to build interactive dashboards using Dynamics GP. Style and approach The book takes a step-by-step approach and contains real-world examples that provide the building blocks to create engaging dashboards. This practical guide is all about doing. Get your data, open up Excel, and go!

Building a company portal can be hard, but SharePoint in Practice will ensure your success.A portal design and build is a complex project that affects all aspects of your organization. The Finance Department, HR, the Shipping Dock, everyone has differing needs and varied, valid opinions. And once you've gathered that information and built your portal, how do you know people are going to use it? By leveraging Microsoft Office 365 and SharePoint, and relying on proven methods and tested templates the journey gets a lot easier. Enter SharePoint in Practice and the Portal Build Toolkit. We deliver techniques, tools, and templates developed in real projects with real problems. SharePoint in Practice will guide you step-by-step to build a company portal that supports your staff and helps your business or non-profit operate smoothly. Read the book for our methods and processes, and a wealth of valuable tips. And, since this is the "Enhanced" version, login to the Office 365 site for full access to the Portal Build Toolkit: over 30 downloadable Office templates, and all the Practical Solutions described in Part 2. These are real, live, practical SharePoint tools. SO LET'S GET STARTED BUILDING A GREAT SHAREPOINT PORTAL

Your guide to designing apps that extend the capabilities of your SharePoint site. Take advantage of the most important new concept in Microsoft SharePoint 2013--the app. Led by two SharePoint experts, you ' ll learn development techniques such as building app lists, creating event handlers, and the major classes in the object model that provide access to content stored in SharePoint. Get expert guidance on how to: Best design an app Develop a SharePoint-hosted app Develop a developer- hosted app Create and use lists Support notifications Program a client-side app with JavaScript Establish user security and SharePoint application security Get code samples on the Web.

Plan, deploy, and run Office 365 using an agile project management approach. This soup-to-nuts guide teaches you how to apply agile techniques in order to make your Office 365 implementation a success, even as the Microsoft Office 365 platform continues to evolve and introduce new features. The author's approach to teaching time- and resource-saving concepts mirrors the process a team might typically encounter in delivering software projects. Learning begins with an overview of Office 365 and Agile. From there, you delve into topics correlating to product conception, execution, and deployment. The book wraps up with a comprehensive discussion on how Office 365, straight out of the box, can be used as a tool to manage Office 365 deployments and other types of projects. What You'll LearnUnderstand what Office 365 is and why it is the world ' s most popular online business app Adapt your delivery process to work with Office 365 and its regular update schedule Recognize potential risk areas and develop mitigation strategies Discover the tools that are available to make your life easier Manage the transition from deployment to operations Follow end-to-end guidance packed with useful case studies and tools to make your job easier Who This Book Is For Project managers, business analysts, IT managers, and other team members involved in managing Office 365 in order to deliver solutions for their organization. While not required, a basic understanding of Agile methodologies and Office 365 is useful.

Office 365: Migrating and Managing Your Business in the Cloud

Master the SharePoint Framework Development with Easy-to-Follow Examples

Covers Microsoft Graph, Office 365 Applications, Sharepoint Add-ins, Office 365 Groups, and More

How to Make Your Project Management More Efficient

Microsoft SharePoint 2010 Creating and Implementing Real World Projects

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.

A step-by-step guide to acquire knowledge of the SharePoint Framework (SPFx), build it from scratch, and gradually move towards developing practical examples. DESCRIPTIONËË SharePoint is continuously evolving, and it has offered the SharePoint Framework as a new development model to extend the modern SharePoint user interface. The development paradigm has shifted from the server-side to the client-side development involving various open source tooling and modern toolchain. As a result, relevant technical expertise and analytical skills are required to do such tasks. This book aims to equip you with enough knowledge of the SharePoint Framework in conjunction with skills to use powerful tools such as Node.js, npm, Yeoman, Gulp, TypeScript, and so on to succeed in the role of a SharePoint developer. The book starts with a brief introduction to the SharePoint evolution across versions and the rise of the SharePoint Framework and the opportunities you may come across along with an overview of the key topics covered in the book. You will learn how to set up the SharePoint Framework. Before diving into several supervised, unsupervised and other practical use cases of the SharePoint Framework, you will learn how to develop SharePoint Framework solutions using React JS, Angular JS, Knockout JS, and PnP JS and utilize third-party npm packages. You will learn various methodologies to deploy the SharePoint Framework solutions, implement best practices, upgrade techniques, build custom components, and continuous integration and delivery pipelines for SharePoint Framework solutions with Azure DevOps. KEY FEATURESËË Master the concept of the SharePoint Framework (SPFx) Learn how to use various JavaScript libraries and frameworks with the SharePoint Framework Deploy SPFx solutions into CDNs (Azure Storage and O365 Public CDN) Learn SharePoint operations with SPFx Consume the Microsoft Graph and third-party APIs in SPFx Upgrade solutions from deployment scenarios Continuous integration and delivery pipelines for the SharePoint Framework solutions with Azure DevOps Develop practical scenarios WHAT WILL YOU LEARNËË By the end of the book, you will come across a few case studies to put your knowledge gained into practice and solve real-life business problems such as building custom components such as web parts and extensions. You will learn how to consume the Microsoft Graph and third-party APIs, develop Custom App Pages, implement Library Components, extend MS Teams with SPFx, and implement CI/CD pipelines for the SharePoint Framework solutions with Azure DevOps. Remember to practice examples provided as the code bundle for each chapter in this book to master these techniques. WHO THIS BOOK IS FORËË The book is intended for anyone looking for a career in modern SharePoint, all aspiring SharePoint developers who want to learn the most powerful technique to extend the SharePoint user interface or working professionals who want to switch their career in SharePoint. While no prior knowledge of SharePoint, open-source tooling and modern toolchain or related technologies is assumed, it will be helpful to have some programming experience. Table of Contents 1. Getting Started with SharePoint Framework 2. Develop Your First SPFx Web Part 3. SPFx Web Part Property Pane 4. Custom Controls for Web Part Property Pane 5. PnP Controls for Web Part Property Pane 6. CSS Considerations 7. Configure SPFx Web Part Icon 8. Examine SPFx Web Parts on Modern SharePoint 9. Host SPFx Web Parts from MS Azure CDN 10. Host SPFx Web Parts from Office 365 Public CDN 11. Host SPFx Web Parts from SharePoint Document Library 12. Integrating jQuery with SPFx Web Parts 13. CRUD Operations with No Framework 14. CRUD Operations with React JS 15. CRUD Operations with Angular JS 16. CRUD Operations using Knockout JS 17. CRUD Operations with SP-PnP-JS 18. Transition to @pnp/sp from sp-pnp-js 19. SPFx Development with React JS 20. React Lifecycle Events in SPFx 21. AutoBind Control Events in SPFx 22. Partial State Update for React-based SPFx WebParts 23. Using Office UI Fabric in SPFx 24. Provision SharePoint Assets in SPFx Solution 25. Connect to MS Graph API with MSGraphClient 26. Connect to MS Graph API with AadHttpClient 27. SPFx Logging Mechanism 28. Debug SPFx Solutions 29. Overview of SPFx Extensions 30. SPFx Extension - Application Customizer 31. Extend Application Customizer with React Components 32. SPFx Extension - Field Customizer 33. SPFx Extension - ListView Command Set 34. Anonymously Call MS Azure Functions 35. Securing Azure Function with Azure Active Directory 36. Consume Azure AD Secured Function with SPFx 37. Implementing Separation of Concerns (SoC) 38. Localization Support for SPFx 39. Office 365 CLIËË 40. SPFx Solutions Upgrade 41. SPFx Solution Upgrade with Office 365 CLI 42. Common Issues and Resolutions with Upgrading npm Packages 43. Extend MS Teams with SPFx 44. Library Component TypeËË 45. Develop Custom App Pages with SPFx 46. Optimizing SPFx Solutions 47. Unit Test with Jest and Enzyme 48. DevOps For SPFx 49. Query User Profile Details 50. Query SP Search Results 51. React-based Tree view 52. React-based Carousel 53. React-based Organogram 54. Integrating Adaptive Cards with SPFx 55. Integrating Google API with SPFx 56. SPFx Development with SharePoint On-Premises

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

Leverage Office 365 data and services in powerful custom solutions Learn how to develop custom solutions that access and interact with Office 365 data from your own apps on practically any mobile, web, or desktop platform. Paolo Pialorsi offers practical, code-rich coverage of every key aspect of Office 365 development, walking you through building a complete start-to-finish solution. You ll learn how to use the new Microsoft Graph API to integrate users mail, calendars, contacts, groups, files, folders, and more. Leveraging Microsoft APIs at the REST level, you ll discover how to create Office 365 solutions for Windows Universal, iOS, or Android devices and target nearly any other modern platform. Top Microsoft developer Paolo Pialorsi shows you how to Understand the Office 365 ecosystem from functional and developer perspectives Set up your Office 365 development environment Develop Office 365 applications, Office Add-ins, and SharePoint Add-ins Invoke Microsoft Graph API endpoints from any platform via bare HTTP requests Authenticate users against online tenants with Microsoft Azure Active Directory Use Mail services to manage Microsoft Exchange Online mailboxes Browse, create, update, and manage Office 365 Groups Use File services to consume and manage files on Microsoft OneDrive for Business Make the most of the Microsoft Graph SDK for .NET Manage common tasks via the SharePoint REST API Create and publish Office 365 applications and add-ins "

Techniques in SharePoint, PowerApps, Power BI, and More

Office 365 SharePoint from Basics to Advanced

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

Beginning SharePoint 2013 Building Business Solutions eBook and SharePoint-videos.com Bundle

Windows Azure and Office 365

Cyber Risks, Social Media and Insurance: A Guide to Risk Assessment and Management 8/2022-8/2023 Edition

SharePoint 2010 is among the many cutting-edge applications to be found within Microsoft's Office Suite software—our newest 3-panel guide will help you get the most out of this handy tool. The fluff-free content includes important definitions, tips, and step-by-step instructions on how to perform each key function within SharePoint; full-color screen shots are also provided for ease of use.

Pro SharePoint 2013 Branding and Responsive Web Development is the definitive reference on the technologies, tools, and techniques needed for building responsive websites and applications with SharePoint 2013. The book focuses on solutions that have the best browser experience for the myriad of devices, browsers, and screen orientations and resolutions. Web technology has changed considerably in the past few years.

Microsoft has embraced the new generation of open standards represented by HTML5 and JavaScript, and these changes are represented in a fundamental shift in how SharePoint 2013 supports web content management and publishing. Authors Eric Overfield, Oscar Medina, Kanwal Khipple, and Rita Zhang join forces to dive into the new features and capabilities provided by SharePoint 2013 and combine them with the latest techniques in responsive web design and development to demonstrate how to build modern and progressive websites and applications. Pro SharePoint 2013 Branding and Responsive Web Development covers the following technologies: SharePoint 2013 Server Edition Office 365 SharePoint Online Expression Blend 2013 Napa Tools for Office and SharePoint Development Visual Studio 2012 HTML5 and CSS3 JavaScript, JQuery, JQuery UI, Modernizr, and the Bootstrap Framework SharePoint 2013 Client Object Model What you'll learnThrough the context of building a complete website on SharePoint 2013 from start to finish, readers will learn how to combine SharePoint 2013 web content management features and capabilities with modern web design and development skills. The key topics to be covered include: Design Manager – this new feature allows web designers and developers to build SharePoint branding templates using standard HTML and CSS and convert the templates to SharePoint master pages. This opens up branding to a wider audience of designers who struggled with having to understand the complexity of SharePoint and ASP.NET master pages. Client Object Model – this feature is based on web service technologies for interacting with server-side data from client-side. This feature has been extended significantly to support the new SharePoint application model, which heavily emphasizes client-side development. This book will provide full coverage of utilizing these updated web service technologies and how they can be used to build interactive websites. Device Channels – similar to the capabilities provided by HTML5 media queries, the new channels capability allows SharePoint to detect client devices and browsers to load the appropriate master page to provide a unique browser experience. Variations and Translation Services – SharePoint 2013 continues to improve features and capabilities for building multi-lingual sites including new support for integration with professional translation service providers, or automated translation web services. Term Set Navigation and SEO Improvements – SharePoint 2013 now provides native support for Search Engine Optimization requirements such as page meta fields, as well as a completely new approach to site navigation and human friendly URLs through the use of Managed Metadata navigation. Who this book is for Pro SharePoint 2013 Branding and Responsive Web Development is designed for web designers and developers who have existing knowledge of basic website design and development, including HTML, CSS, and JavaScript. This book builds upon that foundational knowledge to walk the reader through a complete project lifecycle for building a responsive website on SharePoint 2013. Table of Contents What's New in SharePoint 2013 Web Content Management Responsive Web Design and Development with HTML5 Gather Requirements and Wire frame for the Site Building a SharePoint HTML Master Page Using Device Channels to customize ClientUX Design Site Structure and Navigation with Managed Metadata Publish Cross-Site Content with Catalogs Design and Develop Page Layouts and Content Types Integrate Search-Driven Content Build Rich Interactive Forms Upload Documents and Files Integrate Location-Based Features Integrating Feeds and Social Media Supporting Multilingual Sites Appendix A: Setting up your Design and Development Environment

The publication provides unique and indispensable guidance to all in the insurance industry, other businesses and their counsel in identifying and understanding the risks -- notably including cyber risks -- they face by using social media in the business world and mitigating those risks through a compilation of best practices by industry experts and rulings by courts and regulatory authorities. It features analyses of pertinent policies, statutes, and cases. A few of the Highlights in the 2022-2023 Edition include: • Discussion of developing litigation against social media companies for censoring of online postings. • Discussion of developing litigation against social media companies for censoring of online postings. • Discussion of how informal social media discovery is the new norm and may also be a dereliction of an attorney's duty if an attorney fails to perform social media searches. • Discussion of recent developments in underwriting for cyber and social media risks. • Analysis of recent case law addressing insurers' utilization of price optimization. • Analysis of recent case law concerning liability in connection with the use of social media. • Discussion of the Strengthening American Cybersecurity Act, which brings in sweeping changes to the federal legal landscape regarding cybersecurity and cyber incident response within critical infrastructure sectors. • Assessing the impact of Artificial Intelligence risks on the insurance industry. • Examining developments in emerging technologies, including virtual reality and augmented reality, and their impact on insurance. • Discussion of the Cyberspace Solarium Commission and the "CSC 2.0 Project." • Discussion of anticipated changes to the National Labor Relations Board's policies for employers' work rules concerning employee use of social media.

A step-by-step guide to acquire knowledge of the SharePoint Framework (SPFx), build it from scratch, and gradually move towards developing practical examplesKey feature Master the concept of the SharePoint Framework (SPFx) Learn how to use various JavaScript libraries and frameworks with the SharePoint Framework Deploy SPFx solutions into CDNs (Azure Storage and O365 Public CDN) Learn SharePoint operations with SPFx Consume the Microsoft Graph and third-party APIs in SPFx Upgrade solutions from deployment scenarios Continuous integration and delivery pipelines for the SharePoint Framework solutions with Azure DevOps Develop practical scenariosDescriptionSharePoint is continuously evolving, and it has offered the SharePoint Framework as a new development model to extend the modern SharePoint user interface. The development paradigm has shifted from the server-side to the client-side development involving various open source tooling and modern toolchain. As a result, relevant technical expertise and analytical skills are required to do such tasks. This book aims to equip you with enough knowledge of the SharePoint Framework in conjunction with skills to use powerful tools such as Node.js, npm, Yeoman, Gulp, TypeScript, and so on to succeed in the role of a SharePoint developer.The book starts with a brief introduction to the SharePoint evolution across versions and the rise of the SharePoint Framework and the opportunities you may come across along with an overview of the key topics covered in the book. You will learn how to set up the SharePoint Framework. Before diving into several supervised, unsupervised and other practical use cases of the SharePoint Framework, you will learn how to develop SharePoint Framework solutions using React JS, Angular JS, Knockout JS, and PnP JS and utilize third-party npm packages. You will learn various methodologies to deploy the SharePoint Framework solutions, implement best practices, upgrade techniques, build custom components, and continuous integration and delivery pipelines for SharePoint Framework solutions with Azure DevOps.What will you learnBy the end of the book, you will come across a few case studies to put your knowledge gained into practice and solve real-life business problems such as building custom components such as web parts and extensions. You will learn how to consume the Microsoft Graph and third-party APIs, develop Custom App Pages, implement Library Components, extend MS Teams with SPFx, and implement CI/CD pipelines for the SharePoint Framework solutions with Azure DevOps. Remember to practice examples provided as the code bundle for each chapter in this book to master these techniques.Who this book is forThe book is intended for anyone looking for a career in modern SharePoint, all aspiring SharePoint developers who want to learn the most powerful technique to extend the SharePoint user interface or working professionals who want to switch their career in SharePoint. While no prior knowledge of SharePoint, open-source tooling and modern toolchain or related technologies is assumed, it will be helpful to have some programming experience.Table of contents1. Getting Started with SharePoint Framework2. Develop Your First SPFx Web Part3. SPFx Web Part Property Pane4. Custom Controls for Web Part Property Pane5. PnP Controls for Web Part Property Pane6. CSS Considerations7. Configure SPFx Web Part Icon8. Examine SPFx Web Parts on Modern SharePoint9. Host SPFx Web Parts from MS Azure CDN10. Host SPFx Web Parts from Office 365 Public CDN11. Host SPFx Web Parts from SharePoint Document Library12. Integrating JQuery with SPFx Web Parts13. CRUD Operations with No Framework14. CRUD Operations with React JS15. CRUD Operations with Angular JS16. CRUD Operations using Knockout JS17. CRUD Operations with SP-PnPJS18. Transition to @pnp/sp from sp-pnp-js19. SPFx Development with React JS20. React Lifecycle Events in SPFx21. AutoBind Control Events in SPFx22. Partial State Update for React-based SPFx WebParts23. Using Office UI Fabric in SPFx24. Provision SharePoint Assets in SPFx Solution25. Connect to MS Graph API with MSGraphClient26. Connect to MS Graph API with AadHttpClient27. SPFx Logging Mechanism28. Debug SPFx Solutions29. Overview of SPFx Extensions30. SPFx Extension - Application Customizer31. Extend Application Customizer with React Components32. SPFx Extension - Field Customizer33. SPFx Extension - ListView Command Set34. Anonymously Call MS Azure Functions35. Securing Azure Function with Azure Active Directory36. Consume Azure AD Secured Function with SPFx37. Implementing Separation of Concerns (SoC)38. Localization Support for SPFx39. Office 365 CLI 40. SPFx Solutions Upgrade41. SPFx Solution Upgrade with Office 365 CLI42. Common Issues and Resolutions with Upgrading npm Packages43. Extend MS Teams with SPFx44. Library Component Type 45. Develop Custom App Pages with SPFx46. Optimizing SPFx Solutions47. Unit Test with Jest and Enzyme48. DevOps For SPFx49. Query SP Search Results51. React-based Tree view52. React-based Carousel53. React-based Organogram54. Integrating Adaptive Cards with SPFx55. Integrating Google API with SPFx56. SPFx Development with SharePoint On-PremisesAbout the authorNanddeep Nachan is a results-oriented Technology Architect with over 14 years of experience in Microsoft Technologies, especially in SharePoint, Office 365, MS Azure, and Dot Net. He is experienced in the design, implementation, configuration, and maintenance of several large-scale projects. He focuses on architectural design and implementation, website design and development, complete application development cycles, and .NET technologies. He has been working with SharePoint since the last 14 years and has exposure to SharePoint versions starting from SharePoint 2007 (MOSS).He is a CSM (Certified Scrum Master), Microsoft Certified Professional with certifications in SharePoint, MS Azure, Office 365, and .NET. He is a 2-time C# Corner MVP and an author as well. He is a regular speaker at various events.He is also a creative, technically sound photographer with experience in custom and specialized photography.He is an active contributor to SharePoint Patterns and Practices (<https://github.com/SharePoint/>) and C# Corner (<http://www.c-sharpcorner.com>).His Blog links: <https://www.c-sharpcorner.com/members/nanddeep-nachan/articles> His LinkedIn Profile: <https://www.linkedin.com/in/nanddeepnachan>

Beginning SharePoint 2013 Development

Over 100 practical recipes to help you get the most out of Office 365 and SharePoint Online

SharePoint Online for Project Management

Learn Microsoft PowerApps

Pro Microsoft Teams Development

Building the Modern Workplace with SharePoint Online

A step-by-step guide that will help you create, share, and deploy applications across your organization using MS PowerApps Key Features • Create apps with rich user experiences without paying for costly developers • Improve productivity with business process automation using Microsoft Power Automate • Build enterprise-grade apps with MS PowerApps' built-in storage space, Common Data Service Book Description Microsoft PowerApps provides a modern approach to building business applications for mobile, tablet, and browser. Learn Microsoft PowerApps will guide you in creating powerful and productive apps that will add value to your organization by helping you transform old and inefficient processes and workflows. Starting with an introduction to PowerApps, this book will help you set up and configure your first application. You'll explore a variety of built-in templates and understand the key difference between types of applications such as canvas and model-driven apps, which are used to create apps for specific business scenarios. In addition to this, you'll learn how to generate and integrate apps directly with SharePoint, and gain an understanding of PowerApps key components such as connectors and formulas. As you advance, you'll be able to use various controls and data sources, including technologies such as GPS, and combine them to create an iterative app. Finally, the book will help you understand how PowerApps can use several Microsoft Power Automate and Azure functionalities to improve your applications. By the end of this PowerApps book, you'll be ready to confidently develop lightweight business applications with minimal code. What you will learn • Design an app by simply dragging and dropping elements onto your canvas • Understand how to store images within PowerApps • Explore the use of GPS and how you can use GPS data in PowerApps • Get to grips with using barcodes and QR codes in your apps • Share your applications with the help of Microsoft Teams and SharePoint • Use connectors to share data between your app and Microsoft's app ecosystem Who this book is for This book is ideal for business analysts, IT professionals, and both developers and non-developers alike. If you want to meet business needs by creating high productivity apps, this book is for you. Don't worry if you have no experience or knowledge of PowerApps, this book simplifies PowerApps for beginners. Table of Contents • Introducing PowerApps • Creating Your First Canvas PowerApp • Creating Apps from SharePoint • Publishing and Leveraging PowerApps • Exploring Controls • Exploring Formulas • Working with Data • Introducing Connectors • Using GPS in PowerApps • Working with Images and Barcodes • Securing Your PowerApps • Working Offline • Using Power Automate with PowerApps • Using Azure with PowerApps • Introducing Model-Driven Apps • Creating Model-Driven Apps • Exploring Environments within Our Tenancy

With over 100 practical recipes that offer extensive coverage of Microsoft Office 365, learn how to enhance collaboration, implement robotic process automation, and develop business intelligence for your organization Key Features Gain a complete overview of popular Office 365 services using practical recipes and expert insights Collaborate with your team effectively using SharePoint Online and MS Teams Create low-code solutions such as bots, forms, dashboards, and workflows using the Power Platform Book Description Microsoft Office 365 provides tools for managing organizational tasks like content management, communication, report creation, and business automation processes. With this book, you'll get to grips with popular apps from Microsoft, enabling workspace collaboration and productivity using Microsoft SharePoint Online, Teams, and the Power Platform. In addition to guiding you through the implementation of Microsoft 365 apps, this practical guide helps you to learn from a Microsoft consultant's extensive experience of working with the Microsoft business suite. This cookbook covers recipes for implementing SharePoint Online for various content management tasks. You'll learn how to create sites for your organization and enhance collaboration across the business and then see how you can boost productivity with apps such as Microsoft Teams, Power Platform, Planner, Delve, and M365 Groups. You'll find out how to use the Power Platform to make the most of Power Apps, Power Automate, Power BI, and Power Virtual Agents. Finally, the book focuses on the SharePoint framework, which helps you to build custom Teams and SharePoint solutions. By the end of the book, you will be ready to use Microsoft 365 and SharePoint Online to enhance business productivity using a broad set of tools. What you will learn Get to grips with a wide range of apps and cloud services in Microsoft 365 Discover how to use SharePoint Online to create and manage content Store and share documents using SharePoint Online Improve your search experience with Microsoft Search Leverage the Power Platform to build business solutions with Power Automate, Power Apps, Power BI, and Power Virtual Agents Enhance native capabilities in SharePoint and Teams using the SPFx framework Use Microsoft Teams to collaborate with colleagues or external users Who this book is for This book is for business professionals, IT administrators, enterprise developers and architects, and anyone who wants to get to grips with using MS 365 for the effective implementation of Microsoft apps. Prior experience with Office 365 and SharePoint will assist with understanding the recipes effortlessly, but is not required.

This publication provides unique and indispensable guidance to all in the insurance industry, other businesses and their counsel in identifying and understanding the risks (notably including cyber risks) they face by using social media in the business world and mitigating those risks through a compilation of best practices by industry experts and rulings by courts and regulatory authorities. It features analyses of pertinent policies, statutes and cases.

Build effective solutions for real-world business scenarios—using out-of-the-box tools in Microsoft SharePoint Server, SharePoint Foundation, and Office 365. Each chapter in this hands-on book focuses on a single business project, using a standard approach to guide you through the solution-building process from start to finish. Apply your skills as a SharePoint power user or site administrator—and get started now. Tackle 10 common business problems with proven SharePoint solutions Set up a help desk solution to track service requests Build a modest project management system Design a scheduling system to manage resources Create a site to support geographically dispersed teams Implement a course registration system Build a learning center with training classes and resources Design a team blog platform to review content Create a process to coordinate RFP responses Set up a FAQ system to help users find answers quickly Implement a cost-effective contact management system

Office 365 For Dummies

Programming Microsoft's Clouds

Building Dashboards with Microsoft Dynamics GP 2016

Proven Methods to Engage Your Team & Build Your Company Portal.

Build customized business applications without writing any code

Pro SharePoint 2010 Development for Office 365

It's no secret that cloud-based computing is the next big movement in IT, and Microsoft is right there in the market with Office 365—a cloud-based productivity suite which includes a hosted, cloud-focused version of SharePoint 2010. SharePoint 2010 developers who have traditionally developed for on-premise environments will suddenly find themselves being asked to develop for the cloud. While there is a lot of overlap between cloud-based and traditional SharePoint development, there are also some important differences and considerations that must be taken into account as well. In particular, the proliferation of cloud-based solutions was a driving force behind certain new features in SharePoint 2010, like sandboxed solutions and the new client object model. As the devil is always in the details, Pro SharePoint 2010 Development for Office 365 helps you navigate the changes and develop compelling applications and solutions for SharePoint Online in Office 365. Authors Dave Milner, Bart McDonough, and Paul Stork bring to the table decades of experience in real-world development of solutions for customers—expertise that is the practical result of what works in real-world customer environments. This proven team will cover with you the architectural landscape that SharePoint in the cloud represents, discuss the steps in setting up a development environment, and cover multiple real-world development approaches, technologies, and considerations.

Make Your Project Management More Efficient with SharePointOnline SharePoint is one of the most widely used software in project management, e.g., as a document repository, risk management tool, for change request management, as a project data repository, communication and collaboration tool. This book shows you how to make your project management more efficient with SharePoint Online. It's a summary of practical tips and tricks from my long-term experience with SharePoint in projects and programs gained in the recent years. In this book, you will not learn SharePoint from scratch, but you will learn all the critical elements necessary to build your project site that can effectively coordinate communication and collaboration among the project team members. Inside ... Collaborating successfully with SharePoint in projects Organizing and managing project information Understanding the SharePoint Online modern experience and Microsoft 365 groups Using SharePoint groups and permissions effectively Integrating SharePoint with the other Office 365 apps Creating sites, subsites and hubsites Setting-up the architecture of your SharePoint Site Building your project home page Working with documents and lists and libraries Defining the best libraries and lists for your project Roland Wanner has over 30 years of experience in projects and programs as a Project Manager, Senior PMO and Project Portfolio Manager and has been working with SharePoint for over 10 years. He helps you to make your projects even more successful with SharePoint. Streamline Your Project Work With SharePoint and Get More Productive! Buy this book and save many hours, money and headaches in your project life with SharePoint. You get the eBook for free with the purchase of this paperback version

Design and create beautiful solutions using modern development tools for SharePoint OnlineAbout 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 ForThis 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 applicationIn DetailSharePoint 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 approachThe approach will be that of a practical tutorial which will take you through every topic using code samples and working examples.

Prepare to achieve Microsoft 365 Certified Teamwork Administrator Associate certification by learning essential SharePoint Online concepts, and answering self-assessment questions to test your knowledge Key FeaturesCover essential topics based on the MS-300 exam, and learn with the help of detailed explanationsUnderstand the collaborative features of SharePoint, both on-premises and as part of the Office 365 serviceWork through practice questions relating to business use cases for SharePoint Server and OnlineBook Description The Microsoft MS-300 exam is designed to test the knowledge and skills of administrators in deploying, configuring, and managing SharePoint Online, SharePoint Server, SharePoint Hybrid, OneDrive for Business, and Teams. This book offers up-to-date coverage of the important topics based on the MS-300 exam and features question answers and insider tips to help you prepare for certification. Written in a clear, succinct way, the book starts by helping you configure and manage SharePoint Online. You'll then delve into OneDrive for Business, right from managing users and groups, through to monitoring sharing and security. Further chapters will guide you through working with Teams, with an emphasis on managing identity authentication, resolving issues with the service, and even observing usage patterns. Later, you'll get up to speed with workload integrations, covering the Yammer business communications platform, before moving on to understand how to integrate Microsoft Stream with SharePoint, Teams, and Yammer. Finally, you'll learn to develop data governance and user adoption strategies. By the end of this book, you'll be well-versed with SharePoint Online and have learned the essential techniques and concepts you need to know in order to pass the MS-300 certification exam. What you will learnDiscover the different Microsoft services and features that make up Office 365Configure cloud services for your environment and extend your infrastructure's capabilitiesUnderstand site architecture, site settings, and hub settings in SharePoint OnlineExplore business connectivity services for view and access options in SharePoint OnlineConfigure Yammer to integrate with Office 365 groups, SharePoint, and TeamsDeploy SharePoint Online, OneDrive for Business, and Microsoft Teams successfully, including bots and connectorsWho this book is for This book is for SharePoint developers, administrators, or those who want to explore Microsoft's teamwork solution platforms and pass the certification exam to boost their career as Microsoft Teamwork Administrator Associates. Anyone who has achieved Microsoft's entry-level admin certification and wants to progress to intermediate certification will also find this book useful.

Solutions with SPFx, Power Automate, Power Apps, Teams, and PVA

Beginning SharePoint Designer 2010

Successful Project Delivery Practices for an Evolving Platform

Sharepoint in Practice

Programming Microsoft Office 365

SharePoint Development with the SharePoint Framework

Beginning SharePoint 2013 Building Business Solutions eBook and SharePoint-videos.com Bundle

Everything you need to get productive in the Cloud with Office 365 With 70 million users worldwide, Microsoft Office 365 combines the familiar Office desktop suite with cloud-based versions of Microsoft’s next-generation communications and collaboration services. It offers many benefits including security, reliability, compatibility with other products, over-the-air updates in the cloud that don’t require anything from the user, single sign on for access to everything right away, and so much more. Office 365 For Dummies offers a basic overview of cloud computing and goes on to cover Microsoft cloud solutions and the Office 365 product in a language you can understand. This includes an introduction to each component which leads into topics around using each feature in each application. Get up to speed on instant messaging Use audio, video, and web conferencing Get seamless access to the Office suite with Office Web apps Access information anywhere, anytime Office 365 is the key to office productivity — and now you can put it to use for you!

Unlock the potential of Microsoft’s powerful web-based collaborative platform that comes standard with Microsoft 365 Microsoft SharePoint unlocks millions of collaborative and remote working capabilities and possibilities. And using it doesn’t require a degree in computer science! With SharePoint For Dummies, you’ll be creating lists, working with lists, and integrating with Microsoft Teams in no time at all. This book offers fully illustrated, step-by-step instructions to adapt and customize SharePoint for your own organization. Perfect for complete SharePoint novices as well as veterans of previous versions, you’ll learn to manage and work with enterprise content and use the SharePoint mobile app. This handy guide also walks you through: Creating integrated, online portals from scratch for everyone in your organization to use How to navigate the SharePoint interface like a pro, without any prior knowledge Using SharePoint alongside Microsoft Office 365’s other powerful tools, like Teams Ideal for anyone who wants to—or has to—use SharePoint at work or school, SharePoint For Dummies is your irreplaceable companion to getting up-to-speed with SharePoint in a hurry!

Leverage Office 365 data and services in powerful custom solutions Learn how to develop custom solutions that access and interact with Office 365 data from your own apps on practically any mobile, web, or desktop platform. Paolo Pialorsi offers practical, code-rich coverage of every key aspect of Office 365 development, walking you through building a complete start-to-finish solution. You’ll learn how to use the new Microsoft Graph API to integrate users’ mail, calendars, contacts, groups, files, folders, and more. Leveraging Microsoft APIs at the REST level, you’ll discover how to create Office 365 solutions for Windows Universal, iOS, or Android devices and target nearly any other modern platform. Top Microsoft developer Paolo Pialorsi shows you how to Understand the Office 365 ecosystem from functional and developer perspectives Set up your Office 365 development environment Develop Office 365 applications, Office Add-ins, and SharePoint Add-ins Invoke Microsoft Graph API endpoints from any platform via bare HTTP requests Authenticate users against online tenants with Microsoft Azure Active Directory Use Mail services to manage Microsoft Exchange Online mailboxes Browse, create, update, and manage Office 365 Groups Use File services to consume and manage files on Microsoft OneDrive for Business Make the most of the Microsoft Graph SDK for .NET Manage common tasks via the SharePoint REST API Create and publish Office 365 applications and add-ins In addition, this book is part of the Current Book Service from Microsoft Press. Books in this program will receive periodic updates to address significant software changes for 12 to 18 months following the original publication date via a free Web Edition. Learn more at <https://www.microsoftpresstore.com/cbs>.

Creating and Implementing Real World Projects

Programming Microsoft Office 365 (includes Current Book Service)

Building an Office 365 SharePoint Online Team Site

Building Solutions with Microsoft Teams

Pro SharePoint 2013 Branding and Responsive Web Development

Administering and configuring for the cloud

Take your Office 365 and SharePoint projects to a higher level by using PowerApps, Flow, Power BI, JavaScript/jQuery jQuery UI widgets, Cascading Style Sheets (CSS), and more. This book will help you create easier solutions to client-side problems and applications. Additionally, you will be able to effectively visualize your data with Power BI. This book starts with configuration of SharePoint and Office 365 followed by your first example of PowerApps. You will lay the foundation for a help ticket application and see how to update a SharePoint list with PowerApps. You then will work with the jQuery open source library and learn how to use the developer tools within your browser. This allows you to customize data displays in SharePoint. Next, you will add jQuery UI widgets such as buttons and dialogs to SharePoint, learning how to configure and manipulate them via JavaScript. You will use these new skills to convert a normal SharePoint announcement into a visually compelling page of network alerts. You also will use JavaScript and styles to hugely improve native SharePoint calendars by color-coding them by category or location. To prevent overlapping events in calendars, you will work with SharePoint’s web services and JavaScript. You will use similar concepts to make appealing accordion SharePoint pages. You then will explore Microsoft Forms, Flow, and Power BI, including building surveys in both Forms and SharePoint and using Power BI to show results over the last week, month, quarter, and year. Using advanced Power BI you will see how to deal with JSON, XML, and Yes/No data. Next, you will look at how to display Office documents as well as interact with them via JavaScript. Switching back to PowerApps, you will build the final help ticketing system before using Power BI to see how to visualize the ticket information. After a quick detour on using iFrames in SharePoint, you will jump into building a power routing application using InfoPath and SharePoint Designer. You will even call SharePoint’s web services from Designer to customize email notifications. You end the InfoPath set of chapters with a highly useful application for signing up for and managing attendance for training and other classes. Finally, you will add Google Analytics to track SharePoint usage. What You Will Learn Build powerful applications with PowerApps Extend SharePoint’s capabilities using JavaScript Create surveys with SharePoint and Microsoft Forms, copy the results to SharePoint using Flow, and visualize the data with Power BIEmploy advanced Power BI techniques to include custom columns, pivoting, and dealing with JSON, XML, and Yes/No dataUse InfoPath and SharePoint workflows to create routing systems, schedule classes, and other advanced tasks Who This Book Is For Business and application developers

The information you need to create a virtual office that can be accessed anywhere Microsoft Office 365 is a revolutionary technology that allows individuals and companies of all sizes to create and maintain a virtual office in the cloud. Featuring familiar Office Professional applications, web apps, Exchange Online, and Lync Online, Office 365 offers business professionals added flexibility and an easy way to work on the go. This friendly guide explains the cloud, how Office 365 takes advantage of it, how to use the various components, and the many possibilities offered by Office 365. It provides just what you need to know to get up and running with this exciting new technology. Examines how Microsoft Office 365 allows individual users and businesses to create a virtual office in the cloud, enabling workers to access its components anytime and from anywhere Explains the cloud landscape and how Office 365 uses the technology to provide instant access to e-mail, documents, calendars, and contacts while maintaining information security Covers each element of the Office 365 product, including Office Professional Plus, Exchange Online, SharePoint, and Lync Online Shows how to take advantage of collaboration, instant messaging, audio/video conferencing, and online productivity tools In the famous, friendly For Dummies way, this handy guide prepares you to get your head in the cloud and start making the most of Office 365.

Deliver world-class collaboration capabilities through the cloud Use SharePoint Online to provide today’s most advanced collaboration capabilities—without managing your own infrastructure! This concise reference will help you configure and manage SharePoint Online to meet your requirements for functionality, performance, and compliance. Bill English covers user profiles, security, search, records management, App Catalogs, metrics, and more—to derive maximum value from SharePoint Online. Master the specific skills you need to deploy and run SharePoint Online Choose the version of SharePoint Online that is best for you Manage profiles, properties, audiences, permissions, policies, and MySite settings Use Business Connectivity Services to make SharePoint Online your central hub for all business information Make the most of SharePoint search, indexing, and records and document management Create and manage security and App Catalogs Solve the core issues of governance, risk, compliance, taxonomies, and training All you need to know about SharePoint Online and SharePoint Server SharePoint is an enterprise portal server living under the Microsoft Office umbrella. It can be used as a local installation (on-premises) or an online service. The SharePoint Online service comes bundled with Office 365. You can use SharePoint to aggregate sites, information, data, and applications into a single portal. SharePoint 2019 contains highly integrated features that allow you to work with it directly from other Office products such as Teams, Word, Excel, PowerPoint, and many others. SharePoint For Dummies provides a thorough update on how to make the most of all the new SharePoint and Office features—while still building on the great and well-reviewed content in the prior editions. The book shows those new to SharePoint or new to SharePoint 2019 how to get up and running so that you and your team can become productive with this powerful tool. Find high-level, need-to-know information for “techsumers”, administrators, and admins Learn how SharePoint Online can get you started in minutes without the hassle and frustration of building out your own servers Find everything you need to know about the latest release of SharePoint Online and SharePoint Server Get your hands on the best guide on the market for SharePoint!

Sharepoint 2010

Microsoft 365 and SharePoint Online Cookbook

Deploying Microsoft 365 Teamwork: Exam MS-300 Guide

Beginning SharePoint 2013

Microsoft SharePoint Online for Office 365

Covers Microsoft Graph, Office 365 applications, SharePoint Add-ins, Office 365 Groups, and more

Leverage the Microsoft Teams developer platform to integrate and build your apps in Teams. Busy developers will want to integrate it with other applications, both existing and new ones. Use this practical, hands-on guide to get you started building amazing custom solutions on and for Microsoft Teams, the new collaboration workspace in Office 365 and the fastest growing app in Microsoft history. Get ready to learn how to interact with data inside of Teams and how to surface your data on top of Teams, so that it is easily searchable and better supports people in their day-to-day jobs. Teams development expert Rick Van Roussett starts at the beginning, helping you set up your environment, and takes you step by step through the process. You will begin with low code, simple integrations, and progress in your learning to increasingly more complex, multi-faceted applications that use every aspect of the extension capabilities of Teams. And a bonus for developers is that integrating your own apps into the Teams developer platform is an excellent opportunity for those apps to get more visibility and usage. What You Will Learn Understand the different development extension points and frameworks that are available in the Teams developer platform Create custom tabs, bots, connectors, messaging extensions, and webhooks Set up your development environment and speed up the development process Enlist best practices and easy wins that will make an application stand out inside the Teams ecosystem Explore advanced scenarios where the integrations of Office 365 meet inside of Microsoft Teams Who This Book Is For Developers (front end, back end, C#, or Node.js) and architects. Readers should be familiar with C# or Node.js and tools such as Visual Studio or Visual Studio Code and have some experience with Microsoft Teams. Beyond that, no further knowledge is required because the book starts at the beginning, setting up a development environment.

Pro Office 365 Development, Second Edition, is a practical, hands-on guide to building applications for the cloud with Office 365. Combine Office 365 features out of the box with custom code to make the most of what this increasingly powerful and flexible platform has to offer. As an Office 365 developer, you have an amazing range of technologies at your fingertips. Build custom SharePoint apps in Visual Studio using HTML5, CSS, and jQuery. Create declarative workflow applications with Visio and SharePoint Designer. Use Access Web Database to publish your data on the web, or write Exchange and Lync applications. All these possibilities and more are covered. You also have unprecedented control and flexibility over how you use these technologies in your applications. With a powerful set of Office 365 APIs, you can now access and integrate Office 365 data directly into your web or native applications, with full control of authentication, authorization and discovery. No prior cloud experience is necessary. Sample projects are designed to bring the reader up-to-speed quickly, with full step-by-step instructions to maximize your success across the whole Office 365 suite. Whether you want to build desktop client applications or browser-only solutions, Pro Office 365 Development will show you how to do it.

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.

Pro Office 365 Development

Microsoft SharePoint 2013 App Development