

---

# Getting Started With Sharepoint Framework Development

---

Eventually, you will entirely discover a further experience and endowment by spending more cash. still when? get you bow to that you require to acquire those all needs considering having significantly cash? Why dont you try to get something basic in the beginning? Thats something that will guide you to understand even more on the order of the globe, experience, some places, taking into account history, amusement, and a lot more?

It is your extremely own grow old to perform reviewing habit. among guides you could enjoy now is **Getting Started With Sharepoint Framework Development** below.

*Getting Started With  
Sharepoint Framework  
Development*

2020-05-10

---

**CARLO ELLE**

---

*SharePoint Development with the  
SharePoint Framework Packt Publishing*

Ltd

If you're considering the vastly improved 2007 version of SharePoint, this concise, practical and friendly guide will teach you how to get the most from the latest version of Microsoft's information-sharing and collaboration platform. Essential SharePoint 2007 demonstrates how your business can use SharePoint to control documents, structure workflow, and share information over the Web using standard tools business users already know -- Microsoft Office and Internet Explorer. Written in a conversational tone by internationally recognized SharePoint consultant and trainer Jeff Webb, this book helps SharePoint administrators, site owners, and power users quickly gain the skills necessary to perform a wide variety of

tasks for intranet and extranet web sites, and explains what's new in SharePoint 2007 for experienced SharePoint 2003 administrators. Essential SharePoint 2007 teaches you how to: Use SharePoint 2007 with Outlook, Word and Excel, and as a document management tool, replacing, for example, shared network drives with libraries Build and customize sites, lists, libraries and web parts for intranets and extranets Use SharePoint 2007 for team communication through blogs, wikis, surveys, and RSS and email alerts Build a SharePoint workflow application Create and program web parts in order to deliver custom services and data to a site Deploy and administer SharePoint 2007 Each chapter ends with a summary of best practices advocated by the

author, and the first few chapters of the book are ideal as training materials for end users. Later chapters give developers and administrators tools not only to keep company sites running smoothly, but also to customize and extend them. The book also contains several appendices with a glossary of terms and hard-to-find information. Essential SharePoint 2007 is a one-stop task-oriented guide for learning what's necessary to make this tool a vital part of team productivity.

*Introducing Microsoft Power BI Apps*  
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 For All SharePoint developers and power users. *Delivering High-Impact Collaboration* Packt Publishing Ltd For any organization that wants to use

Windows SharePoint Services to share and collaborate on Microsoft Office documents, this book shows administrators of all levels how to get up and running with this powerful and popular set of collaboration tools. Microsoft Windows SharePoint Services technology in Office 2007 is an integrated set of services designed to connect people, information, processes, and systems both within and beyond the organizational firewall. SharePoint 2007: The Definitive Guide provides a detailed discussion of all Sharepoint features, applications and extensions. You learn how to build Sharepoint sites and site collections, along with ways to administrate, secure, and extend Sharepoint. This book teaches you how to: Get up to speed on SharePoint,

including ways to create lists, libraries, discussions and surveys Integrate email, use web parts, track changes with RSS, and use database reporting services Customize your personal site, create sites and areas, and organize site collections Integrate with Office applications, including Excel, Word, Outlook, Picture Manager, and InfoPath Install, deploy, maintain and secure SharePoint Brand a portal, using your corporate style sheet, designing templates, and building site definitions Extend SitePoint, such as creating client side and server side web parts, using the SharePoint class library and SharePoint web services Each chapter starts with a "guide" that lets you know what it covers before you dive in. The book also features a detailed reference section

that includes information on compatibility, command line utilities, services, and CSS styles. Why wait? Get a hold of SharePoint 2007: The Definitive Guide today!

*Building Solutions for SharePoint 2010*  
"O'Reilly Media, Inc."

Learn how to render lists of items without repeating your code structure and how to work with conditional rendering items and event handling. Containing all you need to know to get started with Vue.js, this book will take you through using build tools (transpile to ES5), creating custom components, state management, and routers. With Getting to Know Vue.js, you'll see how to combine reusable code with custom components, allowing you to create snippets of reusable code to suit your

specific business needs. You'll also explore how to use Single File Components and the Vue.js Command Line Interface (CLI) to build components in a single file and add in build tools as you see fit. Getting started with a new Single Page Application (SPA) JavaScript framework can be an overwhelming task, but Vue.js makes this daunting task simple and easy to learn, allowing you to start implementing business needs with just a script reference to the library and the custom JavaScript required for your use case. Starting with a little reference and a handful of lines of custom JavaScript, you will have a complete Single Page Application before you know it. What You'll Learn Examine Vue.js templating syntax Work with binding methods Manage the state of your app

by comparing your options of building a data store Adapt the more robust options compatible with Vue.js Review different router options, including creating your own router, using the Vue-router and using Page.js. Who This Book Is For Software developers with an understanding of HTML, CSS and JavaScript; prior understanding of a Single Page Application framework would be useful but not essential.

#### Microsoft 365 and SharePoint Online Cookbook Apress

Prepare to be a Microsoft Lists advocate and transform the way data is harnessed in your organization Key Features Get to grips with Microsoft Lists and organize your data efficiently Discover best practices and real-world scenarios to track information, events, and issues in

your organization Take control of your data by creating custom data models using Microsoft Lists Book Description Microsoft Lists is an extremely flexible and powerful platform for creating custom data models. Hands-On Microsoft Lists is an easy-to-read guide for those who want to get started with Lists, as well as those who are already familiar with the basic concepts and want to create custom and flexible Lists that are easily available through a web interface. This comprehensive introduction to Lists will show you how to get up to speed in no time with the help of practical guidance and examples. Complete with hands-on tutorials and projects, you'll understand how to use and implement Microsoft Lists effectively. You'll start by covering all the basic concepts that will

help you to build your Microsoft Lists and get the most out of the platform. As you progress, you'll explore how to customize Microsoft Lists layouts and forms. Later chapters will guide you through integrating Microsoft Lists with the Power Platform. Throughout the book, you'll work with practical scenarios that you can use daily to improve the collaboration in your organization. By the end of this Microsoft book, you'll have learned how to create custom data models to improve the way your data is put together, managed, and consumed in your workplace. What you will learn Use the Lists platform effectively in the modern workplace Get to grips with data privacy Discover how to customize Microsoft Lists data and forms Automate processes using Microsoft Lists Extend

the default features of Microsoft Lists using the SharePoint framework Create custom list templates using PnP PowerShell Extend Microsoft Lists using Power Platform Who this book is for This book is for business professionals and end users working with Microsoft 365 tools such as Microsoft SharePoint and Microsoft Teams who are looking to improve the way their data is structured, managed, and consumed inside an organization. Basic knowledge of SharePoint and Excel is assumed. [Sharepoint Development with the Sharepoint Framework](#) BPB Publications 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 learn 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 for 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-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 User Profile Details50. 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-Premises

About 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>  
*Notes from the Field* Packt Publishing Ltd  
 Getting Started with SharePoint Framework (SPFx) Design and Build  
 Engaging Intelligent Applications Using SharePoint Framework BPB Publications

Solutions with SPFx, Power Automate, Power Apps, Teams, and PVA John Wiley & Sons

Embrace modern solutions to enhance collaboration, teamwork, robotic process automation, and business intelligence in your organization using powerful Microsoft 365 services (formerly Office 365) Key Features Gain a complete overview of popular Microsoft 365 services using practical recipes and expert insights Collaborate with your team and external users effectively using SharePoint and Teams Create no-code and low-code solutions, such as bots, forms, dashboards, and workflows, using the Power platform Book Description Microsoft 365 in an integrated suite that provides intelligent tools for managing everyday

organizational tasks like content management, communication, creating reports, and automating business processes. With this book, you'll get to grips with popular apps from Microsoft, with a focus on enabling workspace collaboration and productivity using Microsoft SharePoint Online, Teams, and the Power Platform to name a few. 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. Starting with a quick overview of the M365 ecosystem, the book 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. Using a step-by-step approach, you'll also find out how to use the Power Platform efficiently, making the most of Microsoft PowerApps, Power Automate, PowerBI, 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'll be equipped with the skills required to set up Microsoft 365 and SharePoint Online and be ready to enhance business productivity using a variety of tools. What you will learn Get to grips with a wide range of apps and cloud services in

Microsoft 365 Discover ways 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 meet, chat, and 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 M365 for effective implementation of Microsoft apps. Prior experience with Office 365 and SharePoint will assist with understanding

the recipes effortlessly.

### Exploring Microsoft SharePoint 2013

Microsoft Press

Step-by-step guide to learn SharePoint Framework DESCRIPTION SharePoint Framework is the new option for developing SharePoint solutions. In this book, you will learn the basic concepts of SharePoint Framework, how you can create modern solutions using modern open-source toolchain and JavaScript frameworks. You will also learn how you can work with SharePoint lists and libraries and can implement CRUD (create, read, update, and delete) operations. Later, you will also learn how you can work with third-party libraries in SPFx solutions and can create real-world solutions. In the end, you will find some frequently asked questions to work

effectively with the SharePoint Framework. This book will give you in-depth knowledge of SharePoint Framework, by learning many real-time examples in SharePoint Online, based on the latest versions of SharePoint Framework. KEY FEATURES - Get an overview of the modern toolchain, node-based development, React JS, and SharePoint Framework - Understand how all the concepts covered in the book can be put to use in developing or building real-time applications using SharePoint Framework - A Step by Step easy to understand guide for beginners to understand the working of SharePoint Framework WHAT WILL YOU LEARN - Learn the basics of SharePoint Framework and modern toolchain - Understand the structure, files, and

folders of a SharePoint Framework web part project - Implement web part property panes and develop client-side SharePoint Framework web parts - Integrate third party libraries like jQuery in SharePoint Framework web part - Develop SharePoint Framework extensions, which include Application Customizer, Field Customizer, and ListView Command Set extension - Develop library component type in SharePoint Framework

WHO THIS BOOK IS FOR The book is for SharePoint developers, Technical specialists & Consultants. It is also for beginners, who are about to start their SharePoint development journey. Basic web development knowledge, including HTML, JavaScript, and CSS is a prerequisite.

TABLE OF CONTENTS 1.

Getting started with SharePoint Framework 2. Develop first client-side web part 3. Understanding SharePoint Framework Web Part project structure 4. Working with SharePoint Objects 5. Working with SPFx Web Part Property Pane 6. Different hosting options for SPFx Web Part 7. CRUD operations with different JavaScript frameworks 8. Logging and Debugging in SPFx web parts 9. SharePoint Framework Web part Examples 10. Overview of SharePoint Framework Extensions 11. Library Component Type in Sharepoint framework 12. Frequently Asked Questions in SharePoint Framework

[Beginning C# Object-Oriented Programming](#) Microsoft Press

Update to a version of SharePoint that offers the best of both on-premise and

the cloud using SharePoint 2019, the latest release of this cornerstone technology from Microsoft. Don your technical learning hat to get up close and confident on the new time-saving modern features of on-premise, and the many new security and hybrid settings. Deploying SharePoint 2019 begins with a general introduction to SharePoint 2019, covering new features and expanding your knowledge and capability with the technology systematically. You will learn about the new world of SharePoint, and how it was “cloud-born” from Office 365. From there you will dive into learning how to design a physical architecture for SharePoint Server 2019 and get familiar with the key concepts of high availability (HA) and disaster recovery (DR) solutions. What You'll Learn Install,

configure, and optimize SharePoint 2019 Understand SharePoint 2019 as a hybrid framework Get comfortable with new tools, such as Flow, PowerApps, and Power BI Configure systems connected to SharePoint, such as Office Online Server and Workflow Manager Migrate content and service databases from previous versions of SharePoint to SharePoint 2019 Implement HA and DR topologies with SharePoint 2019 to satisfy business continuity requirements Who This Book Is For Those tasked with installing, configuring, and maintaining SharePoint Server 2019 for their organization. This book assumes some working knowledge of a previous release of SharePoint Server, such as SharePoint 2013 or SharePoint 2016. *Essential SharePoint 2007* Createspace

### Independent Publishing Platform

This book offers complete, up-to-date coverage of the MS-300, written in a clear, succinct way with self-assessment questions, exam tips and mock exams with detailed answer explanations, this book covers configuration of SharePoint Online, OneDrive for Business, and Microsoft Teams and eventually earn the Microsoft certification.

*Next-Generation Approach for Collaboration, Content Management, and Security* Addison-Wesley Professional Provides information on using Microsoft SharePoint to create Office-compatible Web sites, intranets and portals, and manage business records.

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

Thorough coverage of development in SharePoint 2013 A team of well-known Microsoft MVPs joins forces in this fully updated resource, providing you with in-depth coverage of development tools in the latest iteration of the immensely popular SharePoint. From building solutions to building custom workflow and content management applications, this book shares field-tested best practices on all aspect of SharePoint 2013 development. Offers a thorough look at Windows Azure and SharePoint 2013 Includes new chapters on Application Life Cycle Management, developing apps in SharePoint, and building PerformancePoint Dashboards in SharePoint Professional SharePoint 2013 Development is an essential SharePoint developer title.

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

Packt Publishing Ltd

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. *Programming Entity Framework* ISACA A step-by-step guide to acquire knowledge of the SharePoint Framework (SPFx), build it from scratch, and gradually move towards developing practical examples. DESCRIPTION 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 FEATURES**

- 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 LEARN 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 FOR 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 CLI 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 Type 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

[A Practical Guide for Users, Administrators and Developers](#) Pearson Education

Microsoft Azure Essentials from Microsoft

Press is a series of free ebooks designed to help you advance your technical skills with Microsoft Azure. The first ebook in the series, Microsoft Azure Essentials: Fundamentals of Azure, introduces developers and IT professionals to the wide range of capabilities in Azure. The authors - both Microsoft MVPs in Azure - present both conceptual and how-to content for key areas, including: Azure Websites and Azure Cloud Services Azure Virtual Machines Azure Storage Azure Virtual Networks Databases Azure Active Directory Management tools Business scenarios Watch Microsoft Press's blog and Twitter (@MicrosoftPress) to learn about other free ebooks in the "Microsoft Azure Essentials" series.

*Introducing SharePoint Framework* John

### Wiley & Sons

Get to grips with Office 365 through in-depth tutorials and insights from leading experts. Topics covered include Exchange Online, SharePoint Online, Skype Online, and more. This deeply technical book tackles key aspects of online collaboration and business productivity within Office 365. Expert Office 365 is written by a dedicated team of Microsoft Premier Field Engineers (PFEs), and captures advice, best practices, and insights from their experience in the field. What You'll Learn Develop client Web Parts with the new SharePoint Framework Create a recovery plan for SharePoint Online Configure SharePoint Online Hybrid Search and Portals Configure and optimize Exchange Online Optimize collaboration in your

organization through analytics insights Who This Book Is For Senior IT pros and developers who wish to master business productivity within Office 365. This book is aimed at organizations that are already on Office 365 or that are currently planning their migration to the cloud.

*An expert guide to SharePoint Server for architects, administrators, and project managers* Apress

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.microsoftpressstore.com/cbs>.  
*SharePoint Deployment and Governance*

*Using COBIT 4.1* BPB Publications  
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 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

### **Microsoft SharePoint 2016 Step by Step** "O'Reilly Media, Inc."

Learn the fundamentals of PowerShell to build reusable scripts and functions to automate administrative tasks with Windows About This Book Harness the capabilities of the PowerShell system to get started quickly with server automation Learn to package commands into a reusable script and add control structures and parameters to make them

flexible Get to grips with cmdlets that allow you to perform administration tasks efficiently Who This Book Is For This book is intended for Windows administrators or DevOps users who need to use PowerShell to automate tasks. Whether you know nothing about PowerShell or know just enough to get by, this guide will give you what you need to go to take your scripting to the next level. What You Will Learn Learn to verify your installed version of PowerShell, upgrade it, and start a PowerShell session using the ISE Discover PowerShell commands and cmdlets and understand PowerShell formatting Use the PowerShell help system to understand what particular cmdlets do Utilise the pipeline to perform typical data manipulation

Package your code in scripts, functions, and modules Solve common problems using basic file input/output functions Find system information with WMI and CIM Automate IIS functionality and manage it using the WebAdministration module In Detail Windows PowerShell is a task-based command-line shell and scripting language designed specifically for system administration. Built on the .NET Framework, Windows PowerShell helps IT professionals and power users control and automate the administration of the Windows operating system and applications that run on Windows. PowerShell is great for batch importing or deleting large sets of user accounts and will let you collect a massive amount of detailed system information in bulk via WMI (Windows Management

Instrumentation). Getting Started with PowerShell is designed to help you get up and running with PowerShell, taking you from the basics of installation, to writing scripts and web server automation. This book, as an introduction to the central topics of PowerShell, covers finding and understanding PowerShell commands and packaging code for reusability, right through to a practical example of automating IIS. It also includes topics such as installation and setup, creating scripts, automating tasks, and using Powershell to access data stores,

registry, and file systems. You will explore the PowerShell environment and discover how to use cmdlets, functions, and scripts to automate Windows systems. Along the way, you will learn to perform data manipulation and solve common problems using basic file input/output functions. By the end of this book, you will be familiar with PowerShell and be able to utilize the lessons learned from the book to automate your servers. Style and approach A practical learning guide, complete with plenty of activities, examples and screenshots.