

## Getting Started With Sharepoint Framework Development

Right here, we have countless ebook **getting started with sharepoint framework development** and collections to check out. We additionally manage to pay for variant types and with type of the books to browse. The usual book, fiction, history, novel, scientific research, as with ease as various new sorts of books are readily easily reached here.

As this getting started with sharepoint framework development, it ends going on instinctive one of the favored books getting started with sharepoint framework development collections that we have. This is why you remain in the best website to look the unbelievable books to have.

Getting Started with SharePoint Framework (SPFx) Let's Build a SharePoint Framework SPFx Webpart *SharePoint Framework Tutorial 1 - HelloWorld WebPart Getting Started with SharePoint Framework (SPFx) - Part 1* SharePoint Framework Tutorial - Setting up your development environment Getting started with creating SharePoint Framework solutions for SharePoint 2019 *SharePoint Framework Extensions Tutorial 1—Build your first Extension SharePoint Framework Training—Getting Started with the SharePoint Framework* Getting started with SharePoint Framework domain isolated web parts SharePoint Framework Tutorial - Setup your Office 365 tenant for development *Getting started on upgrading your SharePoint Framework solutions with Office 365 CLI SharePoint Online Beginner Display SharePoint List Items in a SPFx Web Part*

SharePoint Communication Sites: How to build a site in under 10 minutes *Getting started with Site Designs in SharePoint Online SharePoint Framework Tutorial Part 2: Overview Of SharePoint Framework App Catalog #0026-Workbench Why SharePoint Consultant Jobs are Getting Harder to Find - Developers and Architects beware What is SharePoint and Why We Use It Getting started on using modern themes in SharePoint Online SharePoint Framework Tutorial Part 1: Setting Up SPFx Development Environment Microsoft SharePoint 2019 - Full Tutorial for Beginners (+ Overview) Getting Started with SharePoint development - Different extensibility options PnP Webcast - Getting started with SharePoint Framework development* Getting started with SharePoint Framework Application customizers *Getting started with building custom app pages for SharePoint Online using SharePoint Framework*

Getting started on creating SharePoint Framework list view command sets SPFX Tutorial Part 9: Getting Started With PnPjs In SharePoint Framework with Demo(CRUD Operations) *Getting Started with SharePoint Framework (SPFx)—Part 2 SharePoint Framework Extensions Tutorial 2 - Using page placeholders from Application Customizer* Getting Started With SharePoint Framework

Updated getting started tutorials now available. SharePoint Framework is now in the Release Candidate status and we are closing in the General Availability (GA). As part of the release activities, we are starting to push out more and more documentation around the SharePoint Framework and how to build your own custom client-side web part using this modern platform.

Getting started with SharePoint Framework - Tutorials ...

Get started with the SharePoint Framework. Module, 8 Units. Intermediate. Developer. Microsoft 365. SharePoint Framework. This module will introduce you to the SharePoint Framework and walk you through getting your local & online environment configured for developing with the SharePoint Framework.

Get started with the SharePoint Framework - Learn ...

Install Yeoman SharePoint generator. The Yeoman SharePoint web part generator helps you quickly create a SharePoint client-side solution project with the right toolchain and project structure. To install the SharePoint Framework Yeoman generator globally, enter the following command: npm install @microsoft/generator-sharepoint --global

Set up your SharePoint Framework development environment ...

The getting started tutorials will give you a quick overview of what can be done with the SharePoint Framework. For a more thorough understanding of the SharePoint Framework, I'd recommend you to have a look at the training packages. There are different packages available that take you from the overview of the SharePoint Framework and its ...

SharePoint Framework - Getting started - Waldek Mastykarz

View full course here: <https://www.pluralsight.com/courses/getting-started-sharepoint-framework> Join Pluralsight author Sahil Malik as they walk you through ...

SharePoint Skills: Getting Started with SharePoint ...

Run the installer file -> Click next accept the microsoft license aggrement -> click next -> Enable desktop icon if you want -> Enable "Open the code" action to Windows Explorer helps to reveal the file in explorer from Visual Studio Code -> click Install. Open Windows PowerShell and type " code ." Now, I am going to install Gulp and Yeoman for SharePoint.

Getting Started With SharePoint Framework (SPFx)

In SharePoint in Microsoft 365, right-click a document in a library, and then click Version History (you might have to scroll the menu), For SharePoint Server versions, click the ellipses (...) next to the file, and then click the ellipses (...) again in the dialog to get to the menu, or select the document and click Version History on the Files tab.

Get started with SharePoint - Office Support

This is a one-time process and is only required when you run your first SharePoint Framework project on a new workstation. You don't need to do this for every SharePoint Framework project. If you didn't trust the dev cert, follow the steps outlined on this page: Set up your development environment: Trusting the self-signed developer certificate .

Build your first SharePoint client-side web part (Hello ...

Get Started. Set up your SharePoint Framework development environment. Build your first SharePoint Framework web part. Build your first SharePoint Framework extension.

SharePoint Development documentation | Microsoft Docs

Getting Started with SharePoint Framework Extensions Tutorial 1 - Build your first SharePoint Framework Extension Tutorial 2 - Use page placeholders from application customizer Tutorial 3 - Deploy your extension to SharePoint Tutorial 4 - Host extension from Office 365 CDN Build your first Field ...

Getting started with SharePoint Framework - Tutorials ...

Starting in SharePoint Framework v1.10, you can expose SharePoint Framework web parts as personal Microsoft Teams apps. This can be controlled by including "TeamsPersonalApp" in the supportedHosts value. Personal tabs do not have a configuration option, and so web parts added to Teams as personal apps will not expose the web part property pane.

Build Microsoft Teams tab using SharePoint Framework ...

SharePoint Framework brings the Office developer into modern client side development. In this course, Getting started with SharePoint Framework, you'll learn to develop custom solutions for SharePoint online and On-Premises SharePoint using SharePoint Framework. First, you'll explore the need for SharePoint Framework.

Getting Started with SharePoint Framework | Pluralsight

SharePoint 2019 supports... In this video Vesa Juvonen (Microsoft) is showing how to get started on creating SharePoint Framework solutions for SharePoint 2019.

Getting started with creating SharePoint Framework ...

So, Let's get started ! What is SPFx. SharePoint Framework Aka SPFx is a new development model for SharePoint is a page and web part model. It is considered as the trend of client-side SharePoint development, released as open source and this is still in initial stage even for developers. "The SharePoint Framework is a Page and Part model ...

Getting Started with SharePoint Framework - Introduction ...

Getting Started with SharePoint Framework (SPFx): Design and Build Engaging Intelligent Applications Using SharePoint Framework eBook: Jain, Vipul: Amazon.co.uk: Kindle Store

Getting Started with SharePoint Framework (SPFx): Design ...

From the SPFx site: "SharePoint Framework, a Page and Part model, enables fully supported client-side development for building SharePoint experiences, easy integration with the SharePoint data and...

Getting Started With SharePoint Framework - DZone Integration

Buy Getting Started with SharePoint Framework (SPFx): Design and Build Engaging Intelligent Applications Using SharePoint Framework (English Edition) by Jain, Vipul (ISBN: 9788194334460) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders.

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

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 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-PnPJS 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

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.

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.

Bring on-premise and cloud collaboration features to life with Microsoft's enterprise content management platform - SharePoint Server Key Features Get up to speed with the latest version of SharePoint and make the most of its features Set up and effectively manage your SharePoint Farm in the cloud or on premise Learn how to align your development tools and cloud infrastructure to support collaboration Book Description Microsoft's latest addition to their product range, SharePoint Server 2019, is a new enterprise content management platform that brings on-premise collaboration features to life. It can be used as an isolated platform or in a hybrid connected configuration providing management and connectivity to Office 365. You can use the SharePoint framework to host sites, information, data, and applications in a robust CMS that centralizes collaborative content for enterprises. SharePoint 2019 enables new integrations and features that will allow you to work seamlessly with new and old Office products such as Microsoft Power Apps and other Microsoft Office applications. Implementing Microsoft SharePoint 2019 will help you understand the challenges, planning, migration steps, installation concepts, and configuration involved in providing this platform for your enterprise. The book will also show you what the platform brings to the table from an on-premise server perspective. If you're new to SharePoint 2019, you'll also be guided through how to get servers up and running so that you and your user community can become productive with this powerful new platform. By the end of this book, you'll be well-versed in Microsoft SharePoint 2019 and have the knowledge you need to apply your skills in the real world. What you will learn Understand changes to the platform and how to migrate from other versions of SharePoint Explore infrastructure planning and governance relating to collaborative environments install and configure network components, servers, and desktops Use SharePoint services and other Microsoft product servers and apps Monitor and troubleshoot SharePoint after it is implemented Discover the tools that can be used with SharePoint 2019 for BI and reporting Delve into social features and collaboration Maintain, monitor, and support the rollout of the platform in your enterprise Who this book is for The book is for SharePoint administrators, project managers, and architects who have some experience in designing, planning, implementing, and managing SharePoint Farms.

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.

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.

Discover how to take advantage of the many new features in SharePoint 2010 SharePoint 2010 is a significant leap forward from the 2007 release, and you will find that there are a ton of features built into the platform for you to leverage in your solution development. Because SharePoint is a broad platform that covers a lot, this book also covers quite a bit of ground. As a Wrox Beginning book, the goal of Beginning SharePoint 2010 Development is to get you started with many of the fundamentals so that you can continue on to advanced programming beyond this book. The book's goal is to quickly take you from the basics of SharePoint, to installing and configuring a development environment, and then into how you can develop for SharePoint. The book is heavy on coding exercises, but tries to stick to a common set of .NET patterns to ensure you walk away with understanding the different ways in which you can code for SharePoint. Moving from beginning to advanced means that you can expect the walkthroughs and chapters to become increasingly more complex within each chapter and throughout the book. The walkthroughs have been created to be concise and to guide you through all of the steps you must accomplish to complete a coding task. Beginning SharePoint 2010 Development is aimed at the developer who is new to SharePoint. The book assumes you have some programming experience and a passion to learn how to develop for SharePoint. But this book does not assume that you've programmed against SharePoint before. With regard to your general development background, the two assumptions in this book are that you have some familiarity with Web development, and you have an understanding of .NET programming. With regard to Web development, this book assumes that you understand HTML, and may have an understanding of Cascading Style Sheets (CSS). Extensible Markup Language/Extensible Stylesheet Language (XML/XSL), and dynamic languages such as JavaScript. You may have a light understanding of ASP.NET and are looking to apply this knowledge to the SharePoint space. In any case, you have some understanding of the fundamentals of Web and .NET development, and are looking to apply those to the SharePoint space.

Presented in an easy-to-follow, step-by-step tutorial, "Getting Started with Dynamics NAV 2013 Application Development" introduces the reader to the main concepts of developing with Dynamics NAV. "Getting Started with Dynamics NAV 2013 Application Development" is for any user who uses Dynamics NAV as their main business software. This is also for any developers who may be familiar with other accounting software and wish to get into developing within the Dynamics NAV field.

Copyright code : 1117406134c287cf110b5a29b3a517ef