

Infopath 2010 Cookbook 5 Integrating Infopath With Excel

Build better business applications with Microsoft Dynamics NAV 2009 with this book and eBook.

This hands-on cookbook presents more than 100 highly applicable intermediate and advanced SharePoint recipes, as well as filtering three real-world business scenarios to complement the knowledge already gained. The book specifically sets out to cover important SharePoint 2010 topics that are often avoided by other authors. If you are an advanced End User or Power User of SharePoint 2010 who wants to accomplish specific business tasks beyond the basics, then this cookbook is not to be missed. You should be comfortable with SharePoint in order to get the most out of the recipes, which are applicable up to and including SharePoint Enterprise edition. You'll find this book useful not only as a learning tool, but also as a reference guide to your SharePoint skills and experiences.

This book will explain step-by-step in each recipe how to, for example, implement a certain orchestration pattern, test a BizTalk artifact, monitor BizTalk with a third party tool, or secure a message. The recipes in this book are easy to understand and follow as the author discusses real-world scenarios. The range of topics covered in this book will bring out the forward-thinking BizTalk developer in you. The examples are supported by relevant background information for ease of understanding.

This book is for professional BizTalk Developers and administrators to take their skills to the next level and explore the numerous capabilities BizTalk has. This book assumes that you have a basic understanding of BizTalk and SOA and BPM concepts.

Techniques, practical tips, hints, and tricks for Microsoft Silverlight 4 interactions with SharePoint 2010 in this book and eBook.

SharePoint Development with the SharePoint Framework

Blender 2.5 Lighting and Rendering

Programming Microsoft Office 365

XSLT Cookbook

InfoPath 2010 Cookbook 4

Microsoft SQL Server Reporting Services Recipes

Cookbook with recipes based on real life examples. This book is written to assist the daily tasks for systems administrators, engineers, and architects working with Windows Server 2012.

Over 50 simple but incredibly effective recipes for installing and managing System Center 2012 Endpoint Protection in this book and eBook.

Manage your Microsoft 365 workloads between SharePoint Server and SharePoint Online using the SharePoint Hybrid configuration Key Features: Explore the collaborative features of SharePoint Server technologies using expert techniques. Migrate your Microsoft 365 workload and Teamwork services to SharePoint Online using a hybrid configuration. Learn how to map traditional Microsoft services to a cloud service model. Book Description: SharePoint Server is an on-premises collaboration and business productivity platform. It serves as a content management and web services platform, enabling users to create, publish, and discover content and applications and integrate with business systems. This SharePoint book offers complete, up-to-date coverage of the SharePoint Server 2019 interface to help you configure and deploy confidently from the start. With the help of clear and succinct explanations and expert tips, this book covers SharePoint Server and SharePoint Hybrid configuration as well as the process for migrating to Microsoft SharePoint Online. As the book takes you through strategies and techniques for configuring and managing SharePoint on-premises and hybrid scenarios, you'll get to grips with the concepts essential for SharePoint deployments, such as authentication, Business Connectivity Services, and the data gateway. You'll also explore migration methods and strategies. By the end of this book, you'll have learned the fundamentals of deploying SharePoint Server 2019 and be able to use this reference guide for your administration tasks. What you will learn: Understand how SharePoint Server technologies enable you to collaborate. Deploy and configure SharePoint Server 2019. Configure and manage SharePoint site collections. Manage data migration with SharePoint's migration tools. Explore Business Connectivity Services (BCS) for working with external data sources. Get to grips with the different types of authentication available in the SharePoint ecosystem. Who this book is for: Microsoft SharePoint Server 2019 and SharePoint Hybrid Administration is targeted at entry-level SharePoint Server administrators who want to learn how to deploy and manage SharePoint farms, service applications, and connected data services.

This step-by-step book of the best practices and how-to guides for SharePoint Online using the SharePoint Hybrid configuration Key Features: Explore the collaborative features of SharePoint Server technologies using expert techniques. Migrate your Microsoft 365 workload and Teamwork services to SharePoint Online using a hybrid configuration. Learn how to map traditional Microsoft services to a cloud service model. Book Description: SharePoint Server is an on-premises collaboration and business productivity platform. It serves as a content management and web services platform, enabling users to create, publish, and discover content and applications and integrate with business systems. This SharePoint book offers complete, up-to-date coverage of the SharePoint Server 2019 interface to help you configure and deploy confidently from the start. With the help of clear and succinct explanations and expert tips, this book covers SharePoint Server and SharePoint Hybrid configuration as well as the process for migrating to Microsoft SharePoint Online. As the book takes you through strategies and techniques for configuring and managing SharePoint on-premises and hybrid scenarios, you'll get to grips with the concepts essential for SharePoint deployments, such as authentication, Business Connectivity Services, and the data gateway. You'll also explore migration methods and strategies. By the end of this book, you'll have learned the fundamentals of deploying SharePoint Server 2019 and be able to use this reference guide for your administration tasks. What you will learn: Understand how SharePoint Server technologies enable you to collaborate. Deploy and configure SharePoint Server 2019. Configure and manage SharePoint site collections. Manage data migration with SharePoint's migration tools. Explore Business Connectivity Services (BCS) for working with external data sources. Get to grips with the different types of authentication available in the SharePoint ecosystem. Who this book is for: Microsoft SharePoint Server 2019 and SharePoint Hybrid Administration is targeted at entry-level SharePoint Server administrators who want to learn how to deploy and manage SharePoint farms, service applications, and connected data services.

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Windows Server 2012 Automation with Powershell Cookbook

Managing Data and Media in Silverlight 4

Microsoft System Center 2012 Endpoint Protection Cookbook

Microsoft SharePoint 2010 Power User Cookbook

A Mashup of Chapters from Packt's Bestselling Silverlight Books

IBM Classification Module: Make It Work for You

"Here's what you'll learn: create libraries for all kinds of media; share information in one location; organize people and processes; connect SharePoint to Microsoft Office with no fuss; find things fast with the Search Center; expand your community with social networking. Here's how you'll learn it: jump in wherever you need answers; follow easy steps and screenshots to see exactly what to do; get handy tips for new techniques and shortcuts; use Try This! exercises to apply what you learn right away."--Back cover.

IBM® Classification Module (Classification Module) Version 8.6 is an advanced enterprise software platform tool designed to allow organizations to automate the classification of unstructured content. By deploying the module in various areas of a business, organizations can reduce or avoid manual processes associated with subjective decision making around unstructured content. Organizations can also streamline the ingestion of that content into their business systems in order to use the information within the business systems more effectively. At the same time, the organizations can safely remove irrelevant or obsolete information and therefore utilize the storage infrastructure more efficiently. By reducing the human element in this process, Classification Module ensures accuracy and consistency and enables auditing while simultaneously driving down labor costs. This IBM Redbooks® publication explains what Classification Module does, the key concepts to understand when working with Classification Module, and its integration with other products and systems. With this book, we show you how Classification Module helps your organization to automate the classification of large volumes of unstructured content in a consistent and accurate manner. The topics that are covered include building, training, and fine-tuning the knowledge base, creating design plans, working with Classification Workbench, and step-by-step integration with other products and solutions. This book is intended to educate both technical specialists and nontechnical personnel in how to make Classification Module work for your organizations.

Design and create a beautiful 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.

Presents a collection of detailed code recipes that breaks down everyday XSLT problems into manageable chunks. This work enables you learn how to transform XML documents into PDF files, SVG files, and HTML documents.

BizTalk 2006 Recipes

Integrating Infopath With Excel and Excel Services

Microsoft Exchange Server 2016 PowerShell Cookbook

Lync Server Cookbook

Ontology-based Application Integration

InfoPath 2013 Cookbook 2

Microsoft SharePoint 2010 and Windows PowerShell 2.0: Expert Cookbook is a concise and above all advanced cookbook, with practical expert recipes for SharePoint and PowerShell automation. If you are a SharePoint administrator or IT Pro who wants to extend your knowledge of PowerShell automation, this book is a must have. You should have a solid grasp of working with SharePoint and PowerShell respectively.

WARNING: This book is NOT for everyone! It makes use of deprecated functionality in SharePoint 2013. It is not recommended to buy this book if... you already own InfoPath 2010 Cookbook 2 and/or InfoPath 2010 Cookbook 5, if you own any other InfoPath with SharePoint book, or if you are looking to replace InfoPath with another forms creation tool. This book is not for: SharePoint consultants, SharePoint administrators, SharePoint architects, advanced SharePoint/InfoPath users, programmers, or anyone looking to replace InfoPath today. What is this book all about? InfoPath 2013 Cookbook 5 is a hands-on, step-by-step, practical, professional guide for InfoPath 2013. It is intended for technical professionals who have already mastered the basics of designing form templates in InfoPath and who are familiar with the basics of SharePoint 2013, but who have yet to start integrating InfoPath forms with SharePoint.

InfoPath 2013 Cookbook 2 extends the skills acquired from InfoPath 2013 Cookbook: 121 Codeless Recipes for Beginners by showing you how to integrate InfoPath 2013 primarily with SharePoint 2013 and secondarily with SharePoint Designer 2013, Excel, Access, and Word without writing a single line of code. InfoPath 2013 Cookbook 2 covers the basics of designing SharePoint list forms, SharePoint form library forms, SharePoint workflow forms, and document information panels. In addition, you will learn how to work with SharePoint lists as well as how to create workflows in SharePoint Designer 2013 that make use of, create, or interact with InfoPath 2013 forms. All solutions in InfoPath 2013 Cookbook 2 are codeless (they contain no code that needs to be compiled; this excludes the use of XML technologies such as XPath and XSLT) and the book is comprised of 121 recipes of which 40% covers the basics of working with InfoPath forms in SharePoint and 60% are solutions for integrating InfoPath with SharePoint. The solutions in this book have been tested to work on SharePoint Server 2013 and SharePoint Server 2013 with Service Pack 1. See more and get more... Please make use of Amazon's "Look Inside" feature to see the full table of contents and browse sample recipes in the book before purchasing. Please visit the Support web site mentioned in the book to download digital files for the book and to get bonus solutions online.

Go beyond design concepts and learn to build state-of-the-art visualizations. The visualization experts at Microsoft's Pragmatic Works have created a full-color, step-by-step guide to building specific types of visualizations. The book thoroughly covers the Microsoft toolset for data analysis and visualization, including Excel, and explores best practices for choosing a data visualization design, selecting tools from the Microsoft stack, and building a dynamic data visualization from start to finish. You'll examine different types of visualizations, their strengths and weaknesses, and when to use each one. Data visualization tools unlock the stories within the data, enabling you to present it in a way that is useful for making business decisions. This full-color guide introduces data visualization design concepts, then explains the various Microsoft tools used to store and display data. It features a detailed discussion of various classes of visualizations, the uses, and the appropriate tools for each. Includes practical implementations of various visualizations and best practices for using them. Covers out-of-the-box Microsoft tools, custom-developed illustrations and implementations, and code examples. Visual Intelligence: Microsoft Tools and Techniques for Visualizing Data arms you with best practices and the knowledge to choose and build dynamic data visualizations.

Annotation Blender 3D is a popular, open source modeling and animation package. It is used for game design, architectural visualization, character design, animation, and still images. However, creating believable lighting and texturing is difficult in any 3D program. This step-by-step tutorial aims to familiarize you with Blender's new interface and basic features as well as take a look at what it takes to produce a believable scene using lighting, texturing, compositing, and rendering. By using the example of a tricycle in an outdoor scene you will learn to establish an effective workflow to increase your productivity. You will also thoroughly study the scene and deciding how your tricycle would look on a sunny, cloudless day using Blender lamps. Not just that, you will also learn to implement your decisions by applying a 3-point light rig, adjusting the color of the lights, adding shadows, and using light groups to control the lighting. You will learn to add ambient occlusion effects to your scene by using both ray-traced and approximated ambient occlusion algorithms. A mesh example shows you how to give a particular look or "feel" by adding and editing materials. You will light a wine bottle on a table by taking a look at lighting interior spaces and how to create complex light rigs and custom UV textures for your scenes using Blender's UV editing capabilities. You will create a custom UV map, export it as a file type Blender can read, and finally add your UV map to the wine bottle mesh. In the same example you will add wood material to booths. You will further enhance the background by adding wallpaper, giving color and metallic tint to the lamps, and adding material to light bulbs. You will look at lighting techniques used in scenes that include both interior and exterior light sources in a scene that has sunlight traveling in through the window and a light bulb hanging from the ceiling. A step-by-step guide, with practical examples, that builds up your knowledge of lighting and rendering in Blender and helps you to implement these various techniques in your own work. What you will learn from this book: Optimize Blender's internal Renderer for your projects Establish a well-tested and efficient workflow to constantly produce high-quality work Apply both ray-traced and approximated ambient occlusion to your scene Configure the default settings of ambient occlusion by manipulating parameters such as Sampling, Attenuation, and Influence Configure settings found with Blender's materials to create, duplicate, and add special effects such as transparency and reflections to your material Modify World settings to add a gradient effect to the background to create a more interesting render Separate your scene into layers to light the scene using a complex light rig Construct a complex light rig and link lights to specific layers Add indirect lighting and integrate it with your scene Add textures to materials Enhance your scene by using Blender's node compositor Simulate light "bending" with 3D lighting techniques illuminate dark corners and crevices in your scene using ambient light Set up the basic material and then add textures and look at many different materials with varying properties such as plastic, metal, glass, wood, brick, marble, and concrete Approach Each chapter develops a different aspect of a Blender technique. The book is essentially a step-by-step tutorial, which builds up your knowledge throughout. It has practical examples such as lighting a tricycle in open space, lighting a wine bottle on a table, and lighting a room that has a lamp as well as sunlight coming in through the window. These examples will show you how to implement the different Blender techniques in your work. Who this book is written for: If you are a Blender user and you want to improve the quality of your renders, this book is for you. You need to have experience in Blender and know your way around the Blender interface. You may be a professional or freelancer or hobbyist willing to increase the quality of your portfolio and interested in adding perfection to your renders.

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for Designing Expert Reports

Create interactive cross-platform reports and dashboards using SQL Server 2016 Reporting Services About This Book Get up to speed with the newly-introduced enhancements and the more advanced query and reporting features Easily access your important data by creating visually appealing dashboards in the Power BI practical recipe Create cross-browser and cross-platform reports using SQL Server 2016 Reporting Services Who This Book Is For This book is for software professionals who learn and implement reporting solutions using Microsoft SQL Server. It is especially relevant for professionals who are software engineers, software architects, DW/BI engineers, and DW/BI architects who perform simple to complex report authoring implementations. This book is also suitable for those who develop software solutions that integrate reporting solutions and are keen to learn about Microsoft SQL Server 2016's features and capabilities. What You Will Learn Key capabilities, architecture, and components of Reporting Services New features that have been added to Reporting Services Design the architecture for reporting solutions Design the architecture for BI solutions Implement reporting solutions using Reporting Services Improve the performance, availability, and scalability of the reporting solution Enhance reporting solutions with custom programming and improved security In Detail Microsoft SQL Server 2016 Reporting Services comes with many new features. It offers different types of reporting such as Production, Ad-hoc, Dashboard, Mash-up, and Analytical. SQL Server 2016 also has a surfeit of new features including Mobile Reporting, and Power BI integration. This book contains recipes that explore the new and advanced features added to SQL Server 2016. The first few chapters cover recipes on configuring components and how to explore the new features and implement them, and code examples. Visual Intelligence: Microsoft Tools and Techniques for Visualizing Data arms you with best practices and the knowledge to choose and build dynamic data visualizations.

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Annotation Blender 3D is a popular, open source modeling and animation package. It is used for game design, architectural visualization, character design, animation, and still images. However, creating believable lighting and texturing is difficult in any 3D program. This step-by-step tutorial aims to familiarize you with Blender's new interface and basic features as well as take a look at what it takes to produce a believable scene using lighting, texturing, compositing, and rendering. By using the example of a tricycle in an outdoor scene you will learn to establish an effective workflow to increase your productivity. You will also thoroughly study the scene and deciding how your tricycle would look on a sunny, cloudless day using Blender lamps. Not just that, you will also learn to implement your decisions by applying a 3-point light rig, adjusting the color of the lights, adding shadows, and using light groups to control the lighting. You will learn to add ambient occlusion effects to your scene by using both ray-traced and approximated ambient occlusion algorithms. A mesh example shows you how to give a particular look or "feel" by adding and editing materials. You will light a wine bottle on a table by taking a look at lighting interior spaces and how to create complex light rigs and custom UV textures for your scenes using Blender's UV editing capabilities. You will create a custom UV map, export it as a file type Blender can read, and finally add your UV map to the wine bottle mesh. In the same example you will add wood material to booths. You will further enhance the background by adding wallpaper, giving color and metallic tint to the lamps, and adding material to light bulbs. You will look at lighting techniques used in scenes that include both interior and exterior light sources in a scene that has sunlight traveling in through the window and a light bulb hanging from the ceiling. A step-by-step guide, with practical examples, that builds up your knowledge of lighting and rendering in Blender and helps you to implement these various techniques in your own work. What you will learn from this book: Optimize Blender's internal Renderer for your projects Establish a well-tested and efficient workflow to constantly produce high-quality work Apply both ray-traced and approximated ambient occlusion to your scene Configure the default settings of ambient occlusion by manipulating parameters such as Sampling, Attenuation, and Influence Configure settings found with Blender's materials to create, duplicate, and add special effects such as transparency and reflections to your material Modify World settings to add a gradient effect to the background to create a more interesting render Separate your scene into layers to light the scene using a complex light rig Construct a complex light rig and link lights to specific layers Add indirect lighting and integrate it with your scene Add textures to materials Enhance your scene by using Blender's node compositor Simulate light "bending" with 3D lighting techniques illuminate dark corners and crevices in your scene using ambient light Set up the basic material and then add textures and look at many different materials with varying properties such as plastic, metal, glass, wood, brick, marble, and concrete Approach Each chapter develops a different aspect of a Blender technique. The book is essentially a step-by-step tutorial, which builds up your knowledge throughout. It has practical examples such as lighting a tricycle in open space, lighting a wine bottle on a table, and lighting a room that has a lamp as well as sunlight coming in through the window. These examples will show you how to implement the different Blender techniques in your work. Who this book is written for: If you are a Blender user and you want to improve the quality of your renders, this book is for you. You need to have experience in Blender and know your way around the Blender interface. You may be a professional or freelancer or hobbyist willing to increase the quality of your portfolio and interested in adding perfection to your renders.

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