

# Msdn Xml Document Examples

ASP.NET 2.0: A Developer's Notebook  
XQuery Kick Start  
Visual Basic and COM+ Programming by Example  
Mastering XML Premium Edition  
JavaScript for Programmers  
BizTalk Server Developer's Guide  
Network Magazine  
Beginning XML with C# 7  
XML in Action  
Universal Windows Apps with XAML and C# Unleashed  
PROFESSIONAL VB 6, C# 6.0 Cookbook  
Python and XML  
Visual Basic.NET by Example  
XML Schemas  
ADO.NET 3.5 Cookbook  
The Confidence-man  
Data Center Fundamentals  
Ajax, Rich Internet Applications, and Web Development for Programmers  
Windows PowerShell Best Practices  
XML by Example  
ADO.NET in a Nutshell  
XML APPL DEVEL, Visual Basic .NET Developer's Guide to ASP.NET, XML, and ADO.NET  
Beginning Google Maps Applications with PHP and Ajax  
Beginning XML  
MSDN Magazine  
Beginning SharePoint Administration  
XML in Office 2003  
Java Web Services Unleashed  
SharePoint 2010 Development with Visual Studio 2010  
LINQ  
XSLT and XPATH  
Learning XML  
Programming Microsoft SQL Server 2000 with Microsoft Visual Basic .NET  
Beginning Ajax with ASP.NET  
Essential XML  
Professional Visual Basic 6  
XML  
XSLT 2.0 and XPath 2.0 Programmer's Reference  
XSLT For Dummies

## ASP.NET 2.0: A Developer's Notebook

This text provides Java developers with in-depth coverage of Web Services technology. It includes contributions from recognised Web Services experts and architects, including the Web Services team at

IBM.

### **XQuery Kick Start**

The practicing programmer's Deitel® guide to XHTML®, CSS®, JavaScript™, XML® and Ajax RIA development. This book applies the Deitel signature live-code approach to teaching the client side of Rich Internet Applications (RIA) development. The book presents concepts in the context of 100+ fully tested programs (6,000+ lines of code), complete with syntax shading, detailed descriptions and sample outputs. The book features over 150 tips that will help you build robust client-side web applications. Start with an introduction to Extensible HyperText Markup Language (XHTML®) and Cascading Style Sheets (CSS®), then rapidly move on to the details of JavaScript™ programming. Finish with more advanced client-side development technologies including XHTML's Document Object Model (DOM®), Extensible Markup Language (XML®), XML's DOM, JavaScript Object Notation (JSON) and Asynchronous JavaScript and XML (Ajax). When you're finished, you'll have everything you need to build the client side of Web 2.0 Rich Internet Applications (RIAs). The book culminates with several substantial Ajax-enabled RIAs, including a book cover viewer (JavaScript/DOM), an address book (Ajax/consuming web services) and a calendar application (Ajax/Dojo/consuming web services). TheDeitel® Developer Series is designed for professional programmers. The series presents focused treatments of emerging technologies, including .NET, Java™, web services, Internet and web

development and more.

### **Visual Basic and COM+ Programming by Example**

Written by experts on the Microsoft(R) .NET programming platform, ADO.NET in a Nutshell delivers everything .NET programmers will need to get a jump-start on ADO.NET technology or to sharpen their skills even further. In the tradition of O'Reilly's In a Nutshell Series, ADO.NET in a Nutshell is the most complete and concise source of ADO.NET information available. ADO.NET is the suite of data access technologies in the .NET Framework that developers use to build applications services accessing relational data and XML. Connecting to databases is a fundamental part of most applications, whether they are web, Windows(R), distributed, client/server, XML Web Services, or something entirely different. But ADO.NET is substantially different from Microsoft's previous data access technologies--including the previous version of ADO--so even experienced developers need to understand the basics of the new disconnected model before they start programming with it. Current with the .NET Framework 1.1, ADO.NET in a Nutshell offers one place to look when you need help with anything related to this essential technology, including a reference to the ADO.NET namespaces and object model. In addition to being a valuable reference, this book provides a concise foundation for programming with ADO.NET and covers a variety of issues that programmers face when developing web applications

or Web Services that rely on database access. Using C#, this book presents real world, practical examples that will help you put ADO.NET to work immediately. Topics covered in the book include: An Introduction to ADO.NET Connections, Commands and DataReaders Disconnected Data Advanced DataSets Transactions DataViews and Data Binding XML and the DataSet Included with the book is a Visual Studio .NET add-in that integrates the entire reference directly into your help files. When combining ADO.NET in a Nutshell with other books from O'Reilly's .NET In a Nutshell series, you'll have a comprehensive, detailed and independent reference collection that will help you become more productive.

### **Mastering XML Premium Edition**

What is this book about? Extensible Markup Language (XML) is a rapidly maturing technology with powerful real-world applications, particularly for the management, display, and organization of data. Together with its many related technologies it is an essential technology for anyone using markup languages on the web or internally. This book teaches you all you need to know about XML — what it is, how it works, what technologies surround it, and how it can best be used in a variety of situations, from simple data transfer to using XML in your web pages. It builds on the strengths of the first edition, and provides new material to reflect the changes in the XML landscape — notably SOAP and Web Services, and the publication of the XML Schemas Recommendation by the W3C. What does this book

## Access Free Msdn Xml Document Examples

cover? Here are just a few of the things this book covers: XML syntax and writing well-formed XML Using XML Namespaces Transforming XML into other formats with XSLT XPath and XPointer for locating specific XML data XML Validation using DTDs and XML Schemas Manipulating XML documents with the DOM and SAX 2.0 SOAP and Web Services Displaying XML using CSS and XSL Incorporating XML into tradition databases and n-tier architectures XLink and XPointer for linking XML and non-XML resources Who is this book for? Beginning XML, 2nd Edition is for any developer who is interested in learning to use XML in web, e-commerce or data-storage applications. Some knowledge of mark up, scripting, and/or object oriented programming languages is advantageous, but not essential, as the basis of these techniques are explained as required.

### **JavaScript for Programmers**

A software engineering-focused demonstration of XML explores connectivity between independently developed e-commerce applications, emerging XML messaging technologies, and approaches to metadata, declarative, and procedural programming.

### **BizTalk Server Developer's Guide**

Offering an in-depth exploration of AJAX technologies, this book is ideal for programmers with or without a Web programming background. It provides readers with a detailed code-rich walkthrough on writing AJAX programs, and introduces key AJAX techniques and

program models.

### **Network Magazine**

This book shows XML programmers how to use XSLT to transform XML documents.

### **Beginning XML with C# 7**

This book provides a rounded resource for Visual Basic 6 programmers, drawing together and updating current practice and augmenting it with field-tested knowledge.

### **XML in Action**

The Google Maps API remains one of the showcase examples of the Web 2.0 development paradigm. In fact, interest in the Google service is so strong that it arguably sparked the mashup phenomenon. This is the first book to comprehensively introduce the service from a developer perspective, showing readers how they can integrate mapping features into their Web applications. Proceeding far beyond creating a simplistic map display, readers are shown how to draw upon a variety of data sources such as geocode.us and the U.S. Census Bureau's TIGER/Line data to build comprehensive geocoding services for mapping any location in North America.

### **Universal Windows Apps with XAML and C# Unleashed**

Melville's final novel examines the dark heart of American society in the years leading up to the Civil War. A group of steamboat passengers traveling down the Mississippi River trade tales with one another, while a mysterious other passenger—the "confidence man" of the title—subtly insinuates his way into their trust. Along the way, Melville explores the nature of confidence, fraud and masquerade. With its labyrinthine plot and large cast of characters, this dark vision of the American soul presents the most stinging social critique in all of Melville's work.

### **PROFESSIONAL VB 6,**

Expert recommendations, pragmatically applied. Automate system administration using Windows PowerShell best practices—and optimize your operational efficiency. With this practical guide, Windows PowerShell expert and instructor Ed Wilson delivers field-tested tips, real-world examples, and candid advice culled from administrators across a range of business and technical scenarios. If you're an IT professional with Windows PowerShell experience, this book is ideal. Discover how to: Use Windows PowerShell to automate Active Directory tasks Explore available WMI classes and methods with CIM cmdlets Identify and track scripting opportunities to avoid duplication Use functions to encapsulate business logic and reuse code Design your script's best input method and output destination Test scripts by checking their syntax and performance Choose the most suitable method for running remote commands Manage software services with Desired State

Configuration

## **C# 6.0 Cookbook**

Learn how to turn data into solutions with SQL Server 2000, Visual Basic .NET, and XML. Get a fundamental grasp of SQL Server 2000 data access, data manipulation, and data definition T-SQL programming techniques, Visual Basic .NET language enhancements, Microsoft Visual Studio .NET integrated development environment advances, and the state-of-the-art technologies of the .NET framework. If you're looking for expert insights on how to build powerful, secure solutions with SQL Server 2000 and Visual Basic .NET, this is the book for you.

## **Python and XML**

This book has two objectives--to provide a comprehensive reference on using XML with Python; and to illustrate the practical applications of these technologies in an enterprise environment with examples.

## **Visual Basic.NET by Example**

A hands-on resource combining Visual Basic programming with COM+ programming. In addition to learning Visual Basic, readers learn how to administer COM+ components and provide security. They also learn how COM+ can be used to solve problems of Enterprise Application Integration.

### **XML Schemas**

Written by a Microsoft interactive content developer, "XML in Action" focuses on new design benefits to the user and how to get the best results. Pardi shows how to build next-generation applications with the universal data format.

### **ADO.NET 3.5 Cookbook**

Master the basics of XML as well as the namespaces and objects you need to know in order to work efficiently with XML. You'll learn extensive support for XML in everything from data access to configuration, from raw parsing to code documentation. You will see clear, practical examples that illustrate best practices in implementing XML APIs and services as part of your C#-based Windows 10 applications. Beginning XML with C# 7 is completely revised to cover the XML features of .NET Framework 4.7 using C# 7 programming language. In this update, you'll discover the tight integration of XML with ADO.NET and LINQ as well as additional .NET support for today's RESTful web services and Web API. Written by a Microsoft Most Valuable Professional and developer, this book demystifies everything to do with XML and C# 7.

What You Will Learn: Discover how XML works with the .NET Framework Read, write, access, validate, and manipulate XML documents Transform XML with XSLT Use XML serialization and web services Combine XML in ADO.NET and SQL Server Create services using Windows Communication Foundation Work with LINQ Use XML with Web API and more Who This Book Is For

:Those with experience in C# and .NET new to the nuances of using XML. Some XML experience is helpful.

### **The Confidence-man**

### **Data Center Fundamentals**

Combining coverage of both XSLT 2.0 and XPath 2.0, this book is the definitive reference to the final recommendation status versions of both specifications. The authors start by covering the concepts in XSLT and XPath, and then delve into elements, operators, expressions with syntax, usage, and examples. Some of the specific topics covered include XSLT processing model, stylesheet structure, serialization, extensibility, and many others. In addition to online content that includes error codes, the book also has case studies you'll find applicable to your own challenges.

### **Ajax, Rich Internet Applications, and Web Development for Programmers**

Full Color: Figures and code appear as they do in Visual Studio. Universal Windows apps are a total game-changer. You can now write once and deploy your app to any modern PC, tablet, phone, or other Windows device. Suddenly, it's quick and easy to serve new devices and form factors, sharing unified assets ranging from code to styles to user controls. It has never been easier to reach multiple-device

markets! Now, the world's #1 expert on Microsoft XAML brings together all the knowledge Windows developers need to build universal apps that adapt smoothly for any device running Windows 8.1, Windows Phone 8.1, or their successors. Drawing on his unsurpassed personal experience and direct input from Microsoft's Windows and Visual Studio teams, Adam Nathan illuminates core development concepts, answers your most important questions, and candidly assesses the technology's strengths and limitations. This full-color guide walks you through every key task involved in building a universal Windows app: layout and input, working with the app model, using advanced controls, leveraging XAML's powerful rich media features, and much more. Detailed information on how to Quickly build universal, localized apps that exploit the vast global scale of the Windows Store Size, position, and transform elements within layouts that gracefully adapt to different devices Handle input from touch, mouse, pen, keyboard, and any sensor Monetize apps with Windows Store sales, in-app purchases, and advertising Make the most of controls for managing content, items, text, images, media, speech, and more Create efficient 2D vector graphics and animations Use styles, templates, and visual states to redesign controls without losing functionality Bind data sources to simplify data presentation and updates Easily integrate data from apps, users, and networks Support Windows app commands: Search, Share, Print, Play, Project, Settings Use contracts to build apps that cooperate to perform complex tasks Improve the user experience even when your app isn't running

### **Windows PowerShell Best Practices**

Demonstrates real world programming tasks using Visual Basic within the .NET platform and discusses topics such as compiling and running applications, data conversion, object-oriented programming, and programming the user interface.

### **XML by Example**

bull; Written by Goldfarb, the inventor of markup language technology, and Walmsley, a leading expert on XML Schema, on which Office 2003's XML features are based. bull; Ideal for both Office power users and IT developers. bull; Foreword and cover endorsement by Jean Paoli, Microsoft's Chief XML Architect.

### **ADO.NET in a Nutshell**

Professional Visual Basic 6 XML teaches XML theory and application for VB programmers with no previous XML experience. Following a complete introduction to XML concepts and syntax, you'll rapidly discover where and how you can take advantage of XML in your own applications, and how to create new and innovative applications that use XML to achieve powerful results. The open, extensible and self-describing nature of XML makes it ideal for any situation where complex data is passed from one application or tier to another, or where data needs to be stored in a custom XML format. As a VB programmer you will quickly learn how to integrate XML with VB in a distributed object architecture. This

includes storing and retrieving XML from a SQL Server database using a VB front-end, implementing XML linking using a VB component, and the integration of XML and VB applications in a SOAP/BizTalk/Oasis environment. You'll learn how to write your own XML editor in VB and how to transform XML documents to and from HTML and other text formats, including MS Word. Professional Visual Basic 6 XML is ideal for any VB programmer who wants to learn how to take advantage of XML technology and the available (

### **XML APPL DEVEL,**

MSXML (Microsoft XML Core Services) version 4,0 is a free, feature-rich server component suitable for use as the processing engine behind a wide range of XML-based applications. It has comprehensive support for W3C and other major specifications, as well as many proprietary enhancements. The first part of this book is a reference to the standards and extensions supported in MSXML. The next section shows how to achieve typical application functionality, using the supported technologies in a practical context. The last section contains several case studies that demonstrate bringing together the individual tasks into complete applications.

### **Visual Basic .NET Developer's Guide to ASP.NET, XML, and ADO.NET**

### **Beginning Google Maps Applications with PHP and Ajax**

## Access Free Msdn Xml Document Examples

Identifies differences between active server pages (ASP) and the new ASP.NET, and explains how to develop internet applications with Visual Studio .NET technology. The authors describe changes in the control model, the event model, and the separation of code from presentation, and introduce the capabilities offered by web services, web forms, HttpHandlers, HttpModules, and the XML data format. The final chapter overviews the common types of database operations performed with ADO.NET. Annotation copyrighted by Book News, Inc., Portland, OR.

### **Beginning XML**

Language Integrated Query (LINQ) is Microsoft's new technology for powerful, general purpose data access. This technology provides a fully-integrated query language, available in both C# 3.0 and VB 9.0, for high-level data access against objects, relational databases, and XML documents. In this Short Cut you'll learn about LINQ and the proposed C# 3.0 extensions that support it. You'll also see how you can use LINQ and C# to accomplish a variety of tasks, from querying objects to accessing relational data and XML. Best of all, you'll be able to test the examples and run your own code using the latest LINQ CTP, available free from Microsoft. This Short Cut includes a complete reference to the standard LINQ query operators.

### **MSDN Magazine**

Filled with a wealth of information relevant to

exchanging data between web sites running on different platforms, an updated guide contains new chapters, case studies, and an extensive section that discusses real-world usage of XML. Original. (Intermediate/Advanced)

### **Beginning SharePoint Administration**

With SharePoint 2010, developers finally have the powerful, end-to-end development tools they need to build outstanding solutions quickly and painlessly. What's more, those tools are built directly into the latest version of Visual Studio, the development platform most Microsoft developers already know. In this book, the Microsoft experts who created these tools show you how to take full advantage of them. The authors focus specifically on the SharePoint scenarios that Visual Studio 2010 now makes accessible to mainstream Microsoft developers. They assume no experience with SharePoint development and focus on SharePoint Foundation 2010: the low-cost version designed for organizations and departments of all kinds, not just large enterprises. SharePoint 2010 Development with Visual Studio 2010 shows how to get your solution up and running fast, and then extend it to meet your precise business requirements. You'll learn how to develop, package, and deploy robust SharePoint business collaboration applications without any unnecessary complexity or overhead. Following a practical, developer-focused introduction to Microsoft SharePoint 2010, you'll learn about Visual Studio 2010 templates and tools that simplify the creation of SharePoint solutions The

SharePoint object model and its most frequently used methods, properties, and events Using lists to store, manage, and share data Responding to events related to lists, features, items, or workflows Integrating external data with Business Data Connectivity Services Using content types that ship with SharePoint 2010—and creating new ones Building multi-step workflows and custom forms that work with them Utilizing Web Parts to present different data and applications on the same page Customizing SharePoint pages or navigation with ASP.NET Packaging and deploying solutions, and customizing deployment to your unique requirements Whether you're just starting out with SharePoint development, upgrading from earlier versions, or building on experience with ASP.NET, this book will help you solve real problems and get real results—fast!

### **XML in Office 2003**

This practical guide covers the many uses of SharePoint 2003 as well as the differences between SharePoint Portal Server (SPS) and Windows(r) SharePoint Services (WSS). In addition, the book will help you decide if you need only WSS or if you should also implement SPS. While the main focus is on planning, installation, configuration, and administration, you'll also learn how to customize SharePoint by creating templates, building your own Site Definition, and using FrontPage(r) to enhance the look and feel of SharePoint sites. In addition, you will learn the business-critical methods of backing up and restoring your system. Microsoft MVP and author

Goran Husman shares numerous tips for smart additions and utilities that will enhance the functionality of SharePoint by providing better navigation, the ability to integrate with other systems, and effective workflow solutions. His practical and easy-to-follow instructions will help you get your SharePoint environment up and running in no time. He even shows you how to make your eventual upgrade to SharePoint 2007 seamless. What you will learn from this book

- How to install Windows SharePoint Services (WSS) and SharePoint Portal Server (SPS)
- Tips on what to focus on when customizing SharePoint
- How to productively use SharePoint with Microsoft Office and Microsoft Outlook(r)
- Various ways to handle backup and restore procedures
- The many free utilities and commercial third-party products that are available
- How to create and work with intranet pages
- Who this book is for

This book is for beginning SharePoint administrators as well as administrators who have been working with SharePoint for some time but may want to know more about how it works. A basic understanding of the Microsoft Windows operating system (including the Active Directory) as well as web applications in general is assumed. Wrox Beginning guides are crafted to make learning programming languages and technologies easier than you think, providing a structured, tutorial format that will guide you through all the techniques involved.

## **Java Web Services Unleashed**

Annotation Want to learn the ins and outs of using XML Schemas? Then this is the book for you! This text

goes beyond describing how to use schemas; it covers when to use them and how to convert existing DTDs to schemas. Contains practical tips and techniques for document modeling, as well as real-world solutions.

## **SharePoint 2010 Development with Visual Studio 2010**

When ASP.NET hit the street a couple of years ago, it was a real eye-opener. Microsoft's tool for creating dynamic, server side web applications introduced Web Forms, a feature with the same rapid drag and drop convenience enjoyed by Visual Basic developers, along with a method for creating XML-based web services. ASP.NET was more than an upgrade of Active Server Pages it was a quantum leap ahead. Now Microsoft has a new version of ASP.NET as part of its upcoming next generation release of the Visual Studio .NET development platform. ASP.NET 2.0 is already available in beta release, and web developers are anxious to get a good look at it. That's exactly what our new Developer's Notebook allows you to do. More than just an introduction to ASP.NET 2.0, this practical guide acquaints you with all of the new features through nearly 50 hands-on projects. Each one places emphasis on changes in the new release that can increase productivity, simplify programming tasks, and help you add functionality to your applications. For example, ASP.NET 2.0 includes master pages, themes, and skins so you can build applications with a consistent page layout and design. Other changes allow for the automatic creation of web

pages for use on mobile devices, while wizards and controls allow you to perform frequent tasks (like data access) without having to write a single line of code. ASP.NET 2.0: A Developer's Notebook also includes suggestions for further experimentation, links to on-line documentation, and practical notes and warnings from the author regarding changes to the new version. The new Developer's Notebooks series from O'Reilly offers an in-depth first look at important new tools for software developers. Emphasizing example over explanation and practice over theory, they focus on learning by doing you'll get the goods straight from the masters, in an informal and code-intensive style. If you want to get up to speed on ASP.NET 2.0 before its official release, this all lab, no lecture book will get you there.

### **LINQ**

Ajax has the power to revolutionize the way web-based applications are designed. This book provides you with a thorough working knowledge of what Ajax has to offer and how to take full advantage of it in your application development. Following an exploration of how Ajax works with .NET, you'll get acquainted with DHTML, the role of JavaScript and the Document Object Model, and the XMLHttpRequest Object, which is the foundation of Ajax. Then you will examine the Ajax-type features built into ASP.NET and explore the Ajax.NET Professional Library in detail. Finally, you will explore client scripting as well as building and using controls with Microsoft's Atlas. With an entire chapter devoted to debugging, you will

have all you need to use this cutting-edge technology. What you will learn from this book \*

- What you can do with the open source Ajax.NET Professional Library \*
- How to use the corresponding functionality, Asynchronous Client Script Callbacks, that comes with ASP.NET 2.0 \*
- Techniques for using the XMLHttpRequest Object to communicate between the client web browser and the server \*
- An overview of XML, XSLT, and other ways to send data between client and server \*
- How to integrate Microsoft's Atlas with many of the services available in ASP.NET 2.0

Who this book is for This book is for programmers who use ASP.NET and are just starting to use Ajax technologies to create more responsive, modern applications. Wrox Beginning guides are crafted to make learning programming languages and technologies easier than you think, providing a structured, tutorial format that will guide you through all the techniques involved.

### **XSLT and XPATH**

A guide for those familiar with HTML offers an overview of XML technology, covering syntax, document type definitions, XML stylesheet language, cascading style sheets, XML parsing, and Java servlets.

### **Learning XML**

This second edition of the bestselling Learning XML provides web developers with a concise but grounded understanding of XML (the Extensible Markup

## Access Free Msdn Xml Document Examples

Language) and its potential-- not just a whirlwind tour of XML. The author explains the important and relevant XML technologies and their capabilities clearly and succinctly with plenty of real-life projects and useful examples. He outlines the elements of markup--demystifying concepts such as attributes, entities, and namespaces--and provides enough depth and examples to get started. Learning XML is a reliable source for anyone who needs to know XML, but doesn't want to waste time wading through hundreds of web sites or 800 pages of bloated text. For writers producing XML documents, this book clarifies files and the process of creating them with the appropriate structure and format. Designers will learn what parts of XML are most helpful to their team and will get started on creating Document Type Definitions. For programmers, the book makes syntax and structures clear. Learning XML also discusses the stylesheets needed for viewing documents in the next generation of browsers, databases, and other devices. Learning XML illustrates the core XML concepts and language syntax, in addition to important related tools such as the CSS and XSL styling languages and the XLink and XPointer specifications for creating rich link structures. It includes information about three schema languages for validation: W3C Schema, Schematron, and RELAX-NG, which are gaining widespread support from people who need to validate documents but aren't satisfied with DTDs. Also new in this edition is a chapter on XSL-FO, a powerful formatting language for XML. If you need to wade through the acronym soup of XML and start to really use this powerful tool, Learning XML, will give you the roadmap you need.

## **Programming Microsoft SQL Server 2000 with Microsoft Visual Basic .NET**

"XQuery Kick Start" delivers a concise introduction to the XQuery standard, and useful implementation advice for developers needing to put it into practice. The book starts by explaining the role of XQuery in the XML family of specifications, and its relationship with XPath. The authors then explain the specification in detail, describing the semantics and data model, before moving to examples using XQuery to manipulate XML databases and document storage systems. Later chapters discuss Java implementations of XQuery and development tools that facilitate the development of Web sites with XQuery. This book is up to date with the latest XQuery specifications, and includes coverage of new features for extending the XQuery language.

## **Beginning Ajax with ASP.NET**

This guide is strikingly different from other books on Microsoft ADO.NET. Rather than load you down with theory, the new edition of ADO.NET 3.5 Cookbook gives you more than 200 coding solutions and best practices for real problems you're likely to face with this technology using Visual Studio 2008 and the .NET 3.5 platform. Organized to help you find the topic and specific recipe you need quickly and easily, this book is more than just a handy compilation of cut-and-paste C# code. ADO.NET 3.5 Cookbook also offers clear explanations of how and why each code solution works, and warns you of potential pitfalls so you can

learn to adapt the book's problem-solving techniques to different situations. This collection of timesaving recipes covers vital topics including: Connecting to data Retrieving and managing data Transforming and analyzing data Modifying data Binding data to .NET user interfaces Optimizing .NET data access Enumerating and maintaining database objects Maintaining database integrity Ideal for ADO.NET programmers at all levels, from the relatively inexperienced to the most sophisticated, this new edition covers the significant 3.5 upgrade, including new programming tools such as LINQ. ADO.NET 3.5 Cookbook offers a painless way for those of you who prefer to learn by doing when it comes to expanding your skills and productivity.

### **Essential XML**

Restructuring information in an XML document so that it works in other formats used to be a time-consuming ordeal involving lots of blood, sweat, and tears. Now XSLT (Extensible Stylesheet Language Transformations) makes the process nearly instantaneous. Just provide an example of the kind of information you'd like to see, and XSLT does the rest. With XSLT you can effortlessly transform XML documents into virtually any kind of output, including other XML documents and HTML pages. But mastering XSLT can be tricky, especially if you've never worked with XML or HTML; and most books on the subject are written for people who have. Here comes XSLT For Dummies to the rescue! XSLT For Dummies is your ticket to quickly mastering XSLT—no matter what your

prior programming experience. Writing in easygoing, plain English, XML pro Richard Wagner provides expert advice, step-by-step guidance, and tons of crystal-clear examples to help you harness the power of XSLT to transform documents. In no time you'll:

- Understand how XSLT works with XSL and XPath
- Experiment with templates, stylesheets, and expressions
- Perform HTML transformations
- Master XPath data types and functions
- Combine XSLT stylesheets
- Explore cool XSLT programming tricks

*XSLT For Dummies* works from the ground up, starting with a practical introduction of the “X-Team”—XML, XSL, XSLT, and XPath—and instructions on how to write a XSLT stylesheet. From there it quickly moves onward and upward through the whole range of important XSLT topics, including:

- Transforming with stylesheets
- Understanding and using template rules
- Using XPath to locate nodes in XML documents
- Combining XSLT stylesheets and adding processing instructions
- Debugging XSLT transformations

Ten XSLT processors available online

It doesn't matter whether you're a babe in the woods who can't tell a “tag” from an element, or you're an old pro at creating XML documents, *XSLT For Dummies* offers you a fun, easy way to explore and take full advantage of Extensible Stylesheet Language Transformations.

### **Professional Visual Basic 6 XML**

Master the basics of data centers to build server farms that enhance your Web site performance

Learn design guidelines that show how to deploy server farms in highly available and scalable environments

Plan site performance capacity with discussions of server farm architectures and their real-life applications to determine your system needs. Today's market demands that businesses have an Internet presence through which they can perform e-commerce and customer support, and establish a presence that can attract and increase their customer base. Underestimated hit ratios, compromised credit card records, perceived slow Web site access, or the infamous "Object Not Found" alerts make the difference between a successful online presence and one that is bound to fail. These challenges can be solved in part with the use of data center technology. Data centers switch traffic based on information at the Network, Transport, or Application layers. Content switches perform the "best server" selection process to direct users' requests for a specific service to a server in a server farm. The best server selection process takes into account both server load and availability, and the existence and consistency of the requested content. Data Center Fundamentals helps you understand the basic concepts behind the design and scaling of server farms using data center and content switching technologies. It addresses the principles and concepts needed to take on the most common challenges encountered during planning, implementing, and managing Internet and intranet IP-based server farms. An in-depth analysis of the data center technology with real-life scenarios make Data Center Fundamentals an ideal reference for understanding, planning, and designing Web hosting and e-commerce environments.

## **XSLT 2.0 and XPath 2.0 Programmer's Reference**

BizTalk Server 2000 is an integral piece in the .NET enterprise server framework and forms the foundation for Microsoft's e-commerce platform. Aimed at the developer, this work offers in-depth information on building and deploying real-world BizTalk applications.

## **XSLT For Dummies**

Completely updated for C# 6.0, the new edition of this bestseller offers more than 150 code recipes to common and not-so-common problems that C# programmers face every day. More than a third of the recipes have been rewritten to take advantage of new C# 6.0 features. If you prefer solutions to general C# language instruction and quick answers to theory, this is your book. C# 6.0 Cookbook offers new recipes for asynchronous methods, dynamic objects, enhanced error handling, the Roslyn compiler, and more. Here are some of topics covered: Classes and generics Collections, enumerators, and iterators Data types LINQ and Lambda expressions Exception handling Reflection and dynamic programming Regular expressions Filesystem interactions Networking and the Web XML usage Threading, Synchronization, and Concurrency Each recipe in the book includes tested code that you can download from oreilly.com and reuse in your own applications, and each one includes a detailed discussion of how and why the underlying technology works. You don't have to be an experienced C# or .NET developer to use C# 6.0

## Access Free Msdn Xml Document Examples

Cookbook. You just have to be someone who wants to solve a problem now, without having to learn all the related theory first.

## Access Free Msdn Xml Document Examples

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)