

Access Free Prepare Indesign Ument For Xml Free Download Pdf

Beginning XML For Dummies The XML Handbook Designing with Web Standards Content-oriented Retrieval on Document-centric XML Python & XML InDesign CSS Automation Using XML and JavaScript Beginning XML XPath and XPointer Publishing with XML C# and XML Primer XML Pocket Reference Visual Basic .NET and XML Beginning XML Building an Electronic Records Archive at the National Archives and Records Administration Professional XML ReAndXML Schaum's Easy Outline of XML Java and XML An Introduction to XML and Web Technologies Document Generation from Oracle XML a Practical Guide in Colour XML in Plain English Secure XML Intelligent Information Processing and Web Mining XML Applications Applied XML Absolute Beginner's Guide to Microsoft Office Word 2003 Office 2003 XML for Power Users Database and XML Technologies XML Complete Text, XML, and Digital Typography Teach Yourself XML Legislative XML for the Semantic Web The XML Schema Companion XML Pocket Reference Access Support Tree & Text Array EXist Learning XSLT Beginning JavaScript XML in 60 Minutes a Day

XML Applications Oct 05 2020 Concentrating on how programmers and system designers can exploit XML within their documents, "Instant XML Programmer's Reference" covers those tools that are freely available over the Internet, including the programming classes and APIs currently under discussion with the XML community. The important issue of style specifications will be dealt with in a chapter devoted to writing DSSSL programs.

C# and XML Primer Dec 19 2021 Learn XML and how to use and integrate it into your C# applications using this compact book. This guide helps you avoid the pitfalls of dealing with XML and C# since handling XML with C# and the .NET Platform can present its own set of challenges. XML is far from a dead technology, so it is important to learn how best to use it in your applications when the need arises. What You Will Learn Gain the essentials of XML for C# development Read XML files with XMLDocuMent and XDocument Write XML with XMLDocument, XDocument, and XMLWriter Modify your XML with XML Document and XDocument Who This Book Is For Experienced Windows application programmers/developers using .NET and C# who may be new to using and applying XML.

Intelligent Information Processing and Web Mining Nov 06 2020 The international conference Intelligent Information Processing and Web Mining IIS:IPW'05, organized in Gdańsk-Sobieszewo on 13-16th June, 2005, was a continuation of a long tradition of conferences on applications of Artificial Intelligence (AI) in Information Systems (IS), organized by the Institute of Computer Science of Polish Academy of Sciences in cooperation with other scientific and business institutions. The Institute itself is deeply engaged in research both in AI and IS and many scientists view it as a leading institution both in fundamental and applied research in these areas in Poland. The originators of this conference series, Prof. M. Dębrowski and Dr. M. Michalewicz had in 1992 a long-term goal of bringing together scientists and industry of different branches from Poland and abroad to achieve a creative synthesis. One can say that their dream has come to reality. Scientists from 76 continents made their submissions to this conference. A brief look at the affiliations makes international cooperation visible. The research papers have either a motivation in create applications or are of springs of some practical requests. This volume presents the best papers carefully chosen from a large set of submissions (about 45%). At this point we would like to express our thanks to the members of Programme Committee for their excellent job. Also we are thankful to the organizers of the special sessions accompanying this conference: Jan Komorowski, Adam Przepiórkowski, Zbigniew W.

Applied XML Sep 04 2020 Filled with a wealth of interactive exercises for creating such applications as e-commerce, data exchange, document formats, and customized markup languages, an authoritative guide reveals the power behind XML by providing essential information on accessing data from relational databases and detailing XSL. Original. (Advanced).

ReAndXML Jun 13 2021

Building an Electronic Records Archive at the National Archives and Records Administration Aug 15 2021 Like its constituent agencies and other organizations, the federal government generates and increasingly saves a large and growing fraction of its records in electronic form. Recognizing the greater and greater importance of these electronic records for its mission of preserving "essential evidence," the National Archives and Records Administration (NARA) launched a major new initiative, the Electronic Records Archives (ERA). NARA plans to commence the initial procurement for a production-quality ERA in 2003 and has started a process of defining the desired capabilities and requirements for the system. As part of its preparations for an initial ERA procurement, NARA asked the National Academies' Computer Science and Telecommunications Board (CSTB) to provide independent technical advice on the design of an electronic records archive, including an assessment of how work sponsored by NARA at the San Diego Supercomputer Center (SDSC) helps inform the ERA design and what key issues should be considered in ERA's design and operation. Building an Electronic Records Archive at the National Archives and Records Administration provides preliminary feedback to NARA on lessons it should take from the SDSC work and identifies key ERA design issues that should be addressed as the ERA procurement process proceeds in 2003.

InDesign CS5 Automation Using XML and JavaScript Apr 23 2022 "This book is aimed at the general user and provides an introduction to scripting InDesign, using JavaScript to create simple cross-platform solutions. It also gives a general introduction to XML, DTDs and XSLT, before showing how to automate the importing and exporting of XML data."--Page 4 of cover.

Office 2003 XML for Power Users Jul 02 2020 * Edit standard XML files with all the tools of Word and Excel (like formulas and the spell checker) * Take existing Word or Excel documents, transform all or part of them into XML, and "plug" them into business processes. * Mine the data in an Office document, using custom macros or applications--on any platform. * Create rich Word or Excel documents programmatically, without even needing to have Office installed. * Create smart documents that have built-in user guidance and validation rules to prevent errors.

Secure XML Dec 07 2020 This authoritative and comprehensive workbook covers XML encryption, confidentiality, authentication, digital signatures, message authentication, and cryptographic algorithms. This book will show developers all they need to know about how to use XML Digital Signatures to protect the integrity and authenticity of data, and how to use XML Encryption to control its confidentiality.

EXist Sep 23 2019 Get a head start with eXist, the open source NoSQL database and application development platform built entirely around XML technologies. With this hands-on guide, you'll learn eXist from the ground up, from using this feature-rich database to work with millions of documents to building complex web applications that take advantage of eXist's many extensions. If you're familiar with XML--as a student, professor, publisher, or developer--you'll find that eXist is ideal for all kinds of documents. This book shows you how to store, query, and search documents with XQuery and other XML technologies, and how to construct applications on top of the database with tools such as eXide and eXist's built-in development environment. Manage both data-oriented and text-oriented markup documents securely Build a sample application that analyzes and searches Shakespeare's plays Go inside the architecture and learn how eXist processes documents Learn how to work with eXist's internal development environment Choose among various indexes, including a full-text index based on Apache Lucene Dive into eXist's APIs for integrating or interacting with the database Extend eXist by building your own Triggers, Scheduled Tasks, and XQuery extension modules

Absolute Beginner's Guide to Microsoft Office Word 2003 Aug 03 2020 Provides step-by-step instructions on creating a variety of documents with the latest version of Microsoft Word.

XML For Dummies Sep 28 2022 See how XML works for business needs and RSS feeds Create consistency on the Web, or tag your data for different purposes Tag -- XML is it! XML tags let you share your format as well as your data, and this handy guide will show you how. You'll soon be using this markup language to create everything from Web sites to business forms, discovering schemas and DOCTYPEs, wandering the XPath, teaming up XML with Office 2003, and more. Discover how to * Make information portable * Use XML with Word 2003 * Store different types of data * Convert HTML documents to XHTML * Add CSS to XML * Understand and use DTDs

Beginning XML Sep 16 2021 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 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.

Document Generation from Oracle XML a Practical Guide in Colour Feb 09 2021 Extensible Markup Language, commonly referred to as XML, is fast becoming the de facto standard for information distribution, with the potential to replace Electronic Data Interchange (EDI) as the data distribution of choice. However, little has been published that shows the genuine advantage this technology can have in the field of system

XML Complete Apr 30 2020 Introduces the features of the XML (eXtensible Markup Language), shows how to create Web documents, and shares shortcuts and step-by-step tutorials

Visual Basic .NET and XML Oct 17 2021 An accessible and step-by-step approach to using VB.NET and XML enterprise application development XML is a tool for interacting with, describing, and transporting data between machines across networks and across the Internet-perfectly suited for Microsoft's .NET plan to fully integrate the Internet into distributed computing. By using real-world and fully-functional examples, this book quickly brings Visual Basic programmers and developers up to speed on XML for enterprise application development. The authors include an overview of XML and how it works with VB.NET, then explain how to use it to manipulate data in distributed environments. Companion Web site at www.vb-helper.com features the complete working code for all the examples built in the book. Microsoft Technologies .NET Platform: The next big overhaul to Microsoft's technologies that will bring enterprise distributed computing to the next level by fully integrating the Internet into the development platform. This will allow interaction between any machine, on any platform, and on any device. Visual Basic.NET: The update to this popular visual programming language will offer greater Web functionality, more sophisticated object-oriented language features, links to Microsoft's new common runtime, and a new interface. ASP.NET: A programming framework (formerly known as Active Server Pages) for building powerful Web-based enterprise applications; can be programmed using VB.NET or C#. C#: Microsoft's new truly object-oriented programming language that builds on the strengths of C++ and the ease of Visual Basic; promises to give Sun's Java a run for its money.

Designing with Web Standards Jul 26 2022 Discusses how to use Web standards to create sophisticated Web sites efficiently, covering topics such as quality assurance, functionality, and accessibility guidelines.

TeX, XML, and Digital Typography Mar 30 2020 This book constitutes the refereed proceedings of the International Conference on TEX, XML, and Digital Typography, held jointly with the 25th Annual Meeting of the TEX User Group, TUG 2004 in Xanthi, Greece in August/September 2004. The 21 revised full papers presented were carefully reviewed and selected for inclusion in the book. The papers reflect the state of the art of digital typography using TEX or its offsprings. Besides typesetting issues, the papers deal with topics like multilingual document preparation, XML document processing and generation, complex bibliographic databases, and automatic conversion.

The XML Schema Companion Dec 27 2019 Get powerful results with XML Schema--fast! The XML Schema Companion brings you up to speed on XML Schema with clarity, thoroughness, and precision. It's the perfect introduction and reference for every content specialist, architect, and developer...including anyone working with the new schema support in Microsoft Office 2003. As in his best-selling The XML Companion and The XSL Companion, Neil Bradley carefully organizes this book to fully illuminate the most crucial concepts first. You'll begin by mastering the construction of document models. Next, you'll learn how to define data types that can serve as reusable building blocks for your documents. Then you'll be ready to master the powerful XML Schema pattern language and inheritance techniques. The XML Schema Companion: Carefully explains the essential principles of document modeling with XML Schema Explains how to read and interpret any XML Schema definition Uses practical examples to illuminate schema definition and validation Shows how to resolve schema ambiguities Introduces XML Schema data types simply and precisely Demonstrates how to include external components in schema-conformant documents Presents detailed, practical coverage of namespaces and namespace switching Introduces advanced inheritance techniques for building more flexible, powerful document models Contains an entire chapter of tips for more effective document modeling Includes a complete DTD for XML Schema documents and shows how to create DTD-compatible schemas

Professional XML Jul 14 2021 As XML gains popularity, developers are looking to implement XML technologies in their line-of-business applications This book offers readers real-world insight into XML so that they can build the best possible applications Offers an in-depth look at XML and discusses XML tools, services (RSS, SOAP, REST, WSDL), programming (DOM, SAX, Ajax), and languages (.NET, Java, PHP)

Access Support Tree & Text Array Oct 25 2019

Python & XML May 24 2022 If you are a Python programmer who wants to incorporate XML into your skill set, this is the book for you. Python has attracted a wide variety of developers, who use it either as glue to connect critical programming tasks together, or as a complete cross-platform application development language. Yet, because it is object-oriented and has powerful text manipulation abilities, Python is an ideal language for manipulating XML. Python & XML gives you a solid foundation for using these two languages together. Loaded with practical examples, this new volume highlights common application tasks, so that you can learn by doing. The book starts with the basics then quickly progresses to complex topics, like transforming XML with XSLT, querying XML with XPath, and working with XML dialects and validation. It also explores the more advanced issues: using Python with SOAP and distributed web services, and using Python to create scalable streams between distributed applications (like databases and web servers). The book provides effective practical applications, while referencing many of the tools involved in XML processing and Python, and highlights cross-platform issues along with tasks relevant to enterprise computing. You will find ample coverage of XML flow analysis and details on ways in which you can transport XML through your network. Whether you are using Python as an application language, or as an administrative or middleware scripting language, you are sure to benefit from this book.

If you want to use Python to manipulate XML, this is your guide.

Schaum's Easy Outline of XML May 12 2021 What could be better than the bestselling Schaum's Outline series? For students looking for a quick nuts-and-bolts overview, there's no series that does it better. Each book is a pared-down, simplified, and tightly focused version of its predecessor. With an emphasis on clarity and brevity, these new titles feature a streamlined, updated format and the absolute essence of the subject, presented in a concise and readily understandable form. Graphic elements such as sidebars, reader-alert icons, and boxed highlights stress selected points from the text, illuminate keys to learning, and give students quick pointers to the essentials. Each book: Designed to appeal to underprepared students and readers turned off by dense text Cartoons, sidebars, icons, and other graphic pointers get the material across fast Concise text focuses on the essence of the subject Deliver expert help from teachers who are authorities in their fields Perfect for last-minute test preparation So small and light that they fit in a backpack!

XML in Plain English Jan 08 2021 A reference for XML coders offers a history of hypertext while covering basic syntax, the interaction of HTML and XML, XLinks, XPointers, CSS, DSSSL-O, Unicode characters, character sets, and XML tools and editors.

Publishing with XML Jan 20 2022 XML is now at the heart of book publishing techniques: it provides the industry with a robust, flexible format which is relatively easy to manipulate. Above all, it preserves the future: the XML text becomes a genuine tactical asset enabling publishers to respond quickly to market demands. When new publishing media appear, it will be possible to very quickly make your editorial content available at a lower cost. On the downside, XML can become a bottomless pit for publishers attracted by its possibilities. There is a strong temptation to switch to audiovisual production and to add video and animation to what we currently call a book, i.e. a written, relatively linear discourse representing a series of ideas. Publishers cannot ignore technology, however. It is better to recognize the threats of innovation and to maintain your business and your convictions by boarding the e-publishing ship. But make sure you carry a life preserver, XML, to ride above the waves of modern times. A PROPOS DES ÉDITIONS LIGARAN Les éditions LIGARAN proposent des versions numériques de qualité de grands livres de la littérature classique mais également des livres rares en partenariat avec la BNF. Beaucoup de soins sont apportés à ces versions ebook pour éviter les fautes que l'on trouve trop souvent dans des versions numériques de ces textes. LIGARAN propose des grands classiques dans les domaines suivants : • Livres rares • Livres libertins • Livres d'Histoire • Poésies • Première guerre mondiale • Jeunesse • Policier

XPath and XPointer Feb 21 2022 Referring to specific information inside an XML document is a little like finding a needle in a haystack: how do you differentiate the information you need from everything else? XPath and XPointer are two closely related languages that play a key role in XML processing by allowing developers to find these needles and manipulate embedded information. XPath describes a route for finding specific items by defining a path through the hierarchy of an XML document, abstracting only the information that's relevant for identifying the data. XPointer extends XPath to identify more complex parts of documents. The two technologies are critical for developers seeking needles in haystacks in various types of processing. XPath and XPointer fills an essential need for XML developers by focusing directly on a critical topic that has been covered only briefly. Written by John Simpson, an author with considerable XML experience, the book offers practical knowledge of the two languages that underpin XML, XSLT and XLink. XPath and XPointer cuts through basic theory and provides real-world examples that you can use right away. Written for XML and XSLT developers and anyone else who needs to address information in XML documents, the book assumes a working knowledge of XML and XSLT. It begins with an introduction to XPath basics. You'll learn about location steps and paths, XPath functions and numeric operators. Once you've covered XPath in depth, you'll move on to XPointer--its background, syntax, and forms of addressing. By the time you've finished the book, you'll know how to construct a full XPointer (one that uses an XPath location path to address document content) and completely understand both the XPath and XPointer features it uses. XPath and XPointer contains material on the forthcoming XPath 2.0 spec and EXSLT extensions, as well as versions 1.0 of both XPath and XPointer. A succinct but thorough hands-on guide, no other book on the market provides comprehensive information on these two key XML technologies in one place.

Legislative XML for the Semantic Web Jan 28 2020 This volume examines the basic layers of the standard-based creation and usage of legislation. In particular, it addresses the identification of legislative documents, their structure, the basic metadata and legislative changes. Since mature technologies and established practices are already in place for these layers, a standard-based approach is a necessary aspect of the up-to-date management of legislative resources. Starting out with an overview of the context for the use of XML standards in legislation, the book next examines the rationale of standard-based management of legislative documents. It goes on to address such issues as naming, the Akoma-Netoso document model, the contribution of standard-based document management to handling legislative dynamics, meta-standards and interchange standards. The volume concludes with a discussion of semantic resources and a review on systems and projects.

Java and XML Apr 11 2021 Java and XML, 3rd Edition, shows you how to cut through all the hype about XML and put it to work. It teaches you how to use the APIs, tools, and tricks of XML to build real-world applications. The result is a new approach to managing information that touches everything from configuration files to web sites. After two chapters on XML basics, including XPath, XSL, DTDs, and XML Schema, the rest of the book focuses on using XML from your Java applications. This third edition of Java and XML covers all major Java XML processing libraries, including full coverage of the SAX, DOM, STAX, JDOM, and dom4j APIs as well as the latest version of the Java API for XML Processing (JAXP) and Java Architecture for XML Binding (JAXB). The chapters on web technology have been entirely rewritten to focus on the today's most relevant topics: syndicating content with RSS and creating Web 2.0 applications. You'll learn how to create, read, and modify RSS feeds for syndicated content and use XML to power the next generation of websites with Ajax and Adobe Flash. Topics include: The basics of XML, including DTDs, namespaces, XML Schema, XPath, and Transformations The SAX API, including all handlers, filters, and writers The DOM API, including DOM Level 2, Level 3, and the DOM HTML module The JDOM API, including the core and a look at XPath support The STAX API, including STAX factories, producing documents and XMLPull Data Binding with JAXB, using the new JAXB 2.0 annotations Web syndication and podcasting with RSS XML on the Presentation Layer, paying attention to Ajax and Flash applications if you are developing with Java and need to use XML, or think that you will be in the future; if you're involved in the new peer-to-peer movement, messaging, or web services; or if you're developing software for electronic commerce, Java and XML will be an indispensable companion.

Teach Yourself? XML Feb 27 2020 An indispensable introduction to XML covers every aspect of this program, from document type definitions (DTDs) to XSL--the XML link standard--and includes a glossary of XML and Web terms, lists of XML Web sites, practical exercises, and more. Original. (Intermediate).

XML Pocket Reference Nov 18 2021 XML, the Extensible Markup Language, is everywhere: the syntax of choice for newly designed document formats across almost all computer applications. Now used daily by developers, XML is living up to its reputation as one of the most important developments in document interchange in the history of computing. A perennial bestseller, the handy XML Pocket Reference from O'Reilly has been revised once again to give you quick access to the latest goods. In addition to its comprehensive look at XML, this third edition has been updated with new material on Namespaces and XML Schema--considered among the most important elements in current XML use--along with RELAX NG and Schematron, additional powerful tools for describing XML document structures. Like other titles in O'Reilly's Pocket Reference series, the XML Pocket Reference, 3rd Edition features a well-organized format that gets right to the point. As a result, it's already won over the allegiance of developers everywhere. If you need XML answers quick and on the fly, this compact book is most definitely the book for you.

XML in 60 Minutes a Day Jun 20 2019 XML is now ubiquitous, not just in Web development, but as the underpinning of interactive Web services: applications that really do run on any platform Includes twenty-four one-hour lessons that recreate a typical week-long introductory seminar Provides readers with a sound, fundamental understanding of XML and how it changes application development Explains how to use XML when dealing with transforms, schemas, and other Web services requirements The authors teach courses for IBM Canada Companion Web site features an online presentation by the authors that follows along with each chapter and includes an audio-only option for readers with dial-up Internet connection

An Introduction to XML and Web Technologies Mar 10 2021 Divided into two parts, this book describes the technical features of each standard of web technologies, compares closely related technologies and shows how to implement them in various application scenarios. It is for students on web development or XML courses, and for practitioners seeking to improve their insight into this subject area.

Learning XSLT Aug 23 2019 XSLT is a powerful language for transforming XML documents into something else. That something else can be an HTML document, another XML document, a Portable Document Format (PDF) file, a Scalable Vector Graphics (SVG) file, a Virtual Reality Modeling Language (VRML) file, Java code, or a number of other things. You write an XSLT stylesheet to define the rules for transforming an XML document, and the XSLT processor does the work. As useful as XSLT is, its peculiar characteristics make it a difficult language in which to get started. In fact, newcomers are often a little dazed on first contact. Learning XSLT offers a hands-on introduction to help them get up to speed with XSLT quickly. The book will help web developers and designers understand this powerful but often mystifying template-driven and functional-styled language, getting them over the many differences between XSLT and the more conventional programming languages. Learning XSLT moves smoothly from the simple to complex, illustrating all aspects of XSLT 1.0 through step-by-step examples that you'll practice as you work through the book. Through in its coverage of the language, the book makes few assumptions about what you may already know. You'll learn about XSLT's template-based syntax, how XSLT templates work with each other, and gain an understanding of XSLT variables. Learning XSLT also explains how the XML Path Language (XPath) is used by XSLT and provides a glimpse of what the future holds for XSLT 2.0 and XPath 2.0. The ability to transform one XML vocabulary to another is fundamental to exploiting the power of XML. Learning XSLT is a carefully paced, example-rich introduction to XSLT that will have you understanding and using XSLT on your own in no time.

Content-oriented Retrieval on Document-centric XML Jun 25 2022

Database and XML Technologies Jun 01 2020 This book constitutes the refereed proceedings of the First International XML Database Symposium, XSym 2003, held in Berlin, Germany in September 2003. The 18 revised full papers presented were carefully reviewed and selected from 65 submissions. The papers are organized in topical sections on XML-relational database management systems, XML query processing, systems and tools for XML data processing, XML access structures, stream processing and updates, and design issues.

The XML Handbook Aug 27 2022 Introduces XML fundamentals and examines the XML strategies of over two dozen companies, documenting real-world application designs with diagrams and sample code.

Beginning JavaScript Jul 22 2019 What is this book about? JavaScript is the language of the Web. Used for programming all major browsers, JavaScript gives you the ability to enhance your web site by creating interactive, dynamic, and personalized pages. Our focus in this book is on client-side scripting, but JavaScript is also hugely popular as a scripting language in server-side environments, a subject that we cover in later chapters. What does this book cover? Beginning JavaScript assumes no prior knowledge of programming languages, but will teach you all the fundamental concepts that you need as you progress. After covering the core JavaScript language, you'll move on to learn about more advanced techniques, including Dynamic HTML, using cookies, debugging techniques, and server-side scripting with ASP. By the end of this book, you will have mastered the art of using JavaScript to create dynamic and professional-looking web pages. Here are a few of the things you'll learn in this book: Fundamental programming concepts Comprehensive practical tutorial in JavaScript Cross-browser scripting, including Netscape 6 Cookie creation and use Plug-ins and ActiveX controls Dynamic HTML Scripting the W3C DOM Server-side JavaScript with ASP Who is this book for? This book is for anyone who wants to learn JavaScript. You will need a very basic knowledge of HTML, but no prior programming experience is necessary. Whether you want to pick up some programming skills, or want to find out how to transfer your existing programming knowledge to the Web, then this book is for you. All you need is a text editor (like Notepad) and a browser, and you're ready to go!

Beginning XML Oct 29 2022 A complete update covering the many advances to the XML language The XML language has become the standard for writing documents on the Internet and is constantly improving and evolving. This new edition covers all the many new XML-based technologies that have appeared since the previous edition four years ago, providing you with an up-to-date introductory guide and reference. Packed with real-world code examples, best practices, and in-depth coverage of the most important and relevant topics, this authoritative resource explores both the advantages and disadvantages of XML and addresses the most current standards and uses of XML. Features the most updated content built on audience feedback from the previous edition as well as the vast knowledge from XML developer teams Boasts new chapters on RELAX NG and Schematron, XML functionality in databases, LINQ to XML, Jabber and XMLPP, XHTML, HTML5, and more Offers in-depth coverage on extracting data from XML and updated material on Web Services Beginning XML, Fifth Edition delivers the most important aspects of XML in regard to what it is, how it works, what technologies surround it, and how it can best be used in a variety of situations.

XML Pocket Reference Nov 25 2019 The XML Pocket Reference, 2nd Edition, is both a handy introduction to XML terminology and syntax, and a quick reference to XML instructions, attributes, entities, and datatypes. The new edition introduces information on XSLT (Extensible Stylesheet Language Transformations) and XPath.

Beginning XML Mar 22 2022 What is this book about? Beginning XML, 3rd Edition, like the first two editions, begins with a broad overview of the technology and then focuses on specific facets of the various specifications for the reader. 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 and second editions, and provides new material to reflect the changes in the XML landscape -- notably RSS and SVG.