

Crash Course In Xslt

Perl and XML
ASP.NET Weekend Crash Course
XMLThe Official XML
SPY Handbook
XSLTBeginning RSS and Atom Programming
HTML, XHTML, and CSS Bible
JSP and XML
Beginning XML with C# 7
XML Family of Specifications
Java XML and JSON
XML by Example
American Book Publishing Record
C/C++ Users Journal
The British National Bibliography
Java Programming 10-Minute Solutions
Adobe ColdFusion 8 Web Application Construction Kit, Volume 3
Learning SPARQL
Essential XML
XML Programming Bible
DICOM Structured Reporting
eXistWeb Standards Programmer's Reference
Hacking RSS and Atom
JRun Web Application Construction Kit
Oracle XSQL
Definitive Voice
XMLJSP Weekend Crash Course
XProc 3.0 Programmer Reference
Sams Teach Yourself XSLT in 21 Days
XML Weekend Crash Course
Effective XML
SQL Server 2012 Data Integration Recipes
Dr. Dobb's Journal
Building the SharePoint User Experience
HTML for the World Wide Web
XSLT Cookbook
Java and XML
Beginning Python
JScript? .NET Programming

Perl and XML

This tutorial offers readers a thorough introduction to programming in Python 2.4, the portable, interpreted, object-oriented programming language that combines power with clear syntax. Beginning programmers will quickly learn to develop robust, reliable, and reusable Python applications for Web development, scientific applications, and system tasks for users or

Access Free Crash Course In Xslt

administrators Discusses the basics of installing Python as well as the new features of Python release 2.4, which make it easier for users to create scientific and Web applications Features examples of various operating systems throughout the book, including Linux, Mac OS X/BSD, and Windows XP

ASP.NET Weekend Crash Course

This volume covers JRun Web design and application implementation.

XML

The Official XMLSPY Handbook

SQL Server 2012 Data Integration Recipes provides focused and practical solutions to real world problems of data integration. Need to import data into SQL Server from an outside source? Need to export data and send it to another system? SQL Server 2012 Data Integration Recipes has your back. You'll find solutions for importing from Microsoft Office data stores such as Excel and Access, from text files such as CSV files, from XML, from other database brands such as Oracle and MySQL, and even from other SQL Server databases. You'll learn techniques for managing metadata, transforming data to meet the needs of the target system, handling exceptions and errors, and much more. What DBA or developer isn't faced with the need to move data back and forth? Author Adam Aspin brings 10 years of extensive ETL

experience involving SQL Server, and especially satellite products such as Data Transformation Services and SQL Server Integration Services. Extensive coverage is given to Integration Services, Microsoft's flagship tool for data integration in SQL Server environments. Coverage is also given to the broader range of tools such as OPENDATASOURCE, linked servers, OPENROWSET, Migration Assistant for Access, BCP Import, and BULK INSERT just to name a few. If you're looking for a resource to cover data integration and ETL across the gamut of Microsoft's SQL Server toolset, SQL Server 2012 Data Integration Recipes is the one book that will meet your needs. Provides practical and proven solutions towards creating resilient ETL environments Clearly answers the tough questions which professionals ask Goes beyond the tools to a thorough discussion of the underlying techniques Covers the gamut of data integration, beyond just SSIS Includes example databases and files to allow readers to test the recipes

XSLT

Discusses topics including parsing and validating XML documents in Perl, working with event streams, XML document trees, the Document Object Model, and turning arbitrary data sources into XML.

Beginning RSS and Atom Programming

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.

HTML, XHTML, and CSS Bible

Java XML and JSON is your one-stop guide to mastering the XML metalanguage and JSON data format along with significant Java APIs for parsing and creating XML/JSON documents (and more). The first six chapters focus on XML along with the SAX, DOM, StAX, XPath, and XSLT APIs. The remaining four chapters focus on JSON along with the mjson, GSON, and JsonPath APIs. Each chapter ends with select exercises designed to challenge your grasp of the chapter's content. An appendix provides the answers to these exercises.

What You'll Learn

- Master the XML language
- Learn how to validate XML documents
- Learn how to parse XML documents with the SAX, DOM, and StAX APIs
- Learn how to create XML documents with the DOM and StAX APIs
- Learn how to extract values from XML documents with the XPath API
- Learn how to transform XML documents with the XSLT API
- Master the JSON format
- Learn how to validate JSON documents
- Learn how to parse and create JSON documents with the mjson and Gson APIs
- Learn how to extract values from JSON documents with the JsonPath API

Who This Book Is For /div>Intermediate or advanced Java programmers/developers.

JSP and XML

Presents information on creating documents and

scripts that comply with published Web standards.

Beginning XML with C# 7

A guide for Java programmers explains how to use XML to build Web-based enterprise applications incorporating platform independence, extensibility, reusability, global language support, and universal standards.

XML Family of Specifications

Java XML and JSON

Are you a slave to your to-do list? At the end of the day, is your list longer than when you started? Are you awash in a sea of sticky notes and memos? Stop! Instead of listing your important tasks, schedule them with a start time and end time. This will help you create a mini-plan for each task, and a workable, productive agenda for your day. This is just one tip from *Time Management, Second Edition*. And there's more - a lot more. You'll learn how to: Distinguish between the important and the urgent Say "No" and avoid time-wasting tasks Delegate for greater productivity Communicate more effectively Understand the many time-management software programs available Cope with stress This book provides both a framework for building a personal time philosophy and the real-world tips and techniques for becoming more efficient and productive. You have more time than you think. *Time*

Management, Second Edition will help you find it.

XML by Example

Gain hands-on experience with SPARQL, the RDF query language that's bringing new possibilities to semantic web, linked data, and big data projects. This updated and expanded edition shows you how to use SPARQL 1.1 with a variety of tools to retrieve, manipulate, and federate data from the public web as well as from private sources. Author Bob DuCharme has you writing simple queries right away before providing background on how SPARQL fits into RDF technologies. Using short examples that you can run yourself with open source software, you'll learn how to update, add to, and delete data in RDF datasets. Get the big picture on RDF, linked data, and the semantic web Use SPARQL to find bad data and create new data from existing data Use datatype metadata and functions in your queries Learn techniques and tools to help your queries run more efficiently Use RDF Schemas and OWL ontologies to extend the power of your queries Discover the roles that SPARQL can play in your applications

American Book Publishing Record

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.

C/C++ Users Journal

This expert guide covers the biggest change to JScript since 1996 -- a must-have for serious Microsoft Web developers. With JScript .NET Programming, you will quickly and easily harness the power of JScript .NET to build robust .NET applications. Expert coverage includes: * Using JScript .NET to build ASP.NET applications * Building JScript .NET Web services * Writing JScript .NET components * Building Windows Forms applications with JScript .NET * And more

The British National Bibliography

Covers all the features of the number one XML development tool-currently used by over 500,000 developers worldwide Written by one of Altova's top XML "spies," this book will be an indispensable study guide for XML Spy Certification Addresses topics that will appeal to XML newbies and veterans who are looking to build XML applications, documents, and Web services more quickly and easily Shows how to work with XML views, create and manage XML Spy projects, XML fundamentals, DTDs, and schemas CD-ROM includes a sixty day trial version of XML Spy

Java Programming 10-Minute Solutions

Demonstrates the basics of HTML while explaining how to design Web sites, format text, add multimedia effects, and create forms, tables, lists, and style sheets.

Adobe ColdFusion 8 Web Application Construction Kit, Volume 3

Learning SPARQL

A guide to using XML code more effectively covers such topics as syntax, mapping, processing XML, and unicode.

Essential XML

XML Programming Bible

The SharePoint user experience is critical in application architecture and user acceptance. Using tools available to all developers, Building the SharePoint User Experience will show you how to rebuild a SharePoint site, taking it all the way from the default out-of-the-box experience to your very own customized user experience. Along the way you will receive a solid understanding of the SharePoint architecture that will enable you to take full advantage of the capabilities of SharePoint as a platform. This will allow you to tailor the SharePoint user experience to increase the value of solutions and to work more effectively with projects. And that, of course, leads to successful SharePoint solutions in your business that your users are happy to accept and use.

DICOM Structured Reporting

Open the book on Friday evening and by Sunday afternoon ñ- after completing 30 fast, focused lessons - you will have mastered the skills necessary to begin creating robust, dynamic, data-driven web applications with ASP.NET. In just one weekend, expert developer Robert Standefer leads you into the new world ofMicrosoft.NET, and enables you to create robust, dynamic, data-drive web applications. Starting with ASP.NETbasics, Robert teaches you what you need to know to begin creating ASP.NET applications quickly, and easily. This book is a must have for any developer building web applications on Microsoft's new .NET Framework.

eXist

Now you can satisfy your appetite for information This book is not about the minutia of RSS and Atom programming. It's about doing cool stuff with syndication feeds—making the technology give you exactly what you want the way you want. It's about building a feed aggregator and routing feeds to your e-mail or iPod, producing and hosting feeds, filtering, sifting, and blending them, and much more. Tantalizing loose ends beg you to create more hacks the author hasn't thought up yet. Because if you can't have fun with the technology, what's the point? A sampler platter of things you'll learn to do Build a simple feed aggregator Add feeds to your buddy list Tune into rich media feeds with BitTorrent Monitor system logs and events with feeds Scrape feeds from old-fashioned Web sites Reroute mailing lists into your aggregator Distill popular links from blogs Republish

feed headlines on your Web site Extend feeds using calendar events and microformats

Web Standards Programmer's Reference

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

Hacking RSS and Atom

Access Free Crash Course In Xslt

Utilizes real-world examples to demonstrate how XSLT (Extensible Stylesheet Language Transformations) stylesheets can be used with XML data and documents to create such applications as sound files, HTML, WML, graphics (SVG), and Braille, and discusses the relationship of XSLT and XPath to other web standards. Original. (Intermediate/Advanced)

JRun Web Application Construction Kit

XML Weekend Crash Course covers the ins and outs of XML in 30 sessions. Each session is designed to take 30 minutes to complete, so the Crash Course is an intense 15-hour learning period. You can complete the Crash Course over a single weekend -- but you can also easily adapt the Crash Course sessions to whatever schedule best suits your needs.

Oracle XSQL

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.

Definitive VoiceXML

The first Internet revolution was all about delivering information to people. We are now in the second revolution, which focuses on delivering information to systems. XML is the tool that makes this new revolution a reality, and Web services are the

Access Free Crash Course In Xslt

methods by which businesses will drive system-to-system communication. JSP(TM) and XML takes you beyond the basics, giving you practical advice and in-depth coverage. In the book, you'll learn the technologies and techniques needed to create your own Web services for use in JSP applications. Written by programmers for programmers, the book will help you successfully utilize these exciting technologies with minimal hassle and maximum speed. In JSP(TM) and XML you will:

- Learn how to use XML, XSLT, and XPath in your JSP site
- Program SAX to speed up your XML document processing
- Understand DOM to learn the W3C standard method of working with XML
- Coordinate cross-browser client-side XML utilization
- Understand the Web services alphabet
- Learn how to leverage Web services to simplify access to your data
- Learn how SOAP, WSDL, and UDDI integrate into Web Services
- Use JDOM and dom4J to easily work with XML files
- Design a balanced JSP site using XML
- Expand your knowledge of JSP to add new functionality to your Web pages
- Learn how to practically apply Servlet filters and listeners to a Web site
- Build dynamic JSP pages that can self-modify, making sites easier to maintain
- Understand how the new JSP XML syntax works
- Review the basics of database access within JSP
- Learn JSP tag library design and how tag libraries simplify using XML and Web Services

0672323540B04092002

JSP Weekend Crash Course

The problems encountered by a beginning Java programmer are many--and mostly minor. The

problems you encounter as an experienced Java programmer are far fewer—and far more serious. Java Programming 10-Minute Solutions provides direct solutions to the thorny problems you're most likely to run up against in your work. Especially when a project entails new techniques or draws you into a realm outside your immediate expertise, potential headaches abound. With this book, a veteran Java programmer saves you both aggravation and—just as important—time. Here are some of the solutions you'll find inside: Parsing XML using SAX and DOM, and using XSLT to transform XML to HTML Java file I/O: copying and deleting entire directories Using Java search algorithms Thread management Leveraging Java Web Services support in SOAP, XML-RPC, and XML over HTTP Low-level JDBC programming Using servlets and JSPs (including struts) for web applications Using Enterprise JavaBeans (EJBs) container managed persistence Generating EJB classes with ant and XDocolet Using JUnit for unit testing Modeled after the straightforward Q&A approach of the DevX website, these in-depth, code-intensive solutions help you past obstacles right now and ultimately make you a smarter, more effective programmer.

XProc 3.0 Programmer Reference

The book covers XSLT and Xpath (as a part of XSLT), as these topics have everything to do with processing XML. It will also cover XML from an XSLT processing and design point of view. Other XML technologies will not be discussed as superset of XSLT, most notably

XSL. XSL Formatting Objects alone is enough material for an entire book. Apart from that, XSLT and Xpath form the processing/programming section of the entire XSL specification. This book presents an overview of XSLT and guides readers through transforming their first XML data. In this book you will also learn: Selecting Data-Stylesheets and Xpath Basics; Inserting text and elements in output; Copying elements from the source and inserting text; Conditional processing basics and expressions; Modularizing stylesheets; Understanding, creating, and using templates; Controlling output, as well as creating more advanced output; Using multi-file stylesheets, variables, and parameters; Working with numbers, strings, multiple XML sources, and namespaces; Selecting data based upon keys; Recursion; Creating computational stylesheets; Working with parses; Designing XML and XSLT applications; Extending XSLT.

Sams Teach Yourself XSLT in 21 Days

Covers all the most recent XML core and related specifications including XML 1.1, J2EE 1.4, Microsoft .NET's latest iteration, as well as open source XML items from the Apache project. Strong coverage of XML use with databases, transactions, and XML security. Discusses both Microsoft (.NET) and Sun (Java) programming integration with XML, an approach not taken in any other book. Presents extensive business examples, including several major applications developed throughout the book. No previous exposure to XML is assumed.

XML Weekend Crash Course

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.

Effective XML

SQL Server 2012 Data Integration

Recipes

This single-source reference and tutorial brings together up-to-the-minute information about every key XML technology. The book's unique features are designed to make XML easier than ever to master and use effectively. Throughout, Kenneth B. Sall provides two parallel sets of examples: "QuickTrack" examples for beginners and those seeking a quick overview of how the technology works, and "Advanced Track" examples for readers who want to drill down for a more sophisticated understanding. The book includes extensive tables designed for rapid access to key information, plus as a "Big Picture Map" showing how virtually every key W3C XML-related initiative fits together.

KEY TOPICS:Sall begins by reviewing XML's history, goals, evolution, fundamental concepts, and syntax. He covers parsing and programming APIs, techniques for displaying and transforming XML, related core XML specifications, and specialized XML vocabularies. Among the XML-related technologies covered in this book: XSL, DOM, P3P, CSS, Xlink, and Xpointer. The book includes a full chapter on XSLT by G. Ken Holman, current chair of the OASIS XSLT Conformance Technical Subcommittee; and a full chapter on the Resource Definition Framework (RDF) by Oral Lassila, a member of the W3C working group on RDF.

MARKET:For every Web professional and software developer working with XML.

Dr. Dobb's Journal

An essential update to the key web authoring

standards of HTML, XHTML, and CSS The existence of Web pages depends on three vital technologies: HTML (base language that Web pages are written in), XHTML (standards that define how to write HTML pages), and CSS (standard that applies formatting styles to Web pages). This new edition provides you with critical coverage of these three Web authoring standards, and places special focus on the upcoming releases of HTML 5 and CSS 3. Serving as a tutorial and reference, this comprehensive resource explains the basic structure and necessary formatting to create a static (non-changing) and dynamic (changing) page on the Internet. HTML, XHTML, and CSS are the three major Web authoring standards for creating either a static or dynamic Web page Guides you through using HTML to create Web documents and introduces updates to HTML 5 Demonstrates best practices for using tools and utilities to create Web documents Includes coverage of the new CSS 3 and tips and tricks for maximizing its abilities Helpful examples round out this essential guide and will get you up and running with HTML, XHTML, and CSS in no time!

Building the SharePoint User Experience

HTML for the World Wide Web

XSLT Cookbook

The ColdFusion Web Application Construction Kit is

the best-selling ColdFusion series of all time—used by more ColdFusion developers to learn the product than any other books. Volume 3, Advanced Application Development introduces advanced ColdFusion features and technologies, including ensuring high availability, security and access control implementations, Java and .NET integration, using feeds and web services, connecting to IM networks, and server OS integration. Complete coverage of ColdFusion 8 starts in Volume 1, Getting Started (ISBN 0-321-51548-X) and Volume 2 Application Development (ISBN 0-321-51546-3).

Java and XML

XProc 3.0 is a programming language for processing XML, JSON, and other documents in pipelines. XProc chains conversions and other steps, allowing for potentially complex processing. XProc is especially useful for applications, such as publishing, where content may come from multiple input sources, pass through multiple processing steps and result in multiple output streams. XProc 3.0 Programmer Reference is aimed at programmers and others who process XML. It explains the language in detail, provides examples, and contains a set of example use cases. Anyone who uses the XProc language will find a wealth of information in this book.

Beginning Python

Learn JSP fast! With JSP Weekend Crash Course, you can get up to speed on developing dynamic Web sites

Access Free Crash Course In Xslt

using Java Server Pages in a single weekend! JSP Weekend Crash Course explains how to use Java Server Pages to deliver dynamic web content. It explains client-server architecture, installing a JSP development environment, and how to write JSP servlets. Other important topics include: handling exceptions and errors in JSP; effectively using JSP with Java Beans, XML, and JavaScript; tracking users with sessions and cookies; and using the JDBC to set up, connect, and access a database from a JSP web page.

JScript? .NET Programming

Access Free Crash Course In Xslt

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