

Document Example

Semi-automatic ontology engineering and ontology supported document indexing in a multilingual environment
School Document Data Model Patterns Learning PHP, MySQL, JavaScript, and CSS
Fundamental Accounting County-wide Public Transportation Service Plan Reference Document 1 : "Example of a Service Plan" for Public Transportation Financial Assistance in Rural and Small Urban Areas of New York State Under Section 18 of the Urban Mass Transportation Act of 1964, as Amended
Knowledge-Based Intelligent Information and Engineering Systems
HyperWave Document Mechanics Document Creation Guide for MicroStrategy 9. 3. 1 Component Design by Example
FileMaker Pro 6 Developer's Guide to XML/XSL Principles of Document Processing
Stressor identification guidance document.
Zend Framework 2.0 by Example
The Digital Document Document Computing Document Analysis Guide for for MicroStrategy Analytics Enterprise Search Rank Facts
Development document for final effluent limitations guidelines and standards for the iron and steel manufacturing point source category
Advanced Business XML and Java Document Analysis Systems
VM Methods of Social Research Document Analysis Guide for for MicroStrategy 9. 3
XSLT 2.0 and XPath 2.0 Programmer's Reference
Interlibrary Loan and Document Delivery
Creating Research and Scientific Documents Using Microsoft Word
PROC DOCUMENT by Example Using SAS
Developing with Couchbase Server
Handbook of Research on Text and Web Mining Technologies
Produce Complex Business

Download Ebook Document Example

Documents (Word 2003)Business Intelligence RoadmapLegislative DocumentNPDES Storm Water Sampling Guidance DocumentJavaScript by ExampleProfessional ASP.NET 1.1Comprehensive Multimedia And Web Technology XiWeb Technology (including HTML,CSS,XML,ASP,JAVA)Document Analysis

Semi-automatic ontology engineering and ontology supported document indexing in a multilingual environment

Zend Framework 2.0 by Example: Beginner's Guide is a step-by-step guide that aims to empower you to build web applications packed with some really exciting features using Zend Framework 2.0.If you are a PHP Developer who is new to Zend Framework, but you want to get hands-on with the product quickly, this book is for you. Basic knowledge of object oriented programming with PHP is expected.

School Document

Data Model Patterns

Inhaltsangabe:Introduction: The management of large amounts of information and

Download Ebook Document Example

knowledge is of ever increasing importance in today's large organisations. With the ongoing ease of supplying information online, especially in corporate intranets and knowledge bases, finding the right information becomes an increasingly difficult task. Today's search tools perform rather poorly in the sense that information access is mostly based on keyword searching or even mere browsing of topic areas. This unfocused approach often leads to undesired results. The following example illustrates the problem more clearly: An agriculture scientist would like to find out which organisation established the Agreement on Agriculture. A simple search for establish Agreement on Agriculture might result in a huge list of documents containing these words, but actually none of them containing the desired result: WTO or World Trade Organisation. The problem becomes even worse if the result searched for only appears in a foreign language document. Semantically annotated documents, i.e. documents that are indexed with ontological terms and concepts instead of simple keywords, provide several advantages. First, the ontological abstraction provides robustness against changes in the document. In the above example, the document representation might change using the term Agricultural Agreement instead of Agreement on Agriculture. However, since the document has been annotated with the ontological semantics, this will not affect the search results. Second, since the ontology used for annotating the document in this example is domain-specific, the semantic meanings and interpretations of keywords are bound to that domain and therefore the retrieval is likely to be more efficient. A term can have several meanings in

Download Ebook Document Example

different domains. By first mapping the keyword to its semantic representation in a specific ontology and using the ontology's linked knowledge structure, a much more focused search approach can be taken. Third, document specific representations no longer affect the search. This is extremely important in the case of multilingual representations. Keywords of several languages are mapped to the same concept in an ontology and are therefore given the same meaning. Multilingual search portals can be established to produce the same results, no matter which language is used for retrieval. An important task in knowledge management facilitating above described search scenario is []

Learning PHP, MySQL, JavaScript, and CSS

Fundamental Accounting

This is the definitive JavaScript tutorial for the serious nonprogrammer who is interested in mastering the full power of the language. Includes hundreds of example JavaScript programs that demonstrate both the fun and practical aspects.

County-wide Public Transportation Service Plan Reference Document 1 : "Example of a Service Plan" for Public

Transportation Financial Assistance in Rural and Small Urban Areas of New York State Under Section 18 of the Urban Mass Transportation Act of 1964, as Amended

Knowledge-Based Intelligent Information and Engineering Systems

Examines recent advances and surveys of applications in text and web mining which should be of interest to researchers and end-users alike.

HyperWave

This book constitutes the refereed proceedings of the 5th International Workshop on Document Analysis Systems, DAS 2002, held in Princeton, NJ, USA in August 2002 with sponsorship from IAPR. The 44 revised full papers presented together with 14 short papers were carefully reviewed and selected for inclusion in the book. All current issues in document analysis systems are addressed. The papers are organized in topical sections on OCR features and systems, handwriting recognition, layout analysis, classifiers and learning, tables and forms, text extraction, indexing and retrieval, document engineering, and new applications.

Document Mechanics

This software will enable the user to learn about business intelligence roadmap.

Document Creation Guide for MicroStrategy 9. 3. 1

Component Design by Example

Everything you need to cover the compulsory units of the AVCE specification can be found in the student-friendly textbook. The Tutor's Resource File contains all the extra materials, ideas and support to get the very best from your students.

FileMaker Pro 6 Developer's Guide to XML/XSL

Principles of Document Processing

Stressor identification guidance document.

Download Ebook Document Example

The first edition of XML and Java earned rave reviews for its exceptionally practical, thorough, and example-rich coverage of XML development with Java. Now, the authors -- all leading-edge XML experts from IBM -- have updated the book to reflect the latest XML tools, technologies, and best practices. From start to finish, they provide expert insight and "jumpstart" examples that are immediately applicable to real-world problems. Coverage includes: parsing and generating XML documents; working with DOM/DOM2 and SAX/SAX2; schemas and validation; document manipulation with XPath and XSLT; and utilizing advanced XML parsers. The authors introduce XML programming with servlets and JSP; XML database integration; XML messaging and Web services; data binding and security solutions; and more. The CD-ROM contains complete, ready-to-compile sample programs, tested on Windows and Linux, plus key middleware -- including the Xerces parser and Xalan XSLT engine; Apache Tomcat; and evaluation copies of IBM's WebSphere, DB2, and VisualAge.

Zend Framework 2.0 by Example

The Digital Document

Document Computing

Document Analysis Guide for for MicroStrategy Analytics Enterprise

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.

Search Rank Facts

PROC DOCUMENT by Example Using SAS demonstrates the practical uses of the DOCUMENT procedure, a part of the Output Delivery System, in SAS 9.3. Michael Tuchman explains how to work with PROC DOCUMENT, which is designed to store your SAS procedure output for replay at a later time without having to rerun your

Download Ebook Document Example

original SAS code. You'll learn how to: save a collection of procedure output, descriptive text, and supporting graphs that can be replayed as a single unit save output once and distribute that same output in a variety of ODS formats such as HTML, CSV, and PDF create custom reports by comparing output from the same procedure run at different points in time create a table of contents for your output modify the appearance of both textual and graphical ODS output even if the original data is no longer available or easily accessible manage your tabular and graphical output by using descriptive labels, titles, and footnotes rearrange the original order of output in a procedure to suit your needs After using this book, you'll be able to quickly and easily create libraries of professional-looking output that are accessible at any time. This book is part of the SAS Press program.

Development document for final effluent limitations guidelines and standards for the iron and steel manufacturing point source category

Dear delegates, friends and members of the growing KES professional community, welcome to the proceedings of the 9th International Conference on Knowledge-Based and Intelligent Information and Engineering Systems hosted by La Trobe University in Melbourne Australia. The KES conference series has been established for almost a decade, and it continues each year to attract participants from all geographical

Download Ebook Document Example

areas of the world, including Europe, the Americas, Australasia and the Pacific Rim. The KES conferences cover a wide range of intelligent systems topics. The broad focus of the conference series is the theory and applications of intelligent systems. From a pure research field, intelligent systems have advanced to the point where their abilities have been incorporated into many business and engineering application areas. KES 2005 provided a valuable mechanism for delegates to obtain an extensive view of the latest research into a range of intelligent-systems algorithms, tools and techniques. The conference also gave delegates the chance to come into contact with those applying intelligent systems in diverse commercial areas. The combination of theory and practice represented a unique opportunity to gain an appreciation of the full spectrum of leading-edge intelligent-systems activity. The papers for KES 2005 were either submitted to invited sessions, chaired and organized by respected experts in their fields, or to a general session, managed by an extensive International Program Committee, or to the Intelligent Information Hiding and Multimedia Signal Processing (IIHMSP) Workshop, managed by an International Workshop Technical Committee.

Advanced Business

Interlibrary Loan and Document Delivery is a how-to guide to organizing an interlibrary loan department, providing extensive content on copyright law, ILL management systems, and human resources. This comprehensive book includes

Download Ebook Document Example

an introduction to ILL operations, governing policies, up-to-date information on borrowing and lending, and considerations for medicals libraries and distance learning. It also includes an extensive listing of resources relevant to today's ILL that serves as a handy desk reference when problem solving and investigating ways to improve service delivery.

XML and Java

Document Analysis Systems V

The Document Analysis Guide contains instructions for business analysts to execute and analyze a document in MicroStrategy Desktop and MicroStrategy Web, building on basic concepts about projects and reports presented in the MicroStrategy Basic Reporting Guide.

Methods of Social Research

The NPDES Storm Water Sampling Guidance Document provides a comprehensive description of basic sampling requirements for NPDES storm water discharge permit applications and offers procedural guidance on how to conduct sampling.

Download Ebook Document Example

Many of the procedures in this manual are also applicable to the sampling requirements contained in NPDES storm water permits. Topics covered include background information and a summary of permit application requirements, the fundamentals of sampling (including obtaining flow data, handling samples, and sending them to the lab), analytical considerations, regulatory flexibility regarding storm water sampling, and health and safety considerations. This book will be a cornerstone of NPDES compliance for wastewater treatment plant managers and supervisors, consultants, laboratories, lab managers and chemists, regulators, current NPDES permit holders, and anyone applying for an NPDES permit.

Document Analysis Guide for for MicroStrategy 9. 3

XSLT 2.0 and XPath 2.0 Programmer's Reference

This is the digital version of the printed book (Copyright © 1996). Learning the basics of a modeling technique is not the same as learning how to use and apply it. To develop a data model of an organization is to gain insights into its nature that do not come easily. Indeed, analysts are often expected to understand subtleties of an organization's structure that may have evaded people who have worked there for years. Here's help for those analysts who have learned the basics of data

Download Ebook Document Example

modeling (or "entity/relationship modeling") but who need to obtain the insights required to prepare a good model of a real business. Structures common to many types of business are analyzed in areas such as accounting, material requirements planning, process manufacturing, contracts, laboratories, and documents. In each chapter, high-level data models are drawn from the following business areas: The Enterprise and Its World The Things of the Enterprise Procedures and Activities Contracts Accounting The Laboratory Material Requirements Planning Process Manufacturing Documents Lower-Level Conventions

Interlibrary Loan and Document Delivery

The book has been specifically designed to include all topics covered in first courses in accounting in higher education. In addition, it caters for the curriculum of professional bodies which examine students for entry into business and accounting careers.

Creating Research and Scientific Documents Using Microsoft Word

Document Computing: Technologies for Managing Electronic Document Collections discusses the important aspects of document computing and recommends

Download Ebook Document Example

technologies and techniques for document management, with an emphasis on the processes that are appropriate when computers are used to create, access, and publish documents. Document Computing: Technologies for Managing Electronic Document Collections brings together concepts, research, and practice from diverse areas including document computing, information retrieval, librarianship, records management, and business process re-engineering. It will be of value to anyone working in these areas, whether as a researcher, a developer, or a user.

PROC DOCUMENT by Example Using SAS

Learn how to build interactive, data-driven websites—even if you don't have any previous programming experience. If you know how to build static sites with HTML, this popular guide will help you tackle dynamic web programming. You'll get a thorough grounding in today's core open source technologies: PHP, MySQL, JavaScript, and CSS. Explore each technology separately, learn how to combine them, and pick up valuable web programming concepts along the way, including objects, XHTML, cookies, and session management. This book provides review questions in each chapter to help you apply what you've learned. Learn PHP essentials and the basics of object-oriented programming Master MySQL, from database structure to complex queries Create web pages with PHP and MySQL by integrating forms and other HTML features Learn JavaScript fundamentals, from functions and event handling to accessing the Document Object Model Pick up CSS

Download Ebook Document Example

basics for formatting and styling your web pages Turn your website into a highly dynamic environment with Ajax calls Upload and manipulate files and images, validate user input, and secure your applications Explore a working example that brings all of the ingredients together

Developing with Couchbase Server

Annotation This book is designed to teach the FileMaker Pro developer about XML and XSL.

Handbook of Research on Text and Web Mining Technologies

This book constitutes the thoroughly refereed post-workshop proceedings of the Third International Workshop on Principles of Document Processing, PODP'96, held in Palo Alto, California, USA, in September 1996. The book contains 13 revised full papers presented as chapters of a coherent, monograph-like book. The papers focus equally on the theory and the practice of document processing. Among the topics covered are theory of media, cross media publishing and multi-modal documents, SGML content models, grammar-compatible stylesheets, multimedia documents, temporal constraints in multimedia, hypertext representation, contextual knowledge, structured documents for IR, Web-publishing, virtual

documents, etc.

Produce Complex Business Documents (Word 2003)

An introduction for undergraduates to every stage of sociological research, showing how to deal effectively with typical problems they might encounter. The book is fully updated to include examples from the LA riots and the 1992 presidential elections.

Business Intelligence Roadmap

To order this title for shipment to Austria, Germany, or Switzerland, please contact dpunkt verlag directly. Hyper-G is the first of a new generation of Internet information systems. It is fully compatible with current Internet technology and allows seamless access to popular Internet server technologies such as WWW and Gopher. Hyper-G software has recently become available as a commercial product called "HyperWave"; hence the title of the book. This book explains and illustrates with numerous examples: + how to build your own hypermedia server with Hyper-G + how to navigate through Hyper-G- and WWW-servers with the native Hyper-G browsers (Harmony and Amadeus) + how to use Hyper-G technology with common browsers such as Netscape and Mosaic 600 Megabytes of free Hyper-G software

are provided on the accompanying CD, including browsers for UNIX and Windows.

Legislative Document

Written by a high-profile team of ASP.NET experts, this fully updated Professional guide enables you to take full advantage of the power and possibilities of ASP.NET 1.1. You will travel beyond the basics of ASP.NET Web pages, server controls, and data management to a complete understanding of Web services, debugging, performance, migration, and real-world applications. All code has been rechecked and verified to work correctly with ASP.NET 1.1, and enhancements like improved security and better performance are thoroughly examined and reviewed. This comprehensive, in-depth, practical guidebook will enable you to master new levels of Web application development with the .NET Framework. What you will learn from this book How to get started with ASP.NET and the .NET Framework Ways to create ASP.NET pages, work with server controls, and manage data Methods for developing, securing, and configuring Web applications Basics of base class libraries, components, and extensibility Security and performance improvements inherent in version 1.1 How Web services and ASP.NET function in the mobile arena Debugging, performance, migration, and interoperability Processes for applying this knowledge in real-world development contexts Who this book is for This book is for programmers who have a solid understanding of ASP and want to develop sophisticated ASP.NET 1.1 applications using the .NET Framework. You

Download Ebook Document Example

should be familiar with VB or C-based syntax (C++, Java(TM), or C#). Wrox Professional guides are planned and written by working programmers to meet the real-world needs of programmers, developers, and IT professionals. Focused and relevant, they address the issues technology professionals face every day. They provide examples, practical solutions, and expert education in new technologies, all designed to help programmers do a better job.

NPDES Storm Water Sampling Guidance Document

JavaScript by Example

Research fuels innovation—and with this focused guide to Microsoft Word, you can help increase your team’s collaborative power and effectiveness, and bring new research to life. Writing proposals, reports, journal articles, theses, and other technical documents as a team poses unique challenges, not the least of which is consistent presentation and voice. You must also manage the formatting and accuracy of figures, equations, and citations, and comply with the style rules of external publications. In this book you’ll learn from the authors’ extensive experience managing the authoring and publication of technical content, and gain specific practices and templates you can apply right away. Focuses on the unique

Download Ebook Document Example

challenges of writing and producing documents in an academic or commercial R&D setting Demonstrates how to use Microsoft Word to increase the quality of collaborative document preparation—including formatting, editing, citations management, commenting, and version control Includes downloadable templates that help automate creation of scientific documents Offers best-practices guidance for writing in teams and writing in the scientific genre

Professional ASP.NET 1.1

Documents, such as drawings, memos and specifications, form an essential function in the design and construction industry. Throughout the lifecycle of a built asset, starting from an initial design idea, right through to a final built form and its ongoing management, thousands, even millions of documents can be used to convey various forms of information to a range of interested parties. In many ways, therefore, the success of a design, or construction-based company, relies upon an understanding of the use of documents, as well as the technologies and techniques that are used to create them. The Digital Document provides an extensive background to the issues and technologies surrounding this very important topic. It examines a technical subject in an insightful manner that is neither intimidating nor confusing, even to the novice computer user. By introducing the subject through a series of preliminary reviews of current practices and essential computing technologies, the reader is able to better appreciate the benefits and

Download Ebook Document Example

capabilities of a wide range of digital document types. This book explores the role of documents in a professional practice, examines the components, capabilities, viability, and use of digital documents in the design and construction industry, and identifies and explains many of the standards in use today. In order to facilitate a better understanding of digital document technologies, a number of essential reviews are provided including: - the definition and purpose of a document - how documents are typically used by design professionals - the nature of the digital document environment - the data types which make up digital documents The Digital Document is an essential reference for the architect, engineer or design professional that wants to find out more about effective communication in the digital workplace. Bruce Duyshart is an IT Project Manager with Lend Lease Corporation and specialises in the development and implementation of digital media and information management technologies on design and construction projects. He holds a Masters degree in Architecture and is also an academic associate of the Faculty of Architecture, Building and Planning at the University of Melbourne. He has written numerous papers on emerging technologies in the architecture, engineering and construction industry, and has developed Internet web sites for the Royal Australian Institute of Architects and Architecture Media.

Comprehensive Multimedia And Web Technology Xi

The famous Lindbergh kidnapping in the 1930s was solved, in part, through a

Download Ebook Document Example

detailed analysis of the kidnapper's handwriting. Other criminal cases, such as selling phony manuscripts, forgery, and fraud can be broken with detailed analyses of handwriting, typewriting, photocopied documents, and the inks and papers used on documents. The science of analyzing documents has been growing for more than a century. In this book, readers will learn how to document analysis has helped solve various crimes, from kidnappings and famous forgeries, to bombings and other violent crimes. Readers will also see how document examiners present their findings in court. Crime leaves a paper trail—and document analysis provides the techniques for following that trail.

Web Technology (including HTML,CSS,XML,ASP,JAVA)

Today's highly interactive websites pose a challenge for traditional SQL databases—the ability to scale rapidly and serve loads of concurrent users. With this concise guide, you'll learn how to build web applications on top of Couchbase Server 2.0, a NoSQL database that can handle websites and social media where hundreds of thousands of users read and write large volumes of information. Using food recipe information as examples, this book demonstrates how to take advantage of Couchbase's document-oriented database design, and how to store and query data with various CRUD operations. Discover why Couchbase is better than SQL databases with memcached tiers for managing data from the most interactive portions of your application. Learn about Couchbase Server's cluster-

Download Ebook Document Example

based architecture and how it differs from SQL databases Choose a client library for Java, .NET, Ruby, Python, PHP, or C, and connect to a cluster Structure data in a variety of formats, from serialized objects, a stream of raw bytes, or as JSON documents Learn core storage and retrieval methods, including document IDs, expiry times, and concurrent updates Create views with map/reduce and learn Couchbase mechanisms for querying and selection

Document Analysis

Creating variable documents entails integrating graphic design, digital asset management, and applied information technology - each a study by itself. Managing work flows and automating processes adds intricacy. It just gets more and more convoluted! It's possible to produce a variety of sophisticated results and resolve many communication needs with some fundamental techniques and a few basic tools. That's what this book is all about - giving the reader a starting point, a small collection of essential details, and some examples to build upon. This book is aimed at a diverse audience. The approach throughout is "show and tell." Early chapters deal with mechanics to lay the foundation for later chapters centered on process walkthroughs and document assessments. The intent is to provide a basic introduction to the technical interplay of digital assets, information management, and variable print,

Download Ebook Document Example

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