

# Delphi Xml Document

Eventually, you will very discover a additional experience and capability by spending more cash. yet when? accomplish you acknowledge that you require to get those all needs taking into consideration having significantly cash? Why dont you attempt to acquire something basic in the beginning? Thats something that will guide you to understand even more a propos the globe, experience, some places, considering history, amusement, and a lot more?

It is your certainly own grow old to accomplishment reviewing habit. in the middle of guides you could enjoy now is **delphi xml document** below.

**.NET 2.0 for Delphi Programmers** - Jon Shemitz 2006-11-22

\* Good coverage of C# as well as Delphi for .NET. \* Not a port of a Delphi book - tightly focused on what's new which includes the FCL overview that you need to make sense of the Microsoft documentation. \* Particularly clear and well-written.

[XML and PHP](#) - Vikram Vaswani 2002

This is a clear, concise guide to the synergies between XML and PHP, many of which are not immediately visible to intermediate developers. The book demonstrates how PHP and XML can be combined to build cutting-edge Web applications. It includes detailed explanations of PHP's XML extensions, together with illustrations of using PHP to parse, validate and transform XML markup.

**Epigraphic Culture in the Eastern Mediterranean in Antiquity** - Krzysztof Nawotka 2020-09-22

This book investigates the epigraphic habit of the Eastern Mediterranean in antiquity, from the inception of alphabetic writing to the seventh c. CE, aiming to identify whether there was one universal epigraphic culture in this area or a number of discrete epigraphic cultures. Chapters examine epigraphic culture(s) through quantitative analysis of 32,062 inscriptions sampled from ten areas in the Eastern Mediterranean, from the Black Sea coast to Greece, western to central Asia Minor, Phoenicia to Egypt. They show that the shapes of the epigraphic curves are due to different factors occurring in different geographical areas and in various epochs, including the pre-Greek epigraphic habit, the moment of urbanization

and Hellenization, and the organized Roman presence. Two epigraphic maxima are identified in the Eastern Mediterranean: in the third c. BCE and in the second c. CE. This book differs from previous studies of ancient epigraphic culture by taking into account all categories of inscriptions, not just epitaphs, and in investigating a much broader area over the broadly defined classical antiquity. This volume is a valuable resource for anyone working on ancient epigraphy, history or the cultures of the Eastern Mediterranean.

**The Complete Book of Middleware** - Judith M. Myerson 2002-03-05

The challenges of designing, building, and maintaining large-scale, distributed enterprise systems are truly daunting. Written for all IT professionals, The Complete Book of Middleware will aid in resolving new business objectives, new technologies, and vendor disputes. This book focuses on the essential principles and priorities of system design and emphasizes the new requirements brought forward by the rise of e-commerce and distributed integrated systems. This reference highlights the changes to middleware technologies and standards. It offers a concise overview of middleware technology alternatives and distributed systems. Many increasingly complex examples are incorporated throughout and the book concludes with guidelines on the practice of IT architecture. Performance considerations such as caching and monitoring are reviewed and the appendix includes middleware resources and new modeling standards. The scope includes traditional middleware and also next-generation techniques that serve to glue disparate systems

in the ever-expanding world of distributed network systems. Provided with concepts, principles, and alternatives discussed in *The Complete Book of Middleware*, systems architects, systems analysts, systems designers, systems developers, and programmers, can proceed with greater confidence in designing complex enterprise systems.

**Inside Delphi 2006** - Ivan Hladni 2006

**Keywords in Qualitative Methods** - Michael Bloor 2006-07-06

An essential companion for students across the social and health sciences, this text provides a wide-ranging coverage of qualitative methods complemented by extended illustration from the array of academic disciplines in which qualitative research is found and employed. Written in a lively and reader-friendly style, the guide covers a comprehensive range of topics, including: - a concise definition of the method - a description of distinctive features - examples to convey the flavour of a technique or principle - a critical and reflective evaluation of the method or approach under consideration - cross references to associated concepts within the dictionary - a list of key readings

The Tomes of Delphi - Julian Bucknall 2001

Featuring a wealth of code examples appropriate for practicing developers, this advanced-level guide provides comprehensive coverage of such topics as arrays, binary trees, data compression. The CD includes the author's highly successful freeware library, EZDSL, along with the code from the book.

**Professional XML Schemas** - 2001

**Borland C++ Builder 6 Developer's Guide** - Bob Swart 2003

0672324806.lid The definitive guide to the latest version of Borlands powerful C++Builder. Provides complete coverage of C++Builder Web Services development, now a key component of C++Builder. Borland C++Builder remains best in class IDE over the past 5 years for C++ solutions. Written by a team of top C++Builder experts with expertise in a variety of technical areas related to C++ application development. C++Builder 6 Developers Guide is revised for the latest version of C++Builder, the biggest update to C++Builder in years. C++Builder is

an ANSI C++ IDE. The version 6 adds BizShape, a tool to build Web Services using XML/SOAP, .NET, and BizTalk from Microsoft, and SunONE from Sun Microsystems. Other new components include WebSnap for Web application development, DataSnap for database development, and CLX, which allows cross-platform development for Unix and Linux. The new NetCLX Internet components allow development of cross-platform applications with Apache, Microsoft IIS, and Netscape Web Server applications. C++Builder 6 Developers Guide continues as the definitive guide for Borlands C++Builder, providing a clear and concise reference for C++ developers. C++Builder Developers Guide is a unique combination of over 35 C++Builder experts from around the globe. This team brings hundreds of thousands of working hours in professional software development to the creation of this extensive work. Leading the team are Jarrod Hollingworth, Bob Swart, Mark Cashman. and Paul Gustavson. Jarrod is running Backslash (<http://www.backslash.com;au>), loping software applications for the Internet and key business sectors and working as a software development consultant. Bob (aka. Dr.Bob) is an internationally recognized UK Borland Connections member and an independent technical author, trainer, and consultant using C++Builder, Kylix, and Delphi based in The Netherlands. Mark Cashman is an independent C++ developer in the U.S. Paul Gustavson lives in Virginia and is a senior systems engineer for Synetics, Inc., a U.S.-based company providing knowledge management, systems engineering, and enterprise management services.

**Charles F. Goldfarb's XML Handbook** - Charles F. Goldfarb 2004

bull; Written by Goldfarb, the creator of markup language technology. bull; New coverage includes Microsoft's Desktop XML initiative, server-based publishing, Topic Maps, 'rich-client' Web services, SOAP 1.2, XPath 2.0 and more. bull; Includes two CD-ROMs with a remarkable library of no-time-limit XML freeware programs & -- over 200 of them, indexed and linked by Topic Maps!

**Data Quality** - Carlo Batini 2006-09-27

Poor data quality can seriously hinder or damage the efficiency and effectiveness of organizations

and businesses. The growing awareness of such repercussions has led to major public initiatives like the "Data Quality Act" in the USA and the "European 2003/98" directive of the European Parliament. Batini and Scannapieco present a comprehensive and systematic introduction to the wide set of issues related to data quality. They start with a detailed description of different data quality dimensions, like accuracy, completeness, and consistency, and their importance in different types of data, like federated data, web data, or time-dependent data, and in different data categories classified according to frequency of change, like stable, long-term, and frequently changing data. The book's extensive description of techniques and methodologies from core data quality research as well as from related fields like data mining, probability theory, statistical data analysis, and machine learning gives an excellent overview of the current state of the art. The presentation is completed by a short description and critical comparison of tools and practical methodologies, which will help readers to resolve their own quality problems. This book is an ideal combination of the soundness of theoretical foundations and the applicability of practical approaches. It is ideally suited for everyone – researchers, students, or professionals – interested in a comprehensive overview of data quality issues. In addition, it will serve as the basis for an introductory course or for self-study on this topic.

Advanced Techniques in Knowledge Discovery and Data Mining - Nikhil Pal 2007-12-31

Clear and concise explanations to understand the learning paradigms. Chapters written by leading world experts.

**Expert Delphi** - Pawel Glowacki 2017-06-30

Become a developer superhero and build stunning cross-platform apps with Delphi About This Book A one-stop guide on Delphi to help you build cross-platform apps This book covers important concepts such as the FireMonkey library, shows you how to interact with the Internet of Things, and enables you to integrate with Cloud services The code is explained in detail with observations on how to create native apps for Ios and Android with a single code base Who This Book Is For If you want to create stunning applications for mobile, desktop, the

cloud, and the Internet of Things, then this book is for you. This book is for developers who would like to build native cross-platform apps with a single codebase for iOS and Android. A basic knowledge of Delphi is assumed, although we do cover a primer on the language. What You Will Learn Understand the basics of Delphi and the FireMonkey application platform as well as the specifics of Android and iOS platforms Complete complex apps quickly with access to platform features and APIs using a single, easy-to-maintain code base Work with local data sources, including embedded SQL databases, REST servers, and Backend-as-a-Service providers Take full advantage of mobile hardware capabilities by working with sensors and Internet of Things gadgets and devices Integrate with cloud services and data using REST APIs and scalable multi-tier frameworks for outstanding multi-user and social experience Architect and deploy powerful mobile back-end services and get super-productive by leveraging Delphi IDE agile functionality Get to know the best practices for writing a high-quality, reliable, and maintainable codebase in the Delphi Object Pascal language In Detail Delphi is the most powerful Object Pascal IDE and component library for cross-platform native app development. It enables building natively compiled, blazingly fast apps for all major platforms including Android, iOS, Windows, Mac, and Linux. If you want to build server-side applications, create web services, and have clear GUIs for your project, then this book is for you. The book begins with a basic primer on Delphi helping you get accustomed to the IDE and the Object Pascal language and will then quickly move on to advanced-level concepts. Through this book, we'll help you understand the architecture of applications and will teach you the important concepts of the FireMonkey library, show you how to build server-side services, and enable you to interact with the Internet of Things. Towards the end, you will learn to integrate your app with various web services and deploy them. By the end of the book, you will be able to build powerful, cross-platform, native apps for iOS and Android with a single code base. Style and approach This book will help you build cross-platform mobile apps with Delphi using a step-by-step approach.

*Mastering Delphi 6* Marco Cantù 2006-02-20  
Still the Best Delphi Resource A Fully Revised Version of the Book That Won the Delphi Informant Readers Choice Award If you're looking to capitalize on the powerful capabilities of the latest release of Delphi, *Mastering Delphi 6* is the one resource you can't do without. Practical, tutorial-based coverage helps you develop key skills, solve tough problems, and build and implement sophisticated functionality in your database, client/server, and Internet applications. The special insights of Delphi expert Marco Cantù you an extra advantage as you complete successful projects and progress towards Delphi mastery. Coverage includes: Getting to know the new run-time library (RTL) Learning to use the VCL and CLX visual libraries Developing custom components Creating data-aware controls and custom datasets Mastering database programming with BDE and dbExpress Mastering client/server programming with InterBase Interfacing with Microsoft's ADO using the dbGo component set Taking advantage of Delphi's support for COM, OLE Automation, and COM+ Programming for a multitiered application architecture Taking advantage of Delphi's support for XML and SOAP technologies Building practical, powerful Web applications Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

*Advances in Databases* Brian Lings 2003-06-26  
After a decade of major technical and theoretical advancements in the area, the scope for exploitation of database technology has never been greater. Neither has the challenge. This volume contains the proceedings of the 17th British National Conference on Databases (BNCOD 2000), held at the University of Exeter in July 2000. In selecting the quality papers presented here, the programme committee was particularly interested in the demands being made on the technology by emerging application areas, including web applications, push technology, multimedia data, and data warehousing. The concern remains the same: satisfaction of user requirements on quality and performance. However, with increasing demand for timely access to heterogeneous data distributed on an unregulated Internet, new challenges are presented. Our three invited

speakers develop the theme for the conference, considering new dimensions concerning user requirements in accessing distributed, heterogeneous information sources. In the first paper presented here, Gio Wiederhold reflects on the tension between requirements for, on the one hand, precision and relevance and on the other completeness and recall in relating data from heterogeneous resources. In resolving this tension in favour of the former, he maintains that this will fundamentally affect future research directions. Sharma Chakravarthy adds another dimension to the requirement on information, namely timeliness. He shares a vision of just-in-time information delivered by a push technology based on reactive capabilities. He maintains that this requires a paradigm shift to a user-centric view of information.

**Visual Basic .NET and XML** - Rod Stephens  
2002-09-18

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](http://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.

**Mastering Delphi 4** - Marco Cantù 1998

Introducing programmers to all of Delphi 4's new features and techniques, this reference explores secrets of the environment, the programming language, the custom components, and Windows 95 programming in general. The CD-ROM contains Delphi third party products, advanced debuggers, code optimization tools, and ready-to-use ActiveX examples.

**XML Processing with Python** Sean McGrath 2000

PLEASE PROVIDE COURSE INFORMATION  
PLEASE PROVIDE

**Mastering Delphi 7** - Marco Cantù 2003-03-14

Still the Best Delphi Resource--Now Fully Updated and Expanded Whether you're new to Delphi or just making the move from an earlier version, Mastering Delphi 7 is the one resource you can't do without. Practical, tutorial-based coverage helps you master essential techniques in database, client-server, and Internet programming. And the insights of renowned authority Marco Cantù give you the necessary knowledge to take advantage of what's new to Delphi 7--particularly its support for .NET. Coverage includes: \* Creating visual web applications with IntraWeb \* Writing sockets-based applications with Indy \* Creating data-aware controls and custom dataset components \* Creating database applications using ClientDataSet and dbExpress \* Building client-server applications using InterBase \* Interfacing with Microsoft's ADO \* Programming for a multi-tiered application architecture \* Taking advantage of Delphi's support for COM, OLE Automation, and COM+ \* Taking advantage of Delphi's XML and SOAP support \* Implementing Internet protocols in your Delphi app \* Creating UML class diagrams using ModelMaker \* Visually preparing reports using RAVE \* Using the Delphi language to create your first .NET programs

**Developing ASP Components** - Shelley Powers 2001

An overview of the ASP development

environment, updated to cover Windows 2000, IIS 5.0, and ASP 3.0, explores ASP components, COM, threading models, intrinsic objects, data manipulation and retrieval, and Microsoft Message Queue.

**Delphi Cookbook**- Daniele Spinetti 2018-07-31

Quickly learn and employ practical recipes for developing real-world, cross-platform applications using Delphi. Key Features Get to grips with Delphi to build and deploy various cross-platform applications Design and deploy real-world apps by implementing a single source codebase Build robust and optimized GUI applications with ease Book Description Delphi is a cross-platform integrated development environment (IDE) that supports rapid application development on different platforms, saving you the pain of wandering amid GUI widget details or having to tackle inter-platform incompatibilities. Delphi Cookbook begins with the basics of Delphi and gets you acquainted with JSON format strings, XSLT transformations, Unicode encodings, and various types of streams. You'll then move on to more advanced topics such as developing higher-order functions and using enumerators and run-time type information (RTTI). As you make your way through the chapters, you'll understand Delphi RTL functions, use FireMonkey in a VCL application, and cover topics such as multithreading, using a parallel programming library and deploying Delphi on a server. You'll take a look at the new feature of WebBroker Apache modules, join the mobile revolution with FireMonkey, and learn to build data-driven mobile user interfaces using the FireDAC database access framework. This book will also show you how to integrate your apps with Internet of Things (IoT). By the end of the book, you will have become proficient in Delphi by exploring its different aspects such as building cross-platforms and mobile applications, designing server-side programs, and integrating these programs with IoT. What you will learn Develop visually stunning applications using FireMonkey Deploy LiveBinding effectively with the right object-oriented programming (OOP) approach Create RESTful web services that run on Linux or Windows Build mobile apps that read data from a remote server efficiently Call platform native API on Android and iOS for an

unpublished API Manage software customization by making better use of an extended RTTI  
Integrate your application with IOT Who this book is for Delphi Cookbook is for intermediate developers with a basic knowledge of Delphi who want to discover and understand all the development possibilities offered by it.

**Building Oracle XML Applications** - Steve Muench 2000

CD-ROM contains: Oracle JDeveloper Release 3.1 for Microsoft Windows NT.

**Mastering Borland Delphi 2005** - Marco Cant? 2005-08-19

If you're looking to capitalize on the powerful capabilities of Delphi 8, this is your essential resource. Named "Best Book" by Delphi Informant magazine, its practical, tutorial-based coverage helps you develop key skills, solve tough problems, and build functionality in your applications.

System Architecture with XML - Berthold Daum 2003

Scenario -- Groundwork -- Structure -- Meaning -- Modeling processes -- Communication -- Navigation and discovery -- Presentation formats -- Infrastructure -- Solutions.

*Web Services Development with Delphi* Peter Darakhvelidze 2002

Intended for professional developers working in Delphi who are looking for a way to move into the sphere of new programming technology for e-business, this guide discusses specific Delphi tools and technologies and enables developers to take advantage of the RAD technique with the new version of Delphi for creating Web services. Emphasis is given to the development of data processing using the XML and SOAP protocol and to the creation of Web services based on its capabilities. Also covered are all aspects of working with databases—data presentation; local, client-server, and distributed systems; and technologies of accessing data, from BDE to dbExpress and dbGO. Файлы для книги можно скачать по ссылке

<ftp://ftp.bhv.ru/5941571429.zip>

**XQuery Kick Start** - James McGovern 2004

"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.

*Data and Information Quality* Carlo Batini 2016-03-23

This book provides a systematic and comparative description of the vast number of research issues related to the quality of data and information. It does so by delivering a sound, integrated and comprehensive overview of the state of the art and future development of data and information quality in databases and information systems. To this end, it presents an extensive description of the techniques that constitute the core of data and information quality research, including record linkage (also called object identification), data integration, error localization and correction, and examines the related techniques in a comprehensive and original methodological framework. Quality dimension definitions and adopted models are also analyzed in detail, and differences between the proposed solutions are highlighted and discussed. Furthermore, while systematically describing data and information quality as an autonomous research area, paradigms and influences deriving from other areas, such as probability theory, statistical data analysis, data mining, knowledge representation, and machine learning are also included. Last not least, the book also highlights very practical solutions, such as methodologies, benchmarks for the most effective techniques, case studies, and examples. The book has been written primarily for researchers in the fields of databases and information management or in natural sciences who are interested in investigating properties of data and information that have an impact on the quality of experiments, processes and on real life. The material presented is also sufficiently self-contained for masters or PhD-level courses, and it covers all the fundamentals and topics

without the need for other textbooks. Data and information system administrators and practitioners, who deal with systems exposed to data-quality issues and as a result need a systematization of the field and practical methods in the area, will also benefit from the combination of concrete practical approaches with sound theoretical formalisms.

*XML in a Nutshell* - Elliotte Rusty Harold 2002

A reference to the fundamental rules of XML details tags, grammar, placement, element names, attributes, and syntax.

**Delphi 6** - Frank Eller 2002

Discusses the classes and components, new features, and programming DLLs of the development environment, and its relationships with databases and the Internet.

*Delphi Cookbook* - Daniele Teti 2014-09-25

Intended to refresh the basics of Delphi as well as advance your knowledge to the next level, it is assumed you will know RAD studio and the Object Pascal language. However, if you are not an experienced RAD studio programmer this accessible guide will still develop those initial crucial skills.

*Delphi Developer's Guide to XML* - Keith Wood 2003

Delphi Developer's Guide to XML, 2nd Edition explains how to apply the power and flexibility of Delphi to XML, the Extensible Markup Language. This title is targeted at Delphi developers who want to use the power of XML in their applications. XML and related specifications (including XPath, XSL, XSLT, and XML Schema) are transforming the Internet and business-to-business (B2B) communications, defining a data format that is platform- and language-independent. Standardized access to XML documents is provided via the Document Object Model (DOM) and Simple API for XML (SAX) specifications. These XML processors allow more efficient handling of documents as well as the ability to move information between platforms such as Microsoft Windows and Unix.

*Delphi Cookbook* - Daniele Teti 2016-06-30

Over 60 hands-on recipes to help you master the power of Delphi for cross-platform and mobile development on multiple platforms About This Book Get to grips with Delphi to build and deploy various cross-platform applications Design, develop, and deploy real-world

applications by implementing a single source codebase This swift guide will increase your productivity to develop applications with Delphi Who This Book Is For If you are an intermediate developer with a basic knowledge of Delphi and you want to develop cross-platform applications, then this book is for you. Familiarity with the fundamentals of RAD (Rapid Application Development) Studio is expected. What You Will Learn Develop visually stunning applications using FireMonkey Deploy LiveBinding effectively with the right OOP approach Create server-side programs to serve RESTful web services and provide data to your mobile apps Use well-defined GUI design patterns to build mobile applications that provide a great user experience Build mobile apps that read data from a remote server efficiently Call the platform native API on Android and iOS even for an unpublished API Manage software customization for your customer by making better use of an extended RTTI Implement the most popular design pattern without wasting too much time on debugging and bug fixing In Detail Delphi is a cross-platform Integrated Development Environment (IDE) that supports rapid application development for Microsoft Windows, Apple Mac OS X, Google Android, and Apple iOS. It helps you to concentrate on the real business and save yourself the pain of wandering amid GUI widget details, or having to tackle inter-platform incompatibilities. It also has a wide range of drag-and-drop controls, helping you code your business logic into your business model, and it compiles natively for desktop and mobile platforms. This book will teach you how to design and develop applications, deploy them on the cloud platform, and distribute them within an organization via Google Play and other similar platforms. You will begin with the basics of Delphi and get acquainted with JSON format strings, XSLT transformations, unicode encodings and various types of streams. We then move on to more advanced topics such as developing higher-order functions and using enumerators and RTTI. You will get an understanding of how Delphi RTL functions and how to use FireMonkey in a VCL application. We will then cover topics such as multithreading, using the parallel programming library and putting Delphi on a server. We will also take a

look at the new feature of WebBroker Apache modules and then ride the mobile revolution with FireMonkey. By the end of the book, you will be able to develop and deploy cross-platform applications using Delphi. Style and approach Delphi Cookbook is an easy-to-follow guide, rich with hands-on examples of real-world programming tasks in Delphi.

**Presenting XML** - Richard B. Light 1997

For the most up-to-date information on one of the hottest new markup languages, look to Presenting XML. With this easy-to-follow guide, you'll master the basic concepts and technical details you need to expand your knowledge and understanding of XML. Written by an industry expert with years of real-world experience, this reference takes you on an introductory tour of this robust technology, and it shows you how the technology can work to your advantage. You'll learn to create XML documents, use markup to fine-tune style, link with XML, and develop XML applications. In addition, you'll find out how XML is being used today and what impact it will have in the future. With Presenting XML, you'll get a quick, efficient introduction to XML and everything it has to offer, and you'll learn why this dynamic markup language is the wave of the future.

### **Design and Implementation of a Database Programming Language for XML-based Applications**

- Henrike Schuhart 2006

This publication focuses on two main aspects; the seamless integration of XML and persistency concepts into the object-oriented programming language Java. XML is the de facto standard data exchange format between arbitrary applications. There have been many efforts to integrate XML into programming languages reaching from the simple document object model (DOM) to whole XML class generators. These approaches are available in most popular programming languages. The integration of persistency into programming languages has been done by database programming languages as well as by certain new popular frameworks like Hibernate or approaches like EJB.

Nevertheless, these approaches suffer from certain limitations concerning in particular transparency and object-orientation. While existing database programming languages integrate the relational model, Hibernate and

EJB 3.x does not support polymorphism in general. EJB 2.x does not even support inheritance. In addition, although they try to, the approaches except by some database programming languages are not transparent. In this work, transparency means that arbitrary types may become persistent. Moreover, algorithms remain unchanged whether they are executed on transient or persistent objects. Finally, users can work with persistency on a very high level. Since there are so many currently developed frameworks trying to solve the integration problem of XML and persistency into object-oriented programming languages, the need for a holistic and transparent object-oriented database programming language seems to be there. The starting point of XOBEDBPL, which stands for XML OBjEcts Database Programming Language, is the predecessor project XOBE. XOBE concentrates on the integration of XML objects and XPath as the query language for these objects. The most important feature of XOBE is that each XML operation is statically type checked against the declared XML schema. In XOBEDBPL the XML integration is extended regarding the manipulation of XML objects. Before, XML objects could only be queried but not updated. The static type checking idea is kept and enhanced to include updates. While XOBE's intentions lie on the development of web applications, all objects can remain transient. XOBEDBPL is supposed to deal with persistent objects as well.

### Rapid Integration of Software Engineering Techniques

- Nicolas Guelfi 2007-05-31

This book constitutes the thoroughly refereed postproceedings of the Third International Workshop on Rapid Integration of Software Engineering Techniques, RISE 2006, held in Geneva, Switzerland, September 2006. It covers a wide spectrum in software engineering, including software and system architectures, software reuse, software testing, extreme programming, agile software development, and software dependability and trustworthiness.

**C# 2.0** - Michel de Champlain 2005-03-30

You don't need coddling; you don't need to be told what you already know. What you need is a book that uses your experience as a Java or C++ programmer to give you a leg up into the

challenges and rewards of C#. And this Practical Guide is precisely what you're after. Written by a team that boasts extensive experience teaching C# to professionals, this book provides a practical, efficient explanation of the language itself, covering basic to advanced features and calling out all that's new in 2.0. Its instruction is always firmly situated within the context of the .NET framework and bolstered by code examples, key lessons in object-oriented programming, and installments of a realistic application programming tutorial. Concise and incisive, this is the best way to master the world's fastest-growing and most marketable programming language. Features: Provides a carefully focused explanation of every aspect of the C# language, including entire chapters on the unified type system, advanced types, collections, generics, reflection and attributes. Highlights all features new to the latest version of C# and organizes its presentation of C# according to the key principles of object-oriented programming and the .NET framework. Using end-of-chapter exercises, incrementally develops a cohesive application programming tutorial. Provides a carefully focused explanation of every aspect of the C# language, including entire chapters on the unified type system, advanced types, collections, generics, reflection and attributes. Highlights all features new to the latest version of C# and organizes its presentation of C# according to the key principles of object-oriented programming and the .NET framework. Using end-of-chapter exercises, incrementally develops a cohesive

application programming tutorial.

[DelphiMVCFramework - the Official Guide](#) - Daniele Teti 2021-09

Leverage the power of REST and JSON-RPC using the most popular framework for Delphi

**Honorific Culture at Delphi in the Hellenistic and Roman Periods** - Dominika Grzesik 2021-12-13

This book brings Hellenistic and Roman Delphi to life. By addressing a broad spectrum of epigraphic topics, theoretical and methodological approaches, it provides readers with a first comprehensive discussion of the Delphic gift-giving system, its regional interactions, and its honorific network

*Professional XML Development with Apache Tools* - Theodore W. Leung 2004

This code-intensive guide to the tools in the Apache XML Project most used by Java developers aims to familiarize developers with the capabilities of the Apache tools, and to demonstrate professional techniques for using the tools in various combinations to construct real-world applications.

[C++ Builder 5 Developer's Guide](#) - Jarrod Hollingworth 2000

Written by high-profile representatives of the C++Builder-developer community, this book provides: insight into and how to use the new features; developer-to-developer coverage of critical areas of software development; a free set of components on the CD-ROM, and detailed coverage of C++Builder-specific development strategies, library usage and interface features.