
Read PDF Delphi 7 Developers Guide Free Download

Game Developer
Windows Developer's Journal
The Delphi Technique in Nursing and Health Research
Delphi in Depth: FireDAC
U.S.-Morocco Free Trade Agreement: Potential Economywide and Selected Sectoral Effects, Inv. TA2104-14
Kylix Developer's Guide
Delphi 2 Developers' Solutions
Unleash the full potential of the FMX framework to build exciting cross-platform apps with Embarcadero Delphi
Developer's Guide to Delphi Troubleshooting
Developing Apps in the New World of Cloud Computing
.NET 2.0 for Delphi Programmers
Tomes of Delphi
Build a range of exciting projects by exploring cross-platform development and microservices
Delphi for .NET Developer's Guide
Your Online Access to the Global Electronic Superhighway
Delphi Programming Projects
Lead-Free Solder Process Development
QuickTime for .NET and COM Developers
Software Development
Delphi Developer's Guide to OpenGL
Delphi/Kylix Database Development
Internet Basics
Handbook of Lead-Free Solder Technology for Microelectronic Assemblies
The Ultimate Guide to Free Travel
Expand your Delphi skills to build a new generation of Windows, web, mobile, and IoT applications
Fearless Cross-Platform Development with Delphi
PC Mag
Coding in Delphi
1001 Programming Resources
Moving to the Cloud
Delphi GUI Programming with FireMonkey
Mastering Delphi 7
Mastering Delphi Programming
C++ Builder 5 Developer's Guide
Delphi 5 Developer's Guide
Expert Delphi
Delphi Developer's Guide to XML
Borland Delphi 6 Developer's Guide

DOUGLAS KAITLYN

Game Developer Random House Puzzles & Games

This is a critical first resource for information on DataCLX, the programming interface for dbExpress. DbExpress will be the database engine for all Delphi developers, replacing Borland's 10-year-old DBE technology. Includes copious examples and a complete, real-world sample application from which readers can adopt usable code.

Windows Developer's Journal Packt Publishing Ltd

* 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.

The Delphi Technique in Nursing and Health Research John Wiley & Sons

Use structural, behavioral, and concurrent patterns in Delphi to skillfully develop applications Key Features Delve into the core patterns and components of Delphi to enhance your application's design Learn how to select the right patterns to improve your program's efficiency and productivity Discover how parallel programming and memory management can optimize your code Book Description Delphi is a cross-platform Integrated Development Environment (IDE) that supports rapid application development for most operating systems, including Microsoft Windows, iOS, and now Linux with RAD Studio 10.2. If you know how to use the features of Delphi, you can easily create scalable applications in no time. This Learning Path begins by explaining how to find performance bottlenecks and apply the correct algorithm to fix them. You'll brush up on tricks, techniques, and best practices to solve common design and architectural challenges. Then, you'll see how to leverage external libraries to write better-performing programs. You'll also learn about the eight most important patterns that'll enable you to develop and improve the interface between items and harmonize shared memories within threads. As you progress, you'll also delve into improving the performance of your code and mastering cross-platform RTL improvements. By the end of this Learning Path, you'll be able to address common design problems and feel confident while building scalable projects. This Learning Path includes content from the following Packt products: *Delphi High Performance* by Primoz Gabrijelčič *Hands-On Design Patterns with Delphi* by Primoz Gabrijelčič What you will learn Understand parallel programming and work with the various tools included with Delphi Explore memory managers and their implementation Leverage external libraries to write better-performing programs Keep up to date with the latest additions and design techniques in Delphi Get to grips with various modern multithreading approaches Break a design problem down into its component parts Who this book is for This Learning Path is for intermediate-level Delphi programmers who want to build robust applications using Delphi features. Prior knowledge of Delphi is assumed.

Delphi in Depth: FireDAC Wordware

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.

U.S.-Morocco Free Trade Agreement: Potential Economywide and Selected Sectoral Effects, Inv. TA2104-14 DIANE Publishing

Improve your Delphi programming skills by building robust applications for Android, iOS, and Windows platform Key Features Build responsive user interfaces (UIs) for desktop and mobile with FireMonkey Implement a microservices architecture using the Rapid Application Development(RAD) server Create clones of popular applications like Instagram and Facebook using Delphi 10.3 Book Description Delphi is a cross-platform programming language and software development kit that supports rapid application development for Microsoft Windows, Apple Mac OS X, Android, and iOS. With the help of seven practical projects, this book will guide you through the best practices, Delphi Run-Time Library (RTL) resources, and design patterns. Whether you use the Visual Component Library (VCL) or FireMonkey (FMX) framework, these design patterns will be implemented in the same way in Delphi, using Object Pascal. In the first few chapters, you will explore advanced features that will help you build rich applications using the same code base for both mobile and desktop projects. In addition to this, you'll learn how to implement microservice architecture in Delphi. As you get familiar with the various aspects of Delphi, you will no longer need to maintain source code for similar projects, program business rules on screens, or fill your forms with data access components. By the end of this book, you will have gained an understanding of the principles of clean code and become proficient in building robust and scalable applications in Delphi. What you will learn Get to grips with the advanced features of RTL Understand how to deal with the paradigm change between multiplatform projects Build rich interfaces with Google's Material Design features Understand how to implement design patterns in Delphi Turn a mobile device into a remote controller with app tethering technology Build a multi-database system using VCL Who this book is for This book is for developers, programmers, and IT professionals who want to learn the best market practices by implementing practical projects. Prior knowledge of the Delphi language is a must.

Kylix Developer's Guide Wordware

"The bulk of the book is a complete ordered reference to the Delphi language set. Each reference item includes: the syntax, using standard code conventions; a description; a list of arguments, if any, accepted by the function or procedure; tips and tricks of usage - practical information on using the language feature in real programs; a brief example; and a cross-reference to related keywords."-
-Jacket.

Delphi 2 Developers' Solutions Sams Publishing

Geared toward the advanced Delphi programmer, this book covers how to build a personalized screen saver, create a script-driven installation utility, upgrade the Windows 16 workplace shells, and handle image file conversions; how to bring an application up to speed with X, Y and Z modem protocols; and how to send programs into cyberspace via the Winsock API.

Unleash the full potential of the FMX framework to build exciting cross-platform apps with

Embarcadero Delphi Packt Publishing Ltd

The authors explore, in depth, the latest information on the best ways to build efficient usable applications with Delphi 5.

Developer's Guide to Delphi Troubleshooting Apress

The Delphi Technique in Nursing and Health Research is a practical guide to using the Delphi methodology for students and researchers in nursing and health. It adopts a logical step-by-step approach, introducing the researcher to the Delphi, outlining its development, analysing key characteristics and parameters for its successful use and exploring its applications in nursing and health. The book addresses issues of methodology, design, framing the research question, sampling, instrumentation, methodological rigour, reliability and validity, and methods of data analysis. The Delphi Technique in Nursing and Health Research enables the reader to be aware of the limitations of the technique and possible solutions, to design a Delphi questionnaire for each of the different rounds of a study, to consider different approaches to the technique in relation to a study, to analyse the data from each round of a Delphi study, and to understand the importance of feedback between rounds. Key Features A practical guide to facilitate use of the Delphi technique Provides the reader with the necessary information to participate in and conduct Delphi studies Examines different types of Delphi, including the e-Delphi, and modifications made to the technique Includes examples of real empirical investigations, brief case scenarios and key learning points for each chapter Explores the role of the Delphi researcher Explores ethical issues and issues of anonymity, use of experts and controlled feedback

Developing Apps in the New World of Cloud Computing Borland Delphi 6 Developer's Guide

This book will help readers navigate the Internet with immediate access to Delphi Information Services. Free connect time for Delphi included.

.NET 2.0 for Delphi Programmers CRC Press

Borland(r) Delphi 6 Developer's Guide is a new edition of the #1 best-selling Delphi book by authors Steve Teixeira and Xavier Pacheco. Steve and Xavier are of the winners of the Delphi Informant Reader's Choice Award for both Delphi 4 Developer's Guide and Delphi 5 Developer's Guide.

Borland(r) Delphi 6 Developer's Guide is completely updated for Delphi 6 and includes in-depth coverage on Borland's new CLX architecture, DBExpress Applications, SOAP, CORBA, WebSnap and BizSnap features. It continues as a complete reference and authoritative guide to the newest version of Delphi.

Tomes of Delphi Sams Publishing

"1001 Programming Resources" features key Web sites programmers must visit and shows how to access product descriptions and detailed documentation in minutes. Download sample programs in C/C++, Java, Perl, Visual Basic, and more. The CD-ROM contains programming tools, Java and Perl, an electronic book, and demos.

AuthorHouse

This advanced-level reference shows developers what they need to know most about Delphi 4. Topics covered include embedded links, special features and DLLs, including creating a Visual Component Library, advanced OOP and object Pascal.

Build a range of exciting projects by exploring cross-platform development and

microservices Lion Pub

A comprehensive reference to error messages in the Delphi development environment, this volume puts an emphasis on design-time errors, compile-time errors, and run-time errors. The CD-ROM includes the entire book in electronic form for easy reference.

Delphi for .NET Developer's Guide Createspace Independent Pub

Discusses the growth mechanisms of tin whiskers and the effective mitigation strategies necessary to reduce whisker growth risks This book covers key tin whisker topics, ranging from fundamental science to practical mitigation strategies. The text begins with a review of the characteristic properties of local microstructures around whisker and hillock grains to identify why these particular grains and locations become predisposed to forming whiskers and hillocks. The book discusses the basic properties of tin-based alloy finishes and the effects of various alloying elements on whisker formation, with a focus on potential mechanisms for whisker suppression or enhancement for each element. Tin whisker risk mitigation strategies for each tier of the supply chain for high reliability electronic systems are also described. Discusses whisker formation factors including surface grain geometry, crystallographic orientation-dependent surface grain boundary structure, and the localization of elastic strain/strain energy density distribution Examines how whiskers and hillocks evolve in time through real-time studies of whisker growth with the scanning electron microscope/focused ion beaming milling (SEM/FIB) Covers characterization methods of tin and tin-based alloy finishes such as transmission electron microscopy (TEM), scanning electron microscopy (SEM), and electron backscatter diffraction (EBSD) Reviews theories of mechanically-induced tin whiskers with case studies using pure tin and other lead-free finishes shown to evaluate the pressure-induced tin whiskers Mitigating Tin Whisker Risks: Theory and Practice is intended for the broader electronic packaging and manufacturing community including: manufacturing engineers, packaging development engineers, as well as engineers and researchers in high reliability industries.

Your Online Access to the Global Electronic Superhighway Sams Publishing

An alphabetical reference to almost 1,000 design-time, compile-time and run-time error messages that can be encountered while working with Borland's Delphi Object Pascal language.

Delphi Programming Projects John Wiley & Sons

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.

Lead-Free Solder Process Development Bobbs-Merrill Company

Chapter 1: Introduction -- Chapter 2: Infrastructure as a Service -- Chapter 3: Platform as a Service -- Chapter 4: Application as a Service -- Chapter 5: Paradigms for Developing Cloud Applications -- Chapter 6: Addressing the Cloud Challenges -- Chapter 7: Security -- Chapter 8: Managing the Cloud

Infrastructure -- Chapter 9: Related Technologies -- Chapter 10: Future trends and Research Directions.

QuickTime for .NET and COM Developers Wordware

At the heart of Apple's hugely popular iLife software suite—iMovie, iPhoto, iDVD, GarageBand, and iTunes—is QuickTime, the powerful media engine that drives elegant applications for managing movies, images, and audio files. The enduring success of QuickTime is in no small part attributable to its component architecture. This key feature has allowed it to embrace emerging digital media technologies and standards one by one as they have appeared over the 12 or so years since its launch. None of the competing technologies even comes close, let alone on both Mac OS X and Windows. QuickTime for .NET and COM Developers is the first guide to QuickTime for developers using popular RAD tools such as Visual Basic .NET, C#, and Visual Basic 6. A general introduction to QuickTime is followed by a detailed explanation of the QuickTime architecture from a .NET and COM perspective, liberally accompanied by code snippets. A number of implementation examples illustrate key QuickTime features, ranging from a simple movie player to a sophisticated interactive application. Also covered is QuickTime scripting in both QuickTime Player (using Windows Scripting) and in Microsoft Office applications (using VBA). Brief guides to developing with QuickTime in Delphi and ATL/WTL are also included. Part of the official Quicktime Developer Series, publishing the finest books on QuickTime in cooperation with Apple. * The first book on QuickTime for .NET and COM application and scripting developers * Written by one of the architects of Apple's QuickTime ActiveX/COM control * Offers numerous sample applications and code examples

Software Development "O'Reilly Media, Inc."

Provides coverage of the Delphi language and .NET development concepts, including memory management, Reflection, GDI+, and Web forms.