

# Pro Dcom Prog Wrox Us

Thank you very much for reading **pro dcom prog wrox us**. Maybe you have knowledge that, people have search hundreds times for their chosen readings like this pro dcom prog wrox us, but end up in infectious downloads.

Rather than reading a good book with a cup of tea in the afternoon, instead they cope with some harmful bugs inside their laptop.

pro dcom prog wrox us is available in our book collection an online access to it is set as public so you can get it instantly.

Our book servers saves in multiple countries, allowing you to get the most less latency time to download any of our books like this one.

Merely said, the pro dcom prog wrox us is universally compatible with any devices to read

COM Programming with Microsoft .NET Julian Templeman 2003 Explains how COM and COM+ fit into the .NET architecture, covering topics including COM and .NET components, programming, and interoperability.

**PRO DCOM PROG**, GRIMES 1997-03-20 This book is for Win32 programmers taking up the challenge of building distributed applications using the new component object model. Although there is strong emphasis on the practicalities of distributed object design and usage, the text is also a complete examination of programming under COM. Readers should be very familiar with C++ and preferably have experience of using MFC. The code is described and developed using Visual C++5, MFC, and ATL.

*Server Component Patterns* Markus Völter 2003-07-07 A detailed exploration of the basic patterns underlying today's component infrastructures. The latest addition to this best-selling series opens by providing an "Alexandrian-style" pattern language covering the patterns underlying EJB, COM+ and CCM. It addresses not only the underlying building blocks, but also how they interact and why they are used. The second part of the book provides more detail about how these building blocks are employed in EJB. In the final section the authors fully explore the benefits of building a system based on components. \* Examples demonstrate how the 3 main component infrastructures EJB, CCM and COM+ compare \* Provides a mix of principles and concrete examples with detailed UML diagrams and extensive source code \* Forewords supplied by industry leaders: Clemens Syzperski and Frank Buschmann

Microsoft .NET Remoting Scott McLean 2003 Explains how to use .NET remoting to build scalable, Internet-based distributed applications, covering such topics as the .NET remoting architecture, SOAP, custom proxies, and custom serialization formatters.

*Pro Windows PowerShell* Hristo Deshev 2008-04-06 Here is your best companion to the capabilities and power that PowerShell offers. Inside this book, you'll discover the object-oriented features of the shell and how they help in extracting and manipulating data. You'll then learn how to use those features to solve real-world problems: manipulating files, working with text, monitoring systems, and performing operations over the network. In

addition, you'll find freely available tools and extensions that help you get results with Windows PowerShell fast.

**Discovering SQL** Alex Kriegel 2011-03-31 Teaching the SQL skills that businesses demand when hiring programmers If you're a SQL beginner, you don't just want to learn SQL basics, you also want to get some practical SQL skills you can use in the job market. This book gives you both. Covering the basics through intermediate topics with clear explanations, hands-on exercises, and helpful solutions, this book is the perfect introduction to SQL. Topics include both the current SQL:2008 standards, the upcoming SQL:2011 standards, and also how to use SQL against current releases of the most popular commercial SQL databases, such as Oracle, SQL Server, and MySQL. Introduces SQL concepts, explains SQL statements, and clearly shows how to write efficient and effective SQL code Uses a hands-on style and a sample database that incorporates all SQL concepts taught in the book; this database will be enhanced through the book as key points and lessons are covered Covers topics such as how SQL interacts with the sample database via various interfaces, including vendor-provided utilities, programming languages, SQL clients, and productivity software Includes appendices with primers on database normalization, set theory and boolean algebra, RDBMS software step-by-step setup guides, and database connectivity Learn how to write effective, efficient SQL code with *Discovering SQL: A Hands-On Guide for Beginners*.

*Beginning MFC Programming* Ivor Horton 1997 The MFC is a collection of C++ classes that programmers can reuse to create the main body of their code that all Windows applications have in common. This is the perfect tutorial to Windows programming with MFC and develops a complete and realistic example application in MFC.

**C/C++ Users Journal** 1997-07

**Enterprise Services with the .NET Framework** Christian Nagel 2005 Useful for the companies that run distributed or enterprise applications, this book helps you architect a relatively trivial application in a way that would allow it to scale without any rework.

*PRO ASP 2.0*, FRANCIS 1998-02-21 Active Server Pages is part of Microsoft's server-based technology. It enhances HTML pages for a Web or corporate intranet.

*.NET Framework Essentials* Thuan Thai 2003 This concise guide for experienced programmers and software architects is a complete no-nonsense overview of key elements and programming languages central to all .NET application development

*VB COM* Thomas Lewis 1999 "VB6 COM" tackles the important, but often under-discussed issue of COM and VB, offers a global look at COM issues, starting from first principles, puts new technologies within the COM context, discusses the real COM future and discusses some possible implications of COM+--all within a well-paced, practical tutorial format.

**Professional Visual Basic Interoperability** Billy S. Hollis 2002 Microsoft NET marks a huge advance in software development. However, organizations have invested heavily in their existing software infrastructure. Consequently, a lengthy transition period will be necessary in which the new NET platform must interoperate with old systems. There are major areas of incompatibility between the COM and NET technologies that prevent a simple automated

strategy from migrating much VB6 code into Visual Basic .NET. This book investigates these incompatibilities and shows you how to work around them. We start by covering COM interoperability in detail, and then broaden the focus to examine a range of issues that must be handled in order for VB6 and COM code to work with .NET.

### **Forthcoming Books** Rose Army 1997

**Java Concurrency in Practice** Tim Peierls 2006-05-09 Threads are a fundamental part of the Java platform. As multicore processors become the norm, using concurrency effectively becomes essential for building high-performance applications. Java SE 5 and 6 are a huge step forward for the development of concurrent applications, with improvements to the Java Virtual Machine to support high-performance, highly scalable concurrent classes and a rich set of new concurrency building blocks. In *Java Concurrency in Practice*, the creators of these new facilities explain not only how they work and how to use them, but also the motivation and design patterns behind them. However, developing, testing, and debugging multithreaded programs can still be very difficult; it is all too easy to create concurrent programs that appear to work, but fail when it matters most: in production, under heavy load. *Java Concurrency in Practice* arms readers with both the theoretical underpinnings and concrete techniques for building reliable, scalable, maintainable concurrent applications. Rather than simply offering an inventory of concurrency APIs and mechanisms, it provides design rules, patterns, and mental models that make it easier to build concurrent programs that are both correct and performant. This book covers: Basic concepts of concurrency and thread safety Techniques for building and composing thread-safe classes Using the concurrency building blocks in `java.util.concurrent` Performance optimization dos and don'ts Testing concurrent programs Advanced topics such as atomic variables, nonblocking algorithms, and the Java Memory Model

**Professional ADSI Programming** Simon Robinson 1999-01-01 With Windows 2000, a whole suite of new technology are on their way. Directories are at the core of Microsoft's attempt to unify access to different types of data, whether network resources, e-mail contacts or user privileges. ADSI is the set of interfaces you need to access any and all kinds of directory, and this book will show you how to use it to prepare your applications for the twenty first century. In this book, we start by looking at what ADSI is, and discuss the range of tasks it can be used for. We move on to discussing how to build ADSI clients to read and manipulate directory data, looking in particular at the Windows 2000 Active Directory, which makes network resources and information transparently and programmatically available to you. We also look at Exchange and IIS directories. We then take an in-depth look at searching directories and the security issues they raise. Once we've looked at what you can do from the client, we discuss using LDAP, ADSI's parent technology, and look at writing your own directory providers for ADSI clients. We finished the book with a look at the new technologies Windows 2000 introduces for preparing and deploying your directory aware applications. Who is this book for? ADSI relies on some understanding of COM, but can be programmed with any COM aware language. To get the most out of this book, you should be an experienced developer in either VB or VC++, although we won't assume you know both. Some knowledge of VBScript and ASP would be useful, but is not essential. This book is intended primarily for users of Windows 2000 but many of the techniques described are applicable to Windows NT 4 with ADSI 2.5 installed-those that aren't are clearly indicated. What does this book cover? • Using and understanding directories • Writing ADSI clients and

providers • Active Directory, the Exchange directory and the IIS metabase • LDAP using Microsoft technologies • Searching and securing your directories • Writing MMC snap-ins • Using WMI and the new Windows installer

**Beginning ATL 3 COM Programming** Richard Grimes 1999 This guide is a practical manual for COM, with the core architecture of ATL clarified and illuminated with code. Text also develops a full control that can be extended or used directly.

**Inside Distributed COM** Guy Eddon 1998-01 "Inside Distributed COM" is for the developer wanting to leverage this power in their systems through a range of different development environments, such as C++, Visual Basic, and Java. The book-and-CD set gives a concise and practical understanding of DCOM, including samples shown in a variety of languages.

Cruising Utopia José Esteban Muñoz 2009-11-30 Printbegrænsninger: Der kan printes 10 sider ad gangen og max. 40 sider pr. session

Professional C# 2012 and .NET 4.5 Christian Nagel 2012-10-18 Intermediate to advanced technique coverage, updated for C# 2012 and .NET 4.5 This guide is geared towards experienced programmers looking to update and enhance their skills in writing Windows applications, web apps, and Metro apps with C# and .NET 4.5. Packed with information about intermediate and advanced features, this book includes everything professional developers need to know about C# and putting it to work. Covers challenging .NET features including Language Integrated Query (LINQ), LINQ to SQL, LINQ to XML, WCF, WPF, Workflow, and Generics Puts the new Async keyword to work and features refreshers on .NET architecture, objects, types, inheritance, arrays, operators, casts, delegates, events, strings, regular expressions, collections, and memory management Explores new options and interfaces presented by Windows 8 development, WinRT, and Metro style apps Includes traditional Windows forms programming, ASP.NET web programming with C#, and working in Visual Studio 2012 with C# Professional C# 2012 and .NET 4.5 is a comprehensive guide for experienced programmers wanting to maximize these technologies.

**BEG WIN NT PRO**, TEMPLEMAN 1998-08 Windows NT can be programmed with the same Win32 tools as Win95 and Win98 using the MFC. This book programs using the API directly using C++ and should be understandable to those with system programming experience from other platforms.

Professional Visual Basic 6 Databases Charles Williams 1999 Broad coverage is given of many issues relating to professional database design and implementation using Visual Basic 6. The authors show how to use SQL to manipulate data and investigate advanced topics such as data warehousing and data mining.

**INST HTML PROG**, HOMER 1997-12-19 Concentrates on the features of HTML 4.0 and covers objects, applets, scripting, standard and dynamic HTML, and style sheets

**Professional Visual C++ 5 ActiveX/COM Control Programming** Sing Li 1997 A book written by programmers, "Professional Visual C++ ActiveX Intranet Programming" is a guide to creating custom ActiveX components to allow an Intranet to publish non-standard data in a

customized format, using controls that allow presentation of and interaction with that data in a completely custom way. The book is for experienced Visual C++ programmers who have used MFC in some depth.

**Professional C#** Simon Robinson 2002 If we were to describe the C# language and its associated environment, the .NET Framework, as the most important new technology for developers for many years, we would not be exaggerating. .NET is designed to provide a new environment within which you can develop almost any application to run on Windows, while C# is a new programming language that has been designed specifically to work with .NET. In this book, we introduce all the key concepts of the C# language and the .NET Framework. As well as full coverage of C# syntax, there are examples of building all types of applications using C# - Windows applications and Windows services, web applications and web services with ASP.NET, and Windows and web controls. There is also full discussion of the most important .NET class libraries, such as data access with ADO.NET, the .NET XML class libraries, and .NET Remoting.

*Introducing .NET* James Conard 2000-01-01 Offers a preview of .NET--Microsoft's visionary development environment for the Web.

*Dr. Dobb's Journal* 2004

**Professional COM Applications with ATL** Sing Li 1998 This technical guide starts with a review of control design for an Internet/Intranet connected application and of the technologies that Microsoft has assembled under the COM/ActiveX umbrella. It then explains COM for C++ programmers, why it is important, and how to implement COM servers and clients. The book then builds ActiveX controls from the ground up using COM APIs.

**COM IDL & Interface Design** Al Major 1999 A trainer and lecturer for Microsoft Curriculum Courses describes the foundations of interface programming, stepping readers through the specific directives in the MIDL compiler. Going from remote methods to advanced marshaling, he touches on all aspects of IDL through a practical DCOM application.

PRO ADO 2.5 PR, SUSSMAN 2000-02-10 ADO is Microsoft's latest Data Access technology used to enable fast and efficient data transfer between a database and the end users. Written for programmers with experience of their host language (Visual Basic, Visual C++, ASP, Office) who need to develop database applications, this book is not just Microsoft-centric, it addresses the needs of Oracle and other non-Microsoft programmers.

**Windows Developer's Journal** 1999

**Professional Mobile Application Development** Jeff McWherter 2012-08-16 Create applications for all major smartphone platforms Creating applications for the myriad versions and varieties of mobile phone platforms on the market can be daunting to even the most seasoned developer. This authoritative guide is written in such a way that it takes your existing skills and experience and uses that background as a solid foundation for developing applications that cross over between platforms, thereby freeing you from having to learn a new platform from scratch each time. Concise explanations walk you through the tools and

patterns for developing for all the mobile platforms while detailed steps walk you through setting up your development environment for each platform. Covers all the major options from native development to web application development Discusses major third party platform development acceleration tools, such as Appcelerator and PhoneGap Zeroes in on topics such as developing applications for Android, IOS, Windows Phone 7, and Blackberry Professional Mobile Cross Platform Development shows you how to best exploit the growth in mobile platforms, with a minimum of hassle.

*PRO ASP.NET SR*, BUTLER 2002-02-23 Explains how to create Custom Server Controls using C#, what they are used for, and the benefits they provide.

*VB 6.0 BUS OBJ*, LHOTKA 1998-10 Aimed at experienced application developers who have forged applications in Windows using Visual Basic, this book is dedicated to Business Objects with VB. It contains new VB6 IIS and DHTML apps, ADO2 techniques, MTS 2.0 and component-based application development in Visual Basic 6.

*Mastering Enterprise JavaBeans* Ed Roman 2004-12-22 Includes more than 30 percent revised material and five new chapters, covering the new 2.1 features such as EJB Timer Service and JMS as well as the latest open source Java solutions The book was developed as part of TheServerSide.com online EJB community, ensuring a built-in audience Demonstrates how to build an EJB system, program with EJB, adopt best practices, and harness advanced EJB concepts and techniques, including transactions, persistence, clustering, integration, and performance optimization Offers practical guidance on when not to use EJB and how to use simpler, less costly open source technologies in place of or in conjunction with EJB

**Visual Basic Object and Component Handbook** Peter Vogel 2000 Vogel offers the ultimate developer's guide to using and building objects and components effectively and efficiently in Visual Basic. Topics include MTS, ASP, COM, DCOM, COM+, and more. From soup to nuts, Vogel also explores designing components and distributing them with the Package and Deployment Wizard.

DICOM Structured Reporting David A. Clunie 2000

Visual Basic .NET XML Web Services Developer's Guide Roger Jennings 2002 Provides a comprehensive overview of Visual Basic.NET's new Web services capabilities as it provides coverage of core open standards and protocols that include XML, SOAP, WSDL, and UDDI. Original. (Advanced)

*Professional Content Management Systems* Andreas Mauthe 2005-08-05 Content and Content Management are core topics in the IT and broadcast industry. However these terms have not been clearly defined for those learning the field. The topic is complex and users from different industries have different backgrounds and a varied understanding of content issues. Multimedia Content Management helps to clarify the subject area, define problematic issues and establish a universal understanding of content and its management. \* Provides clarity in the subject area \* Defines potential problems and establishes a universal understanding \* Builds an architectural framework upon this account and different aspects of the industry and solutions are reviewed \* Comprehensively describes the different users working and accessing content, the applications and workflows Essential reading for students, engineers

and technical managers, in the area of data, storage management and multimedia, requiring an overview of this complex topic. The topics discussed will also prove highly insightful for executive managers and media professionals with a technical understanding and broadcast executives in the field.

**Professional ADO.NET 2** Wallace B. McClure 2005-12-05 ADO.NET revolutionized the way data was accessed through SQL Server, Oracle, and MySQL. With Microsoft's release of ADO.NET 2, ADO and the .NET Framework are integrated with SQL Server for the first time-enabling you to program .NET applications directly within the SQL Server database. Packed with sample code and recommended best practices for using ADO.NET 2, this code-intensive book explores the new data types that are available in the 2.0 Framework and discusses the appropriate time and way to use them. You'll learn how to make repetitive, mundane tasks much simpler and you'll walk away with a solid foundation for developing database-driven applications. What you will learn from this book The basics of creating a connection, executing a query, and returning a result Best uses for Oracle in the ADO.NET Framework The many new features that are available for XML How to use the full text search capabilities of Microsoft(r) SQL Server 2005 Methods for retrieving data and presenting it in various ways Why MySQL is a viable option for data storage Who this book is for This book is for experienced database developers who want to learn the latest release of ADO.NET 2.0. Knowledge of ADO.NET 1.0, general .NET development, and Microsoft SQL Server is necessary. 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.