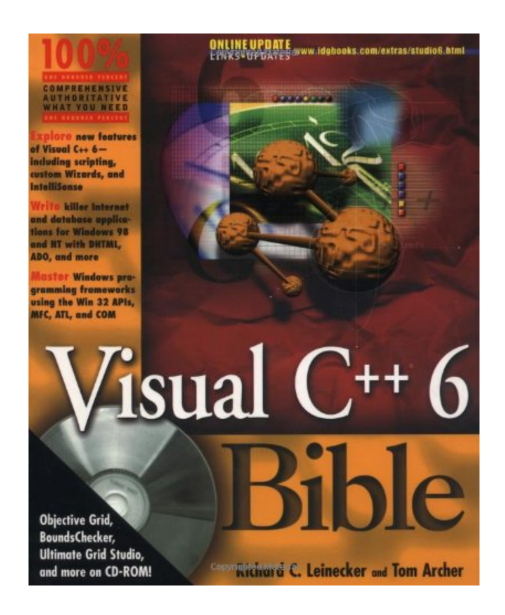


DOWNLOAD EBOOK : VISUAL C++6 BIBLE BY RICHARD C. LEINECKER, TOM ARCHER PDF





Click link bellow and free register to download ebook: VISUAL C++6 BIBLE BY RICHARD C. LEINECKER, TOM ARCHER

DOWNLOAD FROM OUR ONLINE LIBRARY

It is not secret when connecting the composing abilities to reading. Checking out *Visual C++6 Bible By Richard C. Leinecker, Tom Archer* will certainly make you obtain more sources as well as resources. It is a manner in which could boost how you overlook and understand the life. By reading this Visual C++6 Bible By Richard C. Leinecker, Tom Archer, you can more than what you receive from various other book Visual C++6 Bible By Richard C. Leinecker, Tom Archer This is a popular publication that is released from famous publisher. Seen type the writer, it can be relied on that this book Visual C++6 Bible By Richard C. Leinecker, Tom Archer will provide numerous inspirations, regarding the life and also encounter and also everything within.

About the Author

About the Authors Richard C. Leinecker is a professional software developer. He holds the position of Software Engineer with Landmark Community Interests, where he writes imaging software. His previous positions include Senior Programmer at MCI's Digital Imaging division, Director of Technology at IntraCorp, Inc., and Manager of Programming and Online Services at COMPUTE publications. He has had many of his software titles published, including Championship Chess, BridgeMaster, and Miami Vice. Rick also wrote a regular column and dozens of feature articles and reviews for COMPUTE magazine. Many of COMPUTE's software disk offerings were the result of his programming labors. He also brought COMPUTE and OMNI magazines online, creating two of the first online magazines. He is the author of Visual J++ Bible (IDG Books Worldwide, Inc.), Visual C++ 5 Bible (IDG Books Worldwide, Inc.), Visual C++ 5 Power Toolkit, and Visual C++ Programmer's Reference. When Rick isn't writing books or software, he's playing with his three girls or roller-blading with his wife. He enjoys the position of musical director for the Rockingham County Theater Guild, and singing in a contemporary Christian group named Gentle Healer. Tom Archer has almost 15 years of experience programming in several operating systems as well as with a multitude of languages. He has also worked on the development of two successful software products, Peachtree Software's Office Accounting, and IBM/World Book's Multimedia Encyclopedia. In addition to being a senior level Windows NT/VC++ consultant, Tom also writes books. He has coauthored two books on Visual C++ and one on Visual J++. Tom is currently working on a book on Windows NT system-level programming, which will be published in early 1999. Kevin Smith has been involved in software development for over five years. His past projects include network automation, problem management systems, as well as the development of Internet-enabled applications. His current projects include finding new ways to extend Microsoft's Internet Information Server and designing database connectivity middleware for Java. Kevin resides in Greensboro, North Carolina, with his wife and two ferrets. When he isn't being a geek, Kevin enjoys cycling and racquetball. Lars Klander is the author of numerous best-selling books, including Hacker Proof: The Ultimate Guide to Network Security and 1001 Visual Basic Programmer's Tips. A professional software developer, he lives in Las Vegas with his wife and their dogs and cats. He currently spends his days writing programs for the Nevada Power Company. Derrel Blain has spent more than ten years programming and writing about computers.

Download: VISUAL C++6 BIBLE BY RICHARD C. LEINECKER, TOM ARCHER PDF

Visual C++6 Bible By Richard C. Leinecker, Tom Archer. Eventually, you will find a brand-new journey and understanding by spending more money. However when? Do you assume that you should acquire those all requirements when having significantly money? Why don't you aim to get something simple in the beginning? That's something that will lead you to know even more about the globe, adventure, some places, past history, entertainment, and a lot more? It is your very own time to proceed reviewing practice. One of the publications you can delight in now is Visual C++6 Bible By Richard C. Leinecker, Tom Archer here.

Maintain your method to be here as well as read this page finished. You could enjoy browsing the book *Visual C++6 Bible By Richard C. Leinecker, Tom Archer* that you actually refer to obtain. Here, getting the soft file of the book Visual C++6 Bible By Richard C. Leinecker, Tom Archer can be done conveniently by downloading and install in the link web page that we supply below. Certainly, the Visual C++6 Bible By Richard C. Leinecker, Tom Archer will be yours earlier. It's no have to await the book Visual C++6 Bible By Richard C. Leinecker, Tom Archer to get some days later on after acquiring. It's no have to go outside under the heats at mid day to go to the book shop.

This is several of the benefits to take when being the member and obtain guide Visual C++6 Bible By Richard C. Leinecker, Tom Archer here. Still ask exactly what's different of the various other website? We supply the hundreds titles that are developed by recommended writers and also authors, around the world. The connect to get and also download and install Visual C++6 Bible By Richard C. Leinecker, Tom Archer is additionally really simple. You might not discover the challenging site that order to do even more. So, the way for you to obtain this <u>Visual C++6 Bible By Richard C. Leinecker, Tom Archer</u> will be so very easy, won't you?

If Visual C++ Can Do It, You Can Do It Too... Master quickly all the job skills you need to develop industrial-strength Windows or Web-based projects — everything from the basics of menus and mouse input to ODBC, DAO, and ADO database programming to scripting. With the expert advice of full-time Visual C++ developers Rick Leinecker and Tom Archer, you'll find everything you need to get up-to-date on the latest developments in Windows programming in Visual C++® 6 Bible — the most hands-on, most comprehensive reference tool of its kind! Inside, You'll Find Complete Coverage of Visual C++ 6

- Master the ins and outs of Windows programming from menus to exception handling to data I/O
- Maximize the database capabilities of ODBC, the MFC database classes, DAO, ADO, and OLE DB
- Extend your applications with dynamically loaded DLLs and third-party libraries
- Use MFC to create ActiveX controls or ATL to create small footprint controls
- Write dynamic Internet applications with insider tips on sockets, CHtmlView applications, and DHTML
- Learn advanced Visual Studio skills including VBScript macros and custom AppWizards

Powerful programming tools and demos on CD-ROM, including:

- Objective Grid, Objective Grid Lite, Objective Toolkit, Objective Chart, Objective Edit, Objective Plugin, and Objective Diagram from Stingray Software
- Ultimate Grid and Ultimate Wizard Factory from Dundas Software
- Compuware NuMega Labs's BoundsChecker

Plus, complete demonstration programs from the book! Shareware programs are fully functional, free trial versions of copyrighted programs. If you like particular programs, register with their authors for a nominal fee and receive licenses, enhanced versions, and technical support. Freeware programs are free, copyrighted games, applications, and utilities. You can copy them to as many PCs as you like—free—but they have no technical support. www.idgbooks.com System Requirements: Pentium or compatible processor running Windows 95/98 or NT; 24MB RAM; 175MB free hard disk space; CD-ROM drive

• Sales Rank: #4121573 in Books

Brand: WileyPublished on: 1998-10-05Original language: English

• Number of items: 1

• Dimensions: 9.25" h x 2.12" w x 7.37" l,

• Binding: Paperback

• 1272 pages

Features

• Used Book in Good Condition

About the Author

About the Authors Richard C. Leinecker is a professional software developer. He holds the position of Software Engineer with Landmark Community Interests, where he writes imaging software. His previous positions include Senior Programmer at MCI's Digital Imaging division, Director of Technology at IntraCorp, Inc., and Manager of Programming and Online Services at COMPUTE publications. He has had many of his software titles published, including Championship Chess, BridgeMaster, and Miami Vice. Rick also wrote a regular column and dozens of feature articles and reviews for COMPUTE magazine. Many of COMPUTE's software disk offerings were the result of his programming labors. He also brought COMPUTE and OMNI magazines online, creating two of the first online magazines. He is the author of Visual J++ Bible (IDG Books Worldwide, Inc.), Visual C++ 5 Bible (IDG Books Worldwide, Inc.), Visual C++ 5 Power Toolkit, and Visual C++ Programmer's Reference. When Rick isn't writing books or software, he's playing with his three girls or roller-blading with his wife. He enjoys the position of musical director for the Rockingham County Theater Guild, and singing in a contemporary Christian group named Gentle Healer. Tom Archer has almost 15 years of experience programming in several operating systems as well as with a multitude of languages. He has also worked on the development of two successful software products, Peachtree Software's Office Accounting, and IBM/World Book's Multimedia Encyclopedia. In addition to being a senior level Windows NT/VC++ consultant, Tom also writes books. He has coauthored two books on Visual C++ and one on Visual J++. Tom is currently working on a book on Windows NT system-level programming, which will be published in early 1999. Kevin Smith has been involved in software development for over five years. His past projects include network automation, problem management systems, as well as the development of Internet-enabled applications. His current projects include finding new ways to extend Microsoft's Internet Information Server and designing database connectivity middleware for Java. Kevin resides in Greensboro, North Carolina, with his wife and two ferrets. When he isn't being a geek, Kevin enjoys cycling and racquetball. Lars Klander is the author of numerous best-selling books, including Hacker Proof: The Ultimate Guide to Network Security and 1001 Visual Basic Programmer's Tips. A professional software developer, he lives in Las Vegas with his wife and their dogs and cats. He currently spends his days writing programs for the Nevada Power Company. Derrel Blain has spent more than ten years programming and writing about computers.

Most helpful customer reviews

0 of 0 people found the following review helpful.

Excellent coverage of win32 programming

By Philip M.

Excellent comprehensive coverage of the win32 ODBC api.

This book gives comprehensive coverage of win32 api procedural programming techniques. As you know, win32 api programming is the predecessor to OOP programming. MFC library programming employs OOP techniques and win32 api programming employs procedural programming techniques. If your interested in creating a GUI application by employing win32 api procedural programming techniques without employing OOP techniques, then buy this book.

4 of 4 people found the following review helpful.

Not a good learning book, not a good reference either.

By Kindle Customer

This book doesn't present topics in logical order for learning. The chapters aren't connected, and they don't explain functions sufficiently. Sucks for learning.

Bad for refence too. I.e., looked up CRect, two pages listed. Both are off-hand references to CRect, with no examples of how to implement the CRect class.

2 of 6 people found the following review helpful. this is a good book

By D. Progovac

There is no "a good book" for everybody. This book contains original and clear information.

See all 31 customer reviews...

Based on the **Visual C++6 Bible By Richard C. Leinecker, Tom Archer** information that we provide, you could not be so confused to be below and to be member. Get currently the soft data of this book Visual C++6 Bible By Richard C. Leinecker, Tom Archer and save it to be all yours. You conserving could lead you to evoke the ease of you in reading this book Visual C++6 Bible By Richard C. Leinecker, Tom Archer Even this is forms of soft documents. You can actually make better opportunity to get this Visual C++6 Bible By Richard C. Leinecker, Tom Archer as the suggested book to check out.

About the Author

About the Authors Richard C. Leinecker is a professional software developer. He holds the position of Software Engineer with Landmark Community Interests, where he writes imaging software. His previous positions include Senior Programmer at MCI's Digital Imaging division, Director of Technology at IntraCorp, Inc., and Manager of Programming and Online Services at COMPUTE publications. He has had many of his software titles published, including Championship Chess, BridgeMaster, and Miami Vice. Rick also wrote a regular column and dozens of feature articles and reviews for COMPUTE magazine. Many of COMPUTE's software disk offerings were the result of his programming labors. He also brought COMPUTE and OMNI magazines online, creating two of the first online magazines. He is the author of Visual J++ Bible (IDG Books Worldwide, Inc.), Visual C++ 5 Bible (IDG Books Worldwide, Inc.), Visual C++ 5 Power Toolkit, and Visual C++ Programmer's Reference. When Rick isn't writing books or software, he's playing with his three girls or roller-blading with his wife. He enjoys the position of musical director for the Rockingham County Theater Guild, and singing in a contemporary Christian group named Gentle Healer. Tom Archer has almost 15 years of experience programming in several operating systems as well as with a multitude of languages. He has also worked on the development of two successful software products, Peachtree Software's Office Accounting, and IBM/World Book's Multimedia Encyclopedia. In addition to being a senior level Windows NT/VC++ consultant, Tom also writes books. He has coauthored two books on Visual C++ and one on Visual J++. Tom is currently working on a book on Windows NT system-level programming, which will be published in early 1999. Kevin Smith has been involved in software development for over five years. His past projects include network automation, problem management systems, as well as the development of Internet-enabled applications. His current projects include finding new ways to extend Microsoft's Internet Information Server and designing database connectivity middleware for Java. Kevin resides in Greensboro, North Carolina, with his wife and two ferrets. When he isn't being a geek, Kevin enjoys cycling and racquetball. Lars Klander is the author of numerous best-selling books, including Hacker Proof: The Ultimate Guide to Network Security and 1001 Visual Basic Programmer's Tips. A professional software developer, he lives in Las Vegas with his wife and their dogs and cats. He currently spends his days writing programs for the Nevada Power Company. Derrel Blain has spent more than ten years programming and writing about computers.

It is not secret when connecting the composing abilities to reading. Checking out *Visual C++6 Bible By Richard C. Leinecker, Tom Archer* will certainly make you obtain more sources as well as resources. It is a manner in which could boost how you overlook and understand the life. By reading this Visual C++6 Bible By Richard C. Leinecker, Tom Archer, you can more than what you receive from various other book Visual C++6 Bible By Richard C. Leinecker, Tom Archer This is a popular publication that is released from famous

publisher. Seen type the writer, it can be relied on that this book Visual C++6 Bible By Richard C. Leinecker, Tom Archer will provide numerous inspirations, regarding the life and also encounter and also everything within.