



## Visual Basic Mastering - 2nd Edition-CD-ROM

By WANG HAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: Chemical Industry Pub. Date :2011-8-1. Visual basic 6.0 is the introduction of enterprise microsoft rapid development tool. is widely used development technologies. visualbasic 6.0 with a powerful desktop application development features to easily develop various applications. In addition. visual basic6.0 in terms of data access. compared with the previous version has been greatly improved. it provides ado components enables fast access to large amounts of data possible. The book has 20 chapters divided into five. step by step to explain the basis for entry by the visualbasic6.0 to its advanced applications. focusing on the visualbasic6.0 for multimedia development and implementation of database development process. The first chapter introduces the basics of visualbasic and syntax. including the language visualbasic based flow control statements. arrays. functions and processes; second describes the gui programming components. including common standards for the control. user interface design . menus and toolbars. dialog boxes. file system and activex controls; third describes how multimedia application development and graphic programming; Part IV describes how to design database applications. including database programming Contents: Section a basic knowledge of...



**READ ONLINE**  
[ 8.36 MB ]

### Reviews

*This ebook might be worthy of a read, and far better than other. it was writtern really flawlessly and useful. I found out this pdf from my i and dad recommended this ebook to learn.*

-- **Prof. Ruben D'Amore PhD**

*Unquestionably, this is actually the finest operate by any publisher. I have study and i also am confident that i am going to planning to go through once more yet again in the foreseeable future. I realized this pdf from my i and dad recommended this book to understand.*

-- **Gus Kilback**