

THUMBNAIL  
NOT  
AVAILABLE



[DOWNLOAD PDF](#)

## Visual Basic programming tutorial

---

By JIANG JIA FU ZHANG LIN FENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 336 Publisher: Beijing University of Posts and Telecommunications Press Pub. Date :2009-04. Visual Basic Programming tutorial (4th edition) Chinese in Visual Basic 6.0 Enterprise Edition as the background. with thick foundation. strong ability. re-use as the guiding principle. teaching visual Basic programming language. taking into account the National Computer Rank Examination (Visual Basic) latest syllabus requirements. The book is 13 chapters. the main contents include: Visual Basic 6.0 programming environment. a simple Visual Basic program design. data types and operations. data input and output. control structures. common control. arrays. procedures. menus. dialog boxes. and multiple windows body. file. database technology. Visuai Basic Advanced Interface Design. Visual Basic and other multimedia programming. This tutorial has three characteristics: First. by teaching in the Visual Basic front-line teachers to prepare. according to the law student s cognitive well-organized content. the presentation of the attention from simple to complex. progressive approach and step by step. easy to understand and strive to ; Second. example. a typical. strong guidance. and in the knowledge points more than the chapters are comprehensive examples are...



[READ ONLINE](#)

[ 8.84 MB ]

### Reviews

*Complete information for pdf fans. it had been writtern quite perfectly and helpful. You can expect to like how the article writer compose this ebook.*

-- **Jack Hirthe**

*This composed pdf is great. This can be for all those who statte that there was not a well worth looking at. I am just happy to explain how this is actually the finest pdf we have go through inside my own daily life and could be he greatest publication for ever.*

-- **Conrad Heaney**