



A typical module Daquan C development

By WANG XIAO KE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 642 Publisher: Posts & Telecom Press Pub. Date :2009-2-1. Book key technology is the core of a typical modular system 22. a comprehensive introduction to how to use C # for various fields of application development. The book is divided into 24 chapters. Chapter 1 introduces the C # integrated development environment to use. so beginners can master the use of C # integrated development environment for programming. and then pass through the QQ enterprise. SQL data table extraction module. universal search module . universal print module. decision analysis module. a custom chart control. e-mail module. SMS module. desktop wizard modules. file batch processor. image management tool module. FTP file management module. magic rabbit module. students test module. Web browser module. telephone customer service management module. multimedia player. video screen module. EXE file encryption devices. video surveillance modules. network games and online backgammon upgrade module 22 modules have been described in detail so that readers can grasp the graphic image . multimedia. document processing. database. report printing. software security. system optimization. network communication and hardware development in various..



[READ ONLINE](#)
[4.88 MB]

Reviews

A must buy book if you need to adding benefit. it was actually writtern quite perfectly and benefical. You wont really feel monotony at anytime of your time (that's what catalogs are for regarding in the event you question me).

-- **Kian Jacobi**

An exceptional pdf as well as the font employed was intriguing to read through. This is certainly for all who statte there was not a worthy of reading through. I am just delighted to inform you that here is the very best publication i actually have go through inside my very own existence and might be he finest pdf for actually.

-- **Saige Lang**