



## Genuine Computer Rank Examination two C + + language test sites fine solution and full simulation (set upper and lower volumes(Chinese Edition)

By NCRE YAN JIU ZU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-05-01 Pages: 517 Publisher: Higher Education Press title: Computer Rank Examination two C + + language test sites fine solution and full simulation (Set 2 Volumes) (with CD 1 + value-added service card 1) Original Price: 56.10 yuan Author: NCRE research group Press: Higher Education Press Publication Date: 2012-05-01ISBN: 9787040354058 words: Pages: 517 Edition: 1 Format: Folio: 16 open commodity weight: Edit Recommended Summary computer grade examination two C + + language test sites refined solution and all true simulation (the Set 2 Volumes) The main contents include: Chapter 1 C + + Language Overview. Chapter 2. data types. operators and expressions. 3rd chapter C + + basic language and control structure. Chapter 4 arrays. pointers and references. Chapter 5 functions. the sixth chapter class and object. Chapter 7. inheritance and derived. Chapter 8 arithmetic operator overloading. Chapter 9 template 10 Chapter examination on special counseling C + + stream. Chapter 11. Chapter 12. written test simulation papers and answer analysis papers and answers Chapter 13 machine test simulation analysis. Directory computer grade examination two C...



READ ONLINE [ 8.33 MB ]

## Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan