



Information Technology Infrastructure (Ministry of Education. Vocational planning materials)

By XIN HUI JUAN // GU AI HUA

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 261 Publisher: Chemical Industry Pub. Date :2006-09-01 version 1 This set of teaching materials closely around the outline of the National Computer Rank Examination level and examination requirements. the spirit of practical. sufficient. appropriate levels of detail. supplementary combination of the principle of supporting the preparation of courseware. case-on training. including practical training according to the classification of knowledge points and comprehensive training. and basic knowledge of some of the test exercises. Test case design closely linked to the scope. concise. easy to understand. through the learning materials and hands-on training. can greatly develop and enhance students' practical application of computer ability. the ability to access network information. to enable students to pass university computer a level exam. This book is supported by published training guidance materials. while providing the appropriate electronic courseware. teachers use the materials available for free download. Book as a vocational college. high school computer-based undergraduate education. received undergraduate college education. primary and secondary teacher training in information technology. materials and review the reference experiment. for enterprises. institutions and administrative cadres and technical...

Reviews

Extensive information for book fans. It is written in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- *Otis Wisoky*

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at any time of the time (that's what catalogs are for relating to when you ask me).

-- *Dr. Everett Dicki DDS*