



Switch and router configuration management tasks tutorial (Computer Vocational planning materials) Tasks Tutorial Series

By ZHANG PING AN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 218 Publisher: China Railway Pub. Date :2010-02-01 first edition this book the author summarizes many years of network device configuration and management of engineering practice and experience of vocational education. work-process-oriented. each teaching modules in accordance with proposed tasks. scenario design. mission planning and design. implementation and verification tasks in the process for the preparation. tailor-made for vocational college students a textbook. General networking book. enterprises and institutions in accordance with the process. from the LAN to the WAN in order to organize content. introduced on the market dominated by Cisco Systems networking products that switch and router configuration and management. In the local area network technology. has introduced the current most commonly used network applications and practical technology. including the initial configuration switches. port security. STP. EtherChannel. VLAN technology and three-switch technology. In the WAN networking technology. has introduced the third layer of the OSI basic knowledge. the initial router configuration. commonly used routing. WAN protocols. DHCP. and enterprise network security technologies commonly used in ACL and NAT. In order to strengthen the professional capacity of...



[READ ONLINE](#)

Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehend every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- **Arianna Witting**

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing through reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- **Crystel Hagenes**