



DOWNLOAD



## network technology guide On

By GUI XIAO LIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 278 Publisher: Beijing University of Posts and Telecommunications Press Pub. Date :2005-03. Grid (Grid) technology in recent years the rise of a door to new information technologies. it represents the following Internet technology and Web technology technology after the third wave of this book at home and abroad in the grid technology and grid technology. information services. the latest development. a systematic introduction to grid technology the basic concepts. basic methods and basic techniques. This book describes progressive approach to the background and objectives of the grid. the grid of the basic concepts and features of the development process of the grid. the grid architecture (including OGSA and OGSi). the main grid family members (including P2P. Semantic Web. knowledge. ontology. intelligent agent. and content distribution networks. etc.) of the basic working principle. and grid computing technologies (including grid computing and parallel scientific computing). network grid communications technology. grid scheduling Contents: Chapter 1 Introduction to Grid 1.1 grid uses 1. 1.1 WAN aggregation grid computing resources 1. 1.2 Grid to share information resources WAN 1. 2 grid concept 1.3...



READ ONLINE

[ 3 MB ]

### Reviews

*It is not difficult in go through easier to understand. It normally fails to price too much. I am very happy to inform you that this is actually the greatest ebook i actually have read through within my personal lifestyle and can be he best publication for ever.*

-- Miss Ebony Brakus IV

*I just started out reading this ebook. It is rally exciting through reading through time. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- Leonie Collins