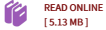


DOWNLOAD PDF

Big Data Series: Secret network analysis techniques(Chinese Edition)

By LV XUE FENG

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 :2012-07-01 Pages: 447 Publisher: the mechanical Industry Press the book edge kc11.21 information title: Series: Network analysis of large data technology Secret Original Price: 79.00 yuan Author: Lv Xuefeng Publisher: Machinery Industry Publishing Date: July 1. 2012 ISBN: 9787111380382 words: Pages: 447 Edition: 1 Binding: Paperback: Weight: 780 g Editor's Choice Secret network analysis techniques: theory. practice and WinPcap depth analysis in-depth. comprehensive description of the core technology of the network analysis. and demonstrates concepts with plenty of examples. including a variety of hardware and software basics necessary network analysis. network packet capture. send. analyze. file dump other aspects of the content. Network security engineers can network analysis technology Secret: Principles. Practice and WinPcap depth analysis of network analysis suitable for all levels of use. for example. network software developers and network software testers available from many network analysis and software design knowledge; gain detailed knowledge of the technology used by the network attacker. Summary network analysis technology Secret: Principles. Practice and WinPcap depth analysis of the combination of well-known open source software library WinPcap network...



Reviews

An extremely amazing book with lucid and perfect reasons. It is actually writter in easy words and phrases and never confusing. Your life period will likely be transform the instant you full looking over this ebook.

-- Tracy Keeling

This publication can be worth a read through, and far better than other. It normally will not charge too much. Your life period will likely be enhance as soon as you comprehensive reading this article pdf. -- Joyce Boyle

DMCA Notice | Terms