



21

计算机专业技术丛书 (4)

TCP/IP Professional Guide

特洛华·梅蒂 著



本光盘内容包括:
本版电子书

[控制协议 / 因特网协议]
[经典教程——TCP/IP]

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内 容 提 要

本书是一本有关传输协议 Internet 协议 (TCP/IP) 的经典教材。它详尽地讲述有关 TCP/IP 的整套协议规范和应用的协议规则的产生, 到最近的广泛运用, 包括在世界上最大的网络 Internet 中的运用。本书由三个部分组成, 第一部分介绍了 TCP/IP 协议的历史体系结构和标准, 包含了核心网络传送路由和运用协议。第二部分讲述了新的体系结构和应用协议, 如 IPV6 IP 安全和服务质量控制等。第三部分详细讲述了有关网络连接和 TCP/IP 平台的具体应用配置。

本书内容新, 理论联系实际, 讲练结合, 有很强的实用性和指导性, 面向开发和编程人员, 对于广大计算机专业的师生来说是一本必不可少的计算机教程, 对于社会上广大自学者和工程人员来讲也具有很强的指导作用。

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PART ONE

- Introduction to TCP/IP - History, Architecture and Standards
- Internetworking and Transport Layer Protocols
- Routing Protocols
- Application Protocols

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