

<<CCIE学习指南--英文版>>

图书基本信息

书名：<<CCIE学习指南--英文版>>

13位ISBN编号：9787111074601

10位ISBN编号：7111074602

出版时间：1999-10

出版时间：机械工业出版社

作者：吉尔斯(美)

页数：1025

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<CCIE学习指南--英文版>>

### 内容概要

了解Cisco考试，了解Cisco网络技术。

CCNA：Cisco Certified Network Associate（Cisco认证的网络从业人员）

考试：CCNA考试#640-407

CCNP：Cisco Certified Network Professional（Cisco认证的网络专业人员）

考试：ACRC考试#640-403（Cisco路由器高级配置技术）

CLSC考试#640-404（Cisco局域网交换配置技术）

CMTD考试#640-405（拨号服务的配置、监控和故障排除）

CIT考试#640-440（Cisco网络互连故障排除）

CCIE：Cisco Certified Internetwork Expert（Cisco认证的网络互连专家）

R/S资格考试#350-001

ISP Dial资格考试#350-004

主要特点：

获取Cisco证书的最佳学习工具，助您通过考试

每年指导全球15万IT专业人员获得证书

附赠光盘包含模拟试题、详细的核心分析和标准答案，可循序提高考试技能

## 作者简介

### ABOUT THE AUTHOR

Roosevelt Giles, CCI, CNE, MCSE, MCT, and CNX, is president of information Management Systems (IMS), a technology integration company in Atlanta, Georgia that specializes in providing complete CCIE training and support. He is a CISCO Certified Instructor with the following courses: ICWC, ACRC, ATM, C5SC, CLSE, CID, CIT, SNAM, SNAS, CMTD, ICRC, CISCO Design Specialist, CISCO CIP Specialist, Bay Networks, ATM Instructor and Router Specialist, 3Com, and an ATM Certified Instructor. Giles is a frequent speaker at COMDEX, ICA, Computer Measurements Group, and INTEROP, and has authored articles on Internet security, UNIX integration, ATM integration, and electronic commerce for Network VAR magazine.

## 书籍目录

- Chapter 1 Getting Started
- Chapter 2 Data Link Layer-MAC Layer Issues
- Chapter 3 Logical Link Control Layer Issues
- Chapter 4 Bridging and LAN Switching
- Chapter 5 NetBIOS Architecture
- Chapter 6 Working with Apple Talk
- Chapter 7 Working With Novell Net Ware
- Chapter 8 TCP/IP Architecture Overview
- Chapter 9 Routing Information Protocol (RIP)
- Chapter 10 Interior Gateway Routing Protocol and Enhanced IGRP
- Chapter 11 Open Shortest Path First
- Chapter 12 border Gateway Protocol
- Chapter 13 Data Link Switching (DLSw)
- Chapter 14 ATM Architecture
- Chapter 15 Wide Area Networking

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>