

<<执行、管理和维护网络设备>>

图书基本信息

书名：<<执行、管理和维护网络设备>>

13位ISBN编号：9787506292467

10位ISBN编号：7506292467

出版时间：2008-6

出版时间：世界图书出版公司

作者：（美）麦金，（美）麦克林 著

页数：1362

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>

## <<执行、管理和维护网络设备>>

### 内容概要

为 Windows Server 2003 的核心 MCSA/MCSE 考试部分——更新测试 70-291 进行深入的考试准备，同时为您构筑实际的工作技能。

套件包括 300 道练习题、例题研习、问题诊断、试用软件、考试折扣以及其他丰富内容。

本书教您如何安装和配置TCP/IP和使用DHCP来管理IP寻址；如何配置和管理DNS客户端，服务器和区域；如何管理路由和远程访问，包括VPNs；最新的操作更新与Windows服务器更新服务（WSUS）和安装后的安全性更新（PSSU）；实施和管理安全程序，并使用SP1增强安全性；以及如何排除连接故障，解决服务器问题等。

并通过系统的课程、动手实践、排除故障实验、问题检查以及官方考试准备指南，为您在MCP考试70-291和求职道路上提供王牌的学习指导平台。

<<执行、管理和维护网络设备>>

作者简介

作者：(美国)麦金 (美国)麦克林

<<执行、管理和维护网络设备>>

书籍目录

Part 1 Learn at Your Own Pace 1 Introducing a Windows Server 2003 Network Infrastructure 2 Understanding TCP/IP 3 Monitoring and Troubleshooting TCP/IP Connections 4 Configuring DNS Servers and Clients 5 Configuring a DNS Infrastructure 6 Monitoring and Troubleshooting DNS 7 Configuring DHCP Servers and Clients 8 Monitoring and Troubleshooting DHCP 9 Routing with Windows Server 2003 10 Configuring and Managing Remote Access 11 Managing Network Security 12 Maintaining a Network InfrastructurePart 2 Prepare for the Exam 13 Implementing, Managing, and Maintaining IP Addressing(1.0) 14 Implementing, Managing, and Maintaining Name Resolution(2.0) 15 Implementing, Managing, and Maintaining Network Security(3.0) 16 Implementing, Managing, and Maintaining Routing And Remote Access(4.0) 17 Maintaining a Network Infrastructure(5.0)Practices ConfiguringTCP/IP Addresses Learning to Work with Address Blocks Working with Subnet Masks and Subnets Using Network Monitor Running Network Diagnostics and Netdiag Capturing Name Resolution Traffic Installing a DNS Server Configuring a Primary DNS Suffix Configuring a DNS Server to Perform Recursion Comparing NetBIOS and DNS Name Resolution Traffic Verifying SRV Resource Records for Active Directory in DNS Deploying a Secondary DNS Server Creating a Zone Delegation Deploying a Stub Zone Using IDNS Troubleshooting Tools Installing and Configuring a DHCP Server Performing a Manual Backup of the DHCP Server Creating a New Superscope Analyzing DHCP Messages Enabling and Configuring Routing And Remote Access Configuring Demand-Dial Routing Installing and Configuring NAT Creating a Dial-Up Access Server Deploying Remote Access Configuring a VPN Deploying a RADIUS Server Creating and Using the Security Configuration And Analysis Console Using Network Security Protocols Troubleshoot IPsec with IPsec Monitor Troubleshoot Logon Issues with Network Monitor Use Event Logs for Troubleshooting Sampling Performance Troubleshooting an Internet Connection Configuring ServicesTables Table 2-1 : Subnet Mask Notations Compared Table 2-2 : Private Address Ranges Table 2-3 : The Powers of 2 Table 2-4 : Subnet Mask Octet Values Table 2-5 : Memorizing Common Subnet Masks Table 2-6 : Subnet Address Ranges for Basic Subnetting Scenarios Table 2-7 : Traditional Options for Subnetting a/24 Address Block Table 2-8 : Variable-length Subnet IDs Example : Requirement=6 subnets Requirement=9 subnets Requirement=3 subnets Requiriement=20 hosts per subnet Requirement=9 subnets Requirement=3 subnets Requiriement=20 hosts per subnet Table 3-1 : Network Monitor Versions Table 3-2 : Network Monitor Capture Window Table 3-3 : Netdiag Tests Table 4-1 : Computer Names and Name Suffixes Table 4-2 : Comparison of NetBIOS and DNS Names Table 4-3 : Typical Resource Record Fields Table 4-4 : FQDNs of a Multihomed Host Table 5-1 : Zone Replication Options Table 5-2 : Default DNS Installation Settings Table 5-3 : Name-Checking Methods Table 6-1 : Command-Line Options Available with Set Table 6-2 : DNS Performance Counters Table 8-1 : DHCP Header Fields Table 8-2 : DHCP Server Log Fields Table 8-3 : Log Event Codes 50 and Above Table 9-1 : Comparing Static and Dynamic Routing Table 9-2 : Comparison of Translated Connections Features Table 10-1 : Authentication Protocol Features Table 10-2 : Authentication Protocol Support Table 10-3 : Encryption Types Table 11-1 : Groups in the Built-in Container in Active Directory Table 11-2 : Groups in the Users Container In AD Table 11-3 : Built-in Local Groups Table 11-4 : Security Templates Table 11-5 : Security Options for Improving Network Security Table 11-6 : Netcap Syntax Table 12-1 : Helpful Counters Table 12-2 : Repair ActionsTroubleshooting Labs Chapter 4 Chapter 5 Chapter 6 Chapter 7 Chapter 8 Chapter 9 Chapter 10 Chapter 11Case Scenario Exercises Chapter 1 Chapter 2 Chapter 3 Chapter 4 Chapter 5 Chapter 6 Chapter 7 Chapter 8 Chapter 9 Chapter 10 Chapter 12

<<执行、管理和维护网络设备>>

章节摘录

插图：

## <<执行、管理和维护网络设备>>

### 编辑推荐

《执行、管理和维护网络设备》由世界图书出版公司出版。

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>