

<<操作系统实用教程>>

图书基本信息

书名：<<操作系统实用教程>>

13位ISBN编号：9787040127409

10位ISBN编号：7040127407

出版时间：高等教育出版社

作者：（美）安德鲁斯 著

页数：338

译者：杜红兵

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>

<<操作系统实用教程>>

内容概要

当今，在微机中使用的众多操作系统各领风骚，用户各有偏爱。在具体使用某种操作系统时，总会遇到一些这样或那样的实际问题。读者迫切需要有一本能引导他们快速掌握有关某种操作系统的安装、管理、维护和调试的实际操作以及在操作中常见问题的处理方法的书。

《计算机操作系统实训教程》正是一本极好的微机常用操作系统的实训教材。该书精选了70多个针对具体的操作系统（Windows 98、Windows NT Professional、Windows 2000 Professional、Windows XP Professional、Mac和Linux等）在使用时的具体操作和可能会遇到的各种实际问题作为实验内容，每个实验由实验目的、实验环境、实验说明、实验步骤和实验作业等五个基本部分组成。

通过详尽的实训步骤，读者可熟练掌握实训内容。

通过课后的实训作业，可进一步巩固所学内容。

<<操作系统实用教程>>

作者简介

作者:(美)安德鲁斯

书籍目录

Chapter One Introducing and Comparing Operating Systems Lab 1.1 Determine Hardware Compatibility with Windows XP Lab 1.2 Examine Files and Directories Lab 1.3 Compare Windows Versions using the Microsoft Web Site Lab 1.4 Investigate Linux Lab 1.5 Explore the Macintosh Operating System Chapter Two How an Operating System Work with Hardware and Other Software Lab 2.1 Examine System Resources with Device Manager Lab 2.2 Use Shareware to Examine a Computer Lab 2.3 Create a Windows 98 Startup Disk Lab 2.4 Use Microsoft Diagnostics with Windows Lab 2.5 Install Windows Components Chapter Three Understanding the Boot Process and MS-DOS Mode Lab 3.1 Learn to Work from the Command Line Lab 3.2 Examine Windows Configuration Files Lab 3.3 Modify Configuration Files and Observe the Results Lab 3.4 Learn File Naming Convention Lab 3.5 Examine and Adjust CMOS Settings Chapter Four Installing and Using Windows 9x Lab 4.1 Use Windows Keyboard Shortcuts Lab 4.2 Customize your Desktop Lab 4.3 Update Drivers with Device Manger Lab 4.4 Examine the Windows 9x CD Lab 4.5 Perform Custom Windows 98 Installation Chapter Five Supporting and Troubleshooting Windows 9x Lab 5.1 Manage Windows File Associations Lab 5.2 Update Windows Lab 5.3 Optimize Windows Lab 5.4 Modify System Configuration Files Lab 5.5 Save, Modify and Restore the Registry Lab 5.6 Critical Thinking: Sabotage and Repair Windows 98 Chapter Six Understanding and Supporting Windows NT Workstation Lab 6.1 Analyze a System with Windows NT Event Viewer Lab 6.2 Manage User Accounts in Windows NT Lab 6.3 Creating Windows NT Setup and Repair Disks Lab 6.4 Repair NT Workstation Lab 6.5 Observe and Repair Video Problems Lab 6.6 Critical Thinking: Sabotage and Repair Windows NT Chapter Seven Installing and Using Windows 2000 Lab 7.1 Install or Update to Windows 2000 Lab 7.2 Use Windows Help and Troubleshooters Lab 7.3 Create a Group Account Lab 7.4 Set Disk Quotas Lab 7.5 Use Encryption Chapter Eight Supporting and Troubleshooting Windows 2000 Lab 8.1 Install and Use Windows 2000 Support Tools Lab 8.2 Use the Windows 2000 Setup Manage Wizard Lab 8.3 Use Task Manager Lab 8.4 Use the Microsoft Management Console Lab 8.5 Use Disk Management Lab 8.6 Critical Thinking: Sabotage and Repair Windows 2000 Chapter Nine Understanding and Supporting Windows XP Lab 9.1 Allow Two Users to Log on Simultaneously Lab 9.2 Restore the System State Lab 9.3 Install Recovery Console as an Option on the Startup Menu Lab 9.4 Use Recovery Console to Copy Files Lab 9.5 Monitor the Memory Counter Lab 9.6 Critical Thinking: Sabotage and Repair Windows XP Chapter Ten Supporting Hard Drives Lab 10.1 Perform Hard Drive Routine Maintenance Lab 10.2 Research Data Recovery Services Lab 10.3 Use Do-It-Yourself Data Recovery Software Lab 10.4 Back Up and Restore Files in Windows 2000 Lab 10.5 Critical Thinking: Use Debug to Examine Disk Information Chapter Eleven Windows on a Network Lab 11.1 Share Resources on a Network Lab 11.2 Use NetBEUI Instead of TCP/IP Lab 11.3 Use a Parallel Port for Direct Cable Connection Lab 11.4 Install a Network Printer Lab 11.5 Configure and Use Dial-In Server Chapter Twelve Windows on the Internet Lab 12.1 Install Software to Delete Cookies Lab 12.2 Use FTP to Download a Browser Lab 12.3 Download and Install Internet Explorer and Install Netscape Lab 12.4 Set Up NetMeeting Lab 12.5 Configure a Browser So It Doesn ' t Download Images Chapter Thirteen Linux, Macs, and Notebooks Lab 13.1 Examine a Macintosh Lab 13.2 Download and Install Shareware on a Mac Lab 13.3 Explore the GNOME Environment in Linux Lab 13.4 Use the vi Editor in Linux Lab 13.5 Use Linux Commands Lab 13.6 Battery Calibration and Power Management Glossary

<<操作系统实用教程>>

编辑推荐

当今，在微机中使用的众多操作系统各领风骚，用户各有偏爱。

在具体使用某种操作系统时，总会遇到一些这样或那样的实际问题。

读者迫切需要有一本能引导他们快速掌握有关某种操作系统的安装、管理、维护和调试的实际操作以及在操作中常见问题的处理方法的书。

作者Jean Andrews博士所著的《计算机操作系统实训教程》正是一本极好的微机常用操作系统的实训教材。

该书精选了70多个针对具体的操作系统（Windows 98、Windows NT Professional、Windows 2000 Professional、Windows XP Professional、Mac和Linux等）在使用时的具体操作和可能会遇到的各种实际问题作为实验内容，每个实验由实验目的、实验环境、实验说明、实验步骤和实验作业等五个基本部分组成。

通过详尽的实训步骤，读者可熟练掌握实训内容。

通过课后的实训作业，可进一步巩固所学内容。

<<操作系统实用教程>>

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>