

COMPLETE A+ GUIDE TO IT HARDWARE AND SOFTWARE

A CompTIA® A+ Core 1 (220-1001) & A CompTIA® A+ Core 2 (220-1002) Lab Manual





Complete A+ Guide to IT Hardware and Software Lab Manual

A CompTIA A+ Core 1 (220-1001) & CompTIA A+ Core 2 (220-1002) Lab Manual

EIGHTH EDITION

CHERYL A. SCHMIDT

FLORIDA STATE COLLEGE AT JACKSONVILLE

PEARSON IT CERTIFICATION

Complete A+ Guide to IT Hardware and Software Lab Manual: A CompTIA A+ Core 1 (220-1001) & CompTIA A+ Core 2 (220-1002) Lab Manual

Table of Contents

Title Page

Copyright Page

Contents at a Glance

Contents

Introduction

Chapter 1: Introduction to the World of IT Labs

Lab 1.1 Getting Started in Windows 7

Lab 1.2 Getting Started in Windows 8

Lab 1.3 Getting Started in Windows 10

Lab 1.4 Using a Search Engine

Lab 1.5 Performing a Screen Capture with Snipping Tool

Lab 1.6 Creating a Text File

Chapter 2: Connectivity Labs

Lab 2.1 Identifying Ports

Lab 2.2 Identifying Devices/Ports

Chapter 3: On the Motherboard Labs

Lab 3.1 Using Windows to Discover Processor Information

Lab 3.2 Identifying Processor Speed, Processor Socket, and Ports

Chapter 4: Introduction to Configuration Labs

Lab 4.1 Determining the Configuration Method

Lab 4.2 Examining BIOS/UEFI Options

Lab 4.3 Accessing BIOS/UEFI Through Windows 8 or 10

Lab 4.4 Configuring System Resources Through the Setup Program

Lab 4.5 Examining System Resources by Using Windows

Lab 4.6 Becoming Familiar with Device Drivers

Chapter 5: Disassembly and Power Labs



- Lab 5.1 Performing Maintenance on an Antistatic Wrist Strap
- Lab 5.2 Disassembling and Reassembling a Computer
- Lab 5.3 Determining Amps and Wattage
- Lab 5.4 Performing a Continuity Check
- Lab 5.5 Drawing a Pin-Out Diagram
- Lab 5.6 Checking a Fuse
- Lab 5.7 Using a Multimeter
- Lab 5.8 Checking Wall Outlet and Power Cord AC Voltage
- Lab 5.9 Checking Device DC Voltage
- Lab 5.10 Using a Power Supply Tester
- Lab 5.11 Understanding the Windows 7 Power Options
- Lab 5.12 Understanding the Windows 8/10 Power Options

Chapter 6: Memory Labs

- Lab 6.1 Examining Memory Resources Using Device Manager in Windows 7/8
- Lab 6.2 Examining Memory Resources Using Device Manager in Windows 10
- Lab 6.3 Using the System Information Tool in Windows 7 to View Memory
- Lab 6.4 Using the System Information Tool in Windows 8/10 to View Memory
- Lab 6.5 Using Windows 7 Task Manager to View Memory
- Lab 6.6 Using Windows 8/10 Task Manager to View Memory
- Lab 6.7 Installing RAM

Chapter 7: Storage Devices Labs

- Lab 7.1 Installing a Second PATA Hard Drive and Creating Two Volumes
- Lab 7.2 Installing a Second SATA Hard Drive and Creating Two Volumes
- Lab 7.3 Installing an External Hard Drive and Creating Two Volumes
- Lab 7.4 Installing a PATA/SATA Hard Drive with the Windows 7/8/10 Disk Management Tool, diskpart, and convert
- Lab 7.5 Striping and Spanning Using Windows
- Lab 7.6 Windows 7 Hard Disk Tools
- Lab 7.7 Windows 8/10 Hard Disk Tools
- Lab 7.8 Windows 8/10 Storage Spaces

Chapter 8: Multimedia Devices Labs

- Lab 8.1 Managing Sound and Optical Drives in Windows
- Lab 8.2 Installing an Optical Drive
- Lab 8.3 Using DirectX for Diagnostics in Windows 7, 8, or 10



- Lab 8.4 Installing a Sound Card and Speakers in Windows 7, 8, or 10
- Lab 8.5 Installing a USB Scanner
- Lab 8.6 Changing the Drive Letter of an Optical Drive by Using Disk Management and the diskpart Utility

Chapter 9: Printers Labs

- Lab 9.1 Installing a Generic/Text-Only Print Driver on a Windows 7, 8, or 10 Computer
- Lab 9.2 Installing a Local Printer on a Windows 7, 8, or 10 Computer
- Lab 9.3 Exploring a Windows 7, 8, or 10 Printer

Chapter 10: Mobile Devices Labs

- Lab 10.1 Backing Up an iOS Device to a PC or Mac by Using iTunes
- Lab 10.2 Determining Memory Resources in an iOS-Based Device
- Lab 10.3 Determining Memory Resources in an Android-Based Device
- Lab 10.4 Managing Files on a Mobile Device
- Lab 10.5 Connecting a Mobile Device to a WiFi Network

Chapter 11: Computer Design and Troubleshooting Review Labs

- Lab 11.1 Logical Troubleshooting
- Lab 11.2 Designing a Computer Subsystem

Chapter 12: Internet Connectivity, Virtualization, and Cloud Technologies Labs

- Lab 12.1 Exploring Serial Devices in Windows 7
- Lab 12.2 Installing a Windows 7 Internal or External Modem
- Lab 12.3 Introduction to Internet Explorer (IE) Configuration
- Lab 12.4 Verifying Computer Support for Microsoft Hyper-V Virtualization
- Lab 12.5 Installing Another Operating System Within Microsoft Hyper-V
- Lab 12.6 Introduction to Amazon AWS Cloud
- Lab 12.7 Installing VMware Workstation
- Lab 12.8 Installing Windows and Ubuntu as a VMware Workstation Virtual Machine
- Lab 12.9 Installing VirtualBox

Chapter 13: Networking Labs

- Lab 13.1 Creating a Straight-Through CAT 5, 5e, or 6 Network Patch Cable
- Lab 13.2 Creating a CAT 5, 5e, or 6 Crossover Network Cable
- Lab 13.3 Exploring NIC Properties with Windows 7, 8, or 10



- Lab 13.4 Networking with Windows 7, 8, or 10 Lab 13.5 Connecting to a Windows 7 Shared or Networked Printer Lab 13.6 Connecting to a Windows 8 Shared or Networked Printer Lab 13.7 Connecting to a Windows 10 Shared or Networked Printer Lab 13.8 Installing a Wireless NIC Lab 13.9 Configuring a Wireless Network Lab 13.10 Using an FTP Server and Client Chapter 14: Introduction to Operating Systems Labs Lab 14.1 Windows 7 Basic Usage Lab 14.2 Modifying the Windows 7 Start Button Lab 14.3 Windows 8/8.1 Basic Usage: Introduction to the Start Screen Lab 14.4 Windows 8/8.1 Basic Usage: Introduction to PC Settings Lab 14.5 Windows 8/8.1 Basic Usage: Working with the Traditional Desktop and Control **Panel Utilities** Lab 14.6 Windows 10 Basic Usage: Introduction to the Start Screen Lab 14.7 Windows 10 Basic Usage: Introduction to Settings Lab 14.8 Windows 10 Basic Usage: Working with Control Panel Utilities Lab 14.9 Windows 7 Taskbar Options Lab 14.10 Windows 8/8.1 Taskbar Options Lab 14.11 Windows 10 Taskbar Options Lab 14.12 Windows 7 File and Folder Management Lab 14.13 Windows 8/8.1/10 File and Folder Management Lab 14.14 Windows 7 File Extension Lab 14.15 Windows 8/8.1/10 File Extension Lab 14.16 Windows 7/8//10 Attributes, Compression, and Encryption Lab 14.17 Using regedit in Windows 7/8/8.1/10 Lab 14.18 Windows 7 Backup Tool Lab 14.19 Windows 8/8.1 File History Utility Lab 14.20 Windows 10 File History Utility Lab 14.21 Creating a Windows 7 System Repair Disc
- Lab 14.23 Creating a Windows 8/8.1/10 System Recovery Drive Chapter 15: Introduction to Scripting Labs

Lab 14.22 Creating a Windows 7 System Image Disc

Lab 15.1 Using Basic Commands from a Command Prompt Lab 15.2 Using the copy, md, del, and rd Commands Lab 15.3 Using the attrib Command and Moving Around in the Directory Structure Lab 15.4 Windows 7/10 Backup Software and the Archive Bit Lab 15.5 Setting Windows Environment Variables Lab 15.6 Creating a Batch File Lab 15.7 Windows 7/10 Backup Software Lab 15.8 Introduction to PowerShell Lab 15.9 Introduction to Python Scripting Lab 15.10 Introduction to JavaScript Chapter 16: Advanced Windows Labs Lab 16.1 Windows 7 Installation Lab 16.2 Windows 8/8.1 Installation Lab 16.3 Windows 10 Installation Lab 16.4 Windows 8/8.1 Upgrade Lab 16.5 Windows 10 Upgrade Lab 16.6 Windows Registry Modification Lab 16.7 Windows 7 Backup Lab 16.8 Windows Update Utility Lab 16.9 Configuring Windows 7, 8, 8.1, and 10 for Ease of Access Lab 16.10 Windows 7/8/8.1 System Restore Utility Lab 16.11 Windows 10 System Restore Utility Lab 16.12 Upgrading a Hardware Driver and Using Driver Roll Back Lab 16.13 Disabling a Hardware Driver Lab 16.14 Installing Hardware Lab 16.15 Installing and Removing Windows Components Lab 16.16 Microsoft Management Console Lab 16.17 Exploring Windows Boot Options Lab 16.18 Windows System Configuration Utility Lab 16.19 Halting an Application Using Task Manager

Lab 16.20 Task Manager Features in Windows 8, 8.1, or 10

Lab 16.22 Using Task Manager to View Performance

Pearson

Lab 16.21 Using Event Viewer

- Lab 16.23 Performance and Reliability Lab 16.24 Windows Remote Desktop Connection Lab 16.25 Windows Task Scheduler Lab 16.26 Windows Steps Recorder Chapter 17: macOS and Linux Operating Systems Labs Lab 17.1 Using the macOS Graphical User Interface Lab 17.2 Introduction to macOS System Preferences Lab 17.3 Using the macOS Terminal and Time Machine Lab 17.4 Using Ubuntu Live DVD Lab 17.5 Creating a Bootable Ubuntu USB Flash Drive Using macOS Lab 17.6 Linux Command-Line Basics Lab 17.7 Ubuntu Command-Line Challenge Chapter 18: Computer and Network Security Labs Lab 18.1 Encrypting a File and Folder in Windows Lab 18.2 Using Windows 7/8/10 System Protection Lab 18.3 Sharing a Folder in Windows 7
 - Lab 18.4 Sharing a Folder in Windows 8/10
 - Lab 18.5 Creating a Local Security Policy for Passwords
 - Lab 18.6 Creating a Local Security Policy for Passwords in Windows 8/10
 - Lab 18.7 Using Windows Defender in Windows 7
 - Lab 18.8 Using Windows Defender in Windows 8/10
 - Lab 18.9 Sharing Files with Windows 8/10 Public Folders
 - Lab 18.10 Configuring a Secure Wireless Network
 - Lab 18.11 Configuring Windows 7, 8, or 10 with a DNS Server IP Address

