# **Cert Guide**

Learn, prepare, and practice for exam success



# CompTIA®

Core 1 (220-1001) Core 2 (220-1002)

Fifth Edition



PEARSON IT CERTIFICATION

# CompTIA® A+ Core 1 (220-1001) and Core 2 (220-1002) Cert Guide

Fifth Edition

Rick McDonald



# CompTIA A+ Core 1 (220-1001) and Core 2 (220-1002) Cert Guide

# **Table of Contents**

Cover

Title Page

Copyright Page

Credits

Contents at a Glance

Contents

About the Author

**Dedication** 

Acknowledgments

Introduction

Part 1: Core

Chapter 1 Mobile Devices

Do I Know This Already? Quiz

Install and Configure Laptop Hardware and Components

**Laptop Access** 

Keyboard

Hard Drive Storage (HDD)

Memory

Smart Card Reader

Optical Drives

Mini PCIe

Wireless Card

Cellular Card



USB Travel Routers and Wireless WAN Cards Video Card Laptop Screens DC Jack Battery Touchpad Plastics/Frames Speaker System Board CPU Cooling Fan Install Components Within the Display of a Laptop Screens LCD LCD Screen Replacement **OLED** WiFi Antenna Connector/Placement Webcam Microphone Inverter Digitizer/Touchscreen Use Appropriate Laptop Features Special Function Keys **Docking Station** Port Replicator Physical Laptop and Cable Locks Rotating/Removable Screens Characteristics of Other Mobile Devices **Tablets** Smartphones Wearable Technology Devices E-readers **GPS** 



#### Accessories and Ports Used by Other Mobile Devices

Connection Types: Wired

Micro-USB/Mini-USB for Android and Windows

Lightning for Apple iOS

**Tethering** 

Proprietary Vendor-Specific Ports (Communication/Power)

Connection Types: Wireless

NFC

Bluetooth

**IR** 

Hotspot

Accessories

Headsets

Speakers

Game Pads

Extra Battery Packs/Battery Chargers

Protective Covers/Waterproofing

Credit Card Readers

Memory/MicroSD

#### Basic Mobile Device Network Connectivity and Application Support

Wireless/Cellular Data Network Connectivity for Mobile Devices

Enabling/Disabling Hotspots

Enabling/Disabling Tethering

Enabling/Disabling Airplane Mode

Bluetooth

Steps to Configure a Bluetooth Headset on an Android-Based Device

Steps to Configure a Bluetooth Headset on an iOS Device

Corporate and ISP Email Configuration

Connecting to IMAP or Exchange Servers

Integrated Commercial Provider Email Configuration

PRI Updates/PRL Updates/Baseband Updates

Radio Firmware

IMEI vs. IMSI



**VPN** 

#### Methods to Perform Mobile Device Synchronization

Data Synchronization

Synchronizing to the Cloud and to the Desktop

Synchronizing to the Automobile

Types of Data to Synchronize

Synchronization Methods

Cloud-Based Synchronization

Desktop-Based Synchronization

Automobile Synchronization

**Email Synchronization** 

Software Requirements for Synchronization Software

Connection Types for Synchronization Software

Review All the Key Topics

Complete the Tables and Lists from Memory

**Define Key Terms** 

# Chapter 2 Networking

Do I Know This Already? Quiz

TCP and UDP Ports, Protocols, and Their Purposes

TCP

UDP

FTP

SSH

Telnet

SMTP

DNS

HTTP/HTTPS

POP3

**IMAP** 

NetBIOS/NetBT

SMB/CIFS

SLP



AFP RDP **DHCP SNMP LDAP** Networking Hardware Devices Router Switch Wireless Access Point Cloud-based Network Controller Firewall Network Interface Card Repeater/Extender Hub DSL Modems: Dial-up, Cable, and DSL Wireless Bridge Patch Panel **Ethernet over Powerlines** Power over Ethernet Install and Configure a Basic Wired/Wireless SOHO Network Access Point Settings Channels NAT Port Forwarding, Port Triggering, and DNAT DMZ DHCP IP Addressing NIC Configuration NIC Configuration Steps **End-User Device Configuration** Internet of Things (IoT) Device Configuration Cable/DSL Modem



Basic QoS

UPnP WiFi Encryption Types WEP (Wired Equivalent Privacy) WPA (WiFi Protected Access) WPA2 (WiFi Protected Access 2) WPS (WiFi Protected Setup) Compare and Contrast Wireless Networking Protocols WiFi Standards Frequencies **Understanding MIMO** Bluetooth Steps to Configure a Bluetooth Headset on an Android-Based Device Steps to Configure a Bluetooth Headset on an iOS Device NFC **RFID** Zigbee and Z-Wave 3G, 4G, 5G, and LTE Summarize the Properties and Purposes of Services Provided by Networked Hosts Web Server File Server Print Server **DHCP Server DNS Server** Proxy Server Mail Server **Authentication Server** Syslog Server Internet Appliances UTM IDS **IPS** 



**End-point Management Server** 

Legacy and Embedded Systems **Network Configuration Concepts** IP Addressing Dynamic vs. Static IP Addresses APIPA IP Addresses/Link Local Addresses IPv4 IPv6 IPv6 Addressing Viewing IP Address Information **VPN VLAN** NAT Internet Connection Types, Network Types, and Their Features Internet Connection Types Cable DSL Dial-up Fiber Satellite ISDN Cellular Line-of-Sight Wireless **Network Types** LAN WAN PAN MAN WMN Using Networking Tools **Cutting Tool** Cable Stripper



Crimper

Punchdown Tool

Multimeter Tone Generator and Probe Cable Tester Loopback Plug WiFi Analyzer Review All the Key Topics Complete the Tables and Lists from Memory Define Key Terms Chapter 3 Hardware Do I Know This Already? Quiz **Basic Cable Types Network Cables Ethernet** Fiber Coaxial Video Cables VGA **HDMI** DisplayPort DVI Multipurpose Cables Lightning Thunderbolt **USB** Peripheral Cables: Serial Hard Drive Cables SATA Cables **IDE** Cable SCSI Adapters DVI to HDMI



USB to Ethernet DVI-I to VGA

#### **Common Connectors**

#### Installing RAM Types

**SODIMM Memory** 

DDR2 SDRAM

DDR3 SDRAM

DDR4 SDRAM: The Current Standard

Single Channel

**Dual Channel** 

Triple Channel

**Quad Channel** 

Parity vs. Non-Parity

Error Correction: ECC vs. non-ECC Memory

Installing Memory

Preparations for Installing DIMM Memory

#### Installing Storage Devices

Optical Drives

CD-ROM/CD-RW

**DVD** Recordable and Rewritable Standards

Blu-ray (BD)

**Drive Speed Ratings** 

Recording Files to Optical Discs

Hard Drives

Solid-State Drive (SSD)

Magnetic Hard Disk Drives

Spin Rate

Form Factors

Hybrid Drives

Flash Drives

Flash Card Reader

Storage Device Configurations

**RAID Types** 

Creating a SATA RAID Array

Hot-Swappable Drives



#### Installing Motherboards, CPUs, and Add-on Cards

Motherboard Form Factor: ATX, ITX, and Smaller Sizes

ATX and mATX

**ITX Family** 

Comparing ATX, MicroATX, and Mini-ITX Motherboards

**Expansion Slot Types** 

**PCI Slots** 

PCI-X Slots

PCIe (PCI Express) Slots

Riser Cards

Socket Types

mPGA Sockets

Socket AM3

SATA

IDE

Front and Top Panel Connectors

Internal USB Connector

BIOS/UEFI Settings

BIOS/UEFI Configuration

Accessing the BIOS Setup Program

**UEFI** and Traditional BIOS

**BIOS Settings Overview** 

Boot Options: Settings and Boot Sequence

Firmware Updates

Security Features

Interface Configurations

**CMOS Battery** 

CPU Cores: Single Core and Multicore

Virtualization

Hyperthreading

**CPU Speeds** 

Overclocking

Integrated Graphics Processing Unit (GPU)



Cooling Mechanisms Fans Fanless/Passive Heat Sinks Heat Sink Phase-Change Material/Thermal Paste Liquid-Based Cooling **Expansion Cards** Installing Video Cards Installing Sound Cards External USB Audio Sound Cards Installing Network Cards Installing USB Cards SATA and eSATA Peripheral Types Printer ADF and Flatbed Scanners Barcode and QR Scanners Monitors **VR** Headset Optical Drive Types Mouse Pairing a Bluetooth Mouse (Windows) Keyboard Touchpad Signature Pad Game Controllers Camera/Webcam Microphone Speakers Headset

**Processor Compatibility** 



Projector

Brightness/Lumens

External Storage Drives

**KVM** 

Magnetic Reader/Chip Reader

NFC/Tap Pay Device

**Smart Card Reader** 

# **Power Supplies**

**Power Supply Ratings** 

115V vs. 220V Multivoltage Power Supplies

Power Supply Form Factors and Connectors

#### **Custom Components**

Graphic/CAD/CAM Design Workstation

Audio/Video Editing Workstation

Virtualization Workstation

Gaming PC

Network-Attached Storage Device

Standard Thick Client/Thin Client

#### **Common Devices**

Desktop: Standard Thick Client/Thin Client Requirements

Thick Client

Thin Client

Laptop/Common Mobile Devices

**Touchpad Configuration** 

Touchscreen Configuration

Application Installations/Configurations

Synchronization Settings

Account Setup and Settings

Wireless Settings

#### **SOHO Multifunction Devices**

Configuring a Printer or Multifunction Device

**Device Sharing Options** 

Integrated Ethernet Print/Multifunction Device Sharing

Wireless Device Sharing Options

Infrastructure vs. Ad Hoc



Wireless Hosted Networking

Cloud and Remote Printing

Using Public and Shared Devices

Using Apps

Maintaining Data Privacy

# **Print Technologies**

Laser Printers

**Toner Cartridges** 

Laser Imaging Process

Color Laser Printing Differences

Laser Media Types

Laser Maintenance

**Inkjet Printers** 

Inkjet Components

Inkjet Printing Process

Inkjet Media Types

Inkjet Maintenance

Thermal Printers

Thermal Feed Assembly and Heating Element

Thermal Printer Ribbons

Thermal Print Process

Thermal Paper and Media

Thermal Maintenance

Impact Printers

Impact Components and Print Process

Impact Print Heads

Impact Printer Ribbons

Impact Printer Paper Types

Impact Printer Maintenance

Virtual Printers

Print to File

Print to PDF or XPS

Print to Image



3D Printers

Maintaining 3D Printers

Review All the Key Topics

Complete the Tables and Lists from Memory

Define Key Terms

# Chapter 4 Virtualization and Cloud Computing

Do I Know This Already? Quiz

Common Cloud Models

laaS

SaaS

PaaS

Public vs. Private vs. Hybrid vs. Community

Shared Resources

Internal Cloud

External Cloud

Rapid Elasticity

On-Demand

Resource Pooling

Measured Service

Metered Service

Off-site Email Applications

Cloud File Storage Services

Virtual Application Streaming/Cloud-Based Applications

Virtual Desktop

Virtual NIC

#### Client-Side Virtualization Overview

Host/Guest Virtualization

Purpose of Virtual Machines

Resource Requirements

**Emulator Requirements** 

Checking for BIOS/UEFI and Processor Support for Virtualization

Security Requirements



Network Requirements

Hypervisor

Review All the Key Topics

**Define Key Terms** 

# Chapter 5 Hardware and Network Troubleshooting

Do I Know This Already? Quiz

Troubleshooting Methodology

Troubleshooting Motherboard, RAM, CPU, and Power Issues

**Unexpected Shutdowns** 

System Lockups

**POST Code Beeps** 

**POST Error Messages** 

Blank Screen on Bootup

**BIOS Time and Setting Resets** 

Attempts to Boot to Incorrect Device

Continuous Reboots

No Power

Power Supply Failure

Incorrect Front Panel Wiring Connections to the Motherboard

Loose or Missing Power Leads from Power Supply

Surge Suppressor or UPS Failure

Overheating

Overloading

Fan Failure

Inadequate Airflow Outside the System

Inadequate Airflow Inside the System

Dirt and Dust

Installing/Replacing Case Fans

Loud Noise

Intermittent Device Failure

Fans SpinNo Power to Other Devices

Indicator Lights

Smoke or Burning Smells



Step-by-Step Power Supply Troubleshooting

**Distended Capacitors** 

Proprietary Crash Screens (BSOD/Pin Wheel)

Troubleshooting Windows STOP Errors (BSOD)

Causes of BSOD Errors

Researching BSOD Causes and Solutions

Log Entries and Error Messages

#### Recommended Tools

Multimeter

**Power Supply Tester** 

#### Troubleshooting Hard Drives and RAID Arrays

Read/Write Failure

Slow Performance

Loud Clicking Noise

Failure to Boot

Drive Not Recognized

OS Not Found

RAID Not Found

**RAID Stops Working** 

Proprietary Crash Screens (BSOD/Pin Wheel)

S.M.A.R.T. Errors

When Should You Check S.M.A.R.T. Attributes?

# Troubleshooting Video, Projector, and Display Issues

VGA Mode

No Image on Screen

Laptop/Tablet/Convertible 2-in-1

**Desktop Computer** 

Projector

Overheat Shutdown

**Dead Pixels** 

**Artifacts** 

Incorrect Color Patterns

Dim Image



Flickering Image

Distorted Image

**Distorted Geometry** 

Burn-in

LCD Displays

Plasma Displays

Oversized Images and Icons

# Mobile Device Troubleshooting

No Display

Dim Display

Flickering Display

Sticking Keys

Intermittent Wireless

**Battery Not Charging** 

Ghost Cursor/Pointer Drift

No Power

Num Lock Indicator Lights

No Wireless Connectivity

No Bluetooth Connectivity

Cannot Display to External Monitor

Touchscreen Non-Responsive

Apps Not Loading

Slow Performance

Unable to Decrypt Email

Extremely Short Battery Life

Overheating

Frozen System

No Sound from Speakers

**GPS Not Functioning** 

Swollen Battery

Mobile Device Disassembly Process

Document and Label Cable and Screw Locations

Organize Parts



Refer to Manufacturer Resources

Use Appropriate Hand Tools

#### Printer Troubleshooting

Streaks

Laser Printer

Inkjet Printer

Thermal Printers

Impact Printers

**Faded Prints** 

Laser Printers

**Inkjet Printers** 

Thermal Printers

Impact Printers

**Ghost Images** 

Toner Not Fused to the Paper

Creased Paper

Paper Not Feeding

Paper Jam

Paper Path Issues

Paper Loading, Paper Type, and Media Thickness Issues

Media Caught Inside the Printer

No Connectivity

Garbled Characters on Paper

Vertical Lines on Page

Backed-Up Print Queue

Releasing a Print Queue

Clearing Select Print Jobs or All Print Jobs in a Queue

Low Memory Errors

Access Denied

Printer Will Not Print

Color Prints in Wrong Print Color

Unable to Install Printer

**Error Codes** 



Printing Blank Pages

No Image on Printer Display

Failed Jobs in Print Logs

#### **Network Troubleshooting**

No Connectivity

APIPA/Link Local Address

Intermittent Connectivity

IP Conflict

Slow Transfer Speeds

Low RF Signal

SSID Not Found

Review All the Key Topics

Complete the Tables and Lists from Memory

Define Key Terms

# Part 2: Core

# Chapter 6 Operating Systems

Do I Know This Already? Quiz

# Common Operating Systems

32-Bit vs. 64-Bit File Systems

FAT32

exFAT (FAT64)

Workstation Operating Systems

Windows

Apple Macintosh OS

Linux

Cell Phone/Tablet Operating Systems

Microsoft Windows

Android

iOS

Chrome OS

Vendor-Specific Limitations/Compatibility Concerns

Microsoft Windows Versions



Comparing Microsoft Windows 7, 8/8.1, and 10

#### OS Installation and Upgrade Methods

**Boot Methods** 

Installation Types

Unattended Installation

In-Place Upgrade Installation

Clean Install

Multiboot Installation

Repair Installation

Remote Network Installation

Image Deployment

Recovery Partition

Refresh/Restore

Partitioning Methods

Partitioning Overview

MBR vs. GPT Partition Types

Disk Preparation Using MBR

Partitioning Using GPT

Dynamic and Basic Disks

Creating Partitions During Windows 7/8/8.1/10 Installation

File System Types/Formatting

**NTFS** 

Swap Partition

Quick Formatting vs. Full Formatting

Configuring Windows During/After Installation

Loading Alternative Drivers

Workgroup vs. Domain Setup

Time/Date/Language/Region Settings

Installing Drivers, Software, and Updates

Using the Factory Recovery Partition

Properly Formatted Boot Drive with Correct Partition

Hardware and Application Prerequisites and Compatibility

Command Line Tools



Starting a Command Prompt Session with CMD.EXE

Commands Available with Standard Privileges vs. Administrative Privileges

Windows Commands

**FORMAT** 

**COPY** 

**XCOPY** 

**ROBOCOPY** 

**DISKPART** 

SFC

**CHKDSK** 

**GPUPDATE** 

**GPRESULT** 

#### Operating System Features and Tools

Microsoft Administrative Tools

Computer Management: Microsoft Management Console (MMC)

Local Security Policy

Performance Monitor

Services (Services.msc)

System Configuration Utility

Task Scheduler

Component Services

Data Sources (ODBC)

Print Management

Windows Memory Diagnostics

Windows Firewall

**Event Viewer** 

Using Device Manager

**MSCONFIG** 

Task Manager

Disk Management

**Drive Status** 

Mounting a Drive

Initializing a Disk



Creating a New Simple Volume

**Extending Partitions** 

**Splitting Partitions** 

**Shrinking Partitions** 

Assigning/Changing Drive Letters

Adding Arrays

Storage Spaces

System Utilities

Using REGEDIT

Command

**MSTSC** 

Notepad

Explorer

MSINFO32 (System Information)

DxDiag (DirectX Diagnostics)

Disk Defragmenter/Optimize Drives

System Restore

Windows Update

#### Control Panel Utilities

Starting Control Panel

Shortcuts to Control Panel Functions

Internet Options

Display/Display Settings

**User Accounts** 

Folder Options

System

Performance (Virtual Memory) Settings

Windows Firewall Settings

**Power Options** 

Hibernate

Power Plans

Sleep/Suspend/Standby

Additional Control Panel Utilities



# Summary of Installation and Configuration Concepts Networking Microsoft Windows

Homegroup vs. Workgroup

Workgroup Networking

Creating a Workgroup

HomeGroup Networking

Domain Setup

**Network Shares** 

Administrative Shares

Sharing a Folder

Joining a Homegroup and Custom File Sharing

Mapped Drive Letters

Printer Sharing vs. Network Printer Mapping

**Establish Networking Connections** 

**VPN Connections** 

**Dial-up Connections** 

Wireless Connections

Wired Connections

WWAN (Cellular) Connections

**Proxy Settings** 

Remote Desktop Connection and Remote Assistance

Home vs. Work vs. Public Network Settings

Windows 7 Network Locations

Windows 8/8.1 Network Locations

Firewall Settings

**Exceptions and Configuration** 

Configuring an Alternative IP Address in Windows

**Network Card Properties** 

Half Duplex/Full Duplex/Auto

Speed

Wake-on-LAN

QoS (Quality of Service)

BIOS (On-board NIC)



#### macOS and Linux

**Best Practices** 

Scheduled Backups

Scheduled Disk Maintenance

System Updates/App Store

Patch Management

Driver/Firmware Updates

Antivirus/Anti-malware Updates

Tools

Backup/Time Machine

Restore/Snapshot

Image Recovery

Disk Maintenance Utilities

Shell/Terminal

Screen Sharing

Force Quit

Features

Multiple Desktops/Mission Control

Spotlight

iCloud

Keychain

Gestures

Finder

Remote Disc

Dock

**Boot Camp** 

Basic Linux Commands

ls

grep

cd

shutdown

pwd vs. passwd

mv



```
ср
         rm
         chmod
         chown
         iwconfig/ifconfig
         ps
         su/sudo
         apt-get
         vi
         dd
         kill
    Review All the Key Topics
    Complete the Tables and Lists from Memory
    Define Key Terms
Chapter 7 Security
    Do I Know This Already? Quiz
    Physical Security Measures
         Mantrap
         Badge Reader
         Smart Card
         Security Guard
         Door Lock
         Biometric Locks
         Tokens
         Laptop and Cable Locks
         Server Locks
         USB Locks
         Privacy Screen
         Key Fobs
         Entry Control Roster
    Logical Security Concepts
         Active Directory
```



**MDM Policies** Port Security MAC Address Filtering Certificates Antivirus/Anti-malware Firewalls User Authentication/Strong Passwords Multifactor Authentication **Directory Permissions VPN** DLP Access Control Lists **Smart Card Email Filtering** Trusted/Untrusted Software Sources Principle of Least Privilege Wireless Security Protocols and Authentication Protocols and Encryption Authentication Single-Factor Multifactor **RADIUS TACACS** Malware Removal and Prevention Malware Ransomware Trojan Keylogger Rootkit Virus

Software Tokens



Botnet Worm

Spyware

Tools and Methods

Antivirus/Anti-malware

Recovery Console

Backup/Restore

Backup/Time Machine

User Education/AUP (Acceptable Use Policy)

Firewalls

**DNS** Configuration

#### Social Engineering Threats and Vulnerabilities

Social Engineering

Phishing

Spear Phishing

Impersonation

Shoulder Surfing

Tailgating

**Dumpster Diving** 

DDoS

DoS

Zero-Day

Man-in-the-Middle

Brute Force

**Dictionary Attacks** 

Rainbow Table

Spoofing

Non-Compliant Systems

Zombie/Botnet

# Microsoft Windows OS Security Settings

Users and Groups

NTFS vs. Share Permissions

Allow vs. Deny

Moving and Copying Folders and Files

File Attributes



Shared Files and Folders

Administrative Shares vs. Local Shares

Permission Inheritance and Propagation

System Files and Folders

User Authentication

BitLocker and BitLocker To Go

BitLocker To Go

**EFS** 

#### Security Best Practices to Secure a Workstation

Password Best Practices

Setting Strong Passwords

Password Expiration

Screensaver Required Password

BIOS/UEFI Passwords

Requiring Passwords

**Account Management** 

Restricting User Permissions

Login Time Restrictions

**Disabling Guest Account** 

Failed Attempts Lockout

Timeout/Screen Lock

Changing Default Usernames and Passwords

**Basic Active Directory Functions** 

Disabling Autorun/AutoPlay

Using Data Encryption

Patch/Update Management

#### Securing Mobile Devices

Screen Locks

Remote Wipes

**Locator Applications** 

Remote Backup Applications

Failed Login Attempts Restrictions

Antivirus/Anti-malware



Patching/OS Updates

Biometric Authentication

Full Device Encryption

Multifactor Authentication

**Authenticator Applications** 

Trusted Sources vs. Untrusted Sources

Firewalls

Policies and Procedures

BYOD vs. Corporate-Owned Devices

Profile Security Requirements

#### Data Destruction and Disposal

Physical Destruction Methods

Recycling or Repurposing Best Practices

#### Configuring Security on SOHO Networks

Wireless-Specific Security

Changing Default SSID

Setting Encryption

Disabling SSID Broadcast

Antenna and Access Point Placement

Radio Power Levels

WiFi Protected Setup (WPS)

Change Default Usernames and Passwords

**Enable MAC Filtering** 

Assign Static IP Addresses

Firewall Settings

Port Forwarding/Mapping

Disabling Ports

Content Filtering/Parental Controls

Update Firmware

**Physical Security** 

Review All the Key Topics

Define Key Terms

Chapter 8 Software Troubleshooting



#### Do I Know This Already? Quiz

#### Troubleshooting Microsoft Windows OS Problems

Slow System Performance

Limited Connectivity/Local Connectivity

Failure to Boot

Windows Boot Errors

Linux Boot Errors

macOS Boot Errors

Other Symptoms and Common Solutions

#### Troubleshooting PC Security Issues

Common Symptoms of Malware Infections

Tools for Preventing/Mitigating Malware

#### Best Practice Procedure for Malware Removal

# Troubleshoot Mobile OS and Application Issues

System Lockout

App Log Errors

Updating an iOS App

Repairing an Android App

Uninstall/Reinstall Apps

Soft Reset

Hard Reset / Erase

Adjust Configurations/Settings

### Troubleshoot Mobile OS and Application Security Issues

Signal Drop/Weak Signal

Power Drain

Slow Data Speeds

Unintended WiFi Connection

Unintended Bluetooth Pairing

Leaked Personal Files/Data

**Data Transmission Over Limit** 

**Unauthorized Account Access** 

**Unauthorized Root Access** 

**Unauthorized Location Tracking** 



Unauthorized Camera/Microphone Activation

High Resource Utilization

Tools

Anti-Malware

App Scanner

Factory Reset/Clean Install

Review All the Key Topics

Complete the Tables and Lists from Memory

**Define Key Terms** 

# Chapter 9 Operational Procedures

Do I Know This Already? Quiz

#### Best Practices and Documentation

**Network Topology Diagrams** 

Knowledge Base and Articles

Incident Documentation

Regulatory and Compliance Policy

Acceptable Use Policy

Password Policy

Inventory Management

#### Change Management

**Documented Business Processes and Practices** 

Purpose of the Change

Scope the Change

Risk Analysis

Plan for Change

**End-User Acceptance** 

Change Board

**Backout Plan** 

**Document Changes** 

#### Disaster Prevention and Recovery

Backup and Recovery

System Image



File-Level Backup

**Critical Applications** 

**Backup Testing** 

**UPSs and Surge Protectors** 

Local Storage vs. Cloud Storage Backups

Cloud Storage and Local Backups

**Account Recovery Options** 

#### Explain Common Safety Procedures

**Equipment Grounding** 

Component Handling and Storage

Antistatic Bags

**ESD Straps** 

**ESD Mats** 

Self-Grounding

Toxic Waste Handling

Recycling Batteries

Toner

**CRT Displays** 

Cell Phones and Tablets

Personal Safety

Disconnect Power First

Remove Jewelry

Lifting Techniques

Weight Limitations

**Electrical Fire Safety** 

Cable Management

Safety Goggles

Air Filter Mask

Compliance with Local Government Regulations

# **Environmental Impacts and Appropriate Controls**

Material Safety Data Sheet (MSDS)

Temperature, Humidity, and Air

Ventilation



Compressed Air and Vacuum Systems

Power Surges, Brownouts, and Blackouts

Power Surges and Surge Suppressors

Blackouts, Brownouts, and Battery Backup Units

Compliance with Local Government Regulations

#### Addressing Prohibited Content or Activity

Incident Response

First Response

Documentation

Chain of Custody

Licensing

DRM

**EULA** 

Understanding Open Source and Commercial Licenses

Personal vs. Enterprise Licenses

Regulated Data

#### Communication Techniques and Professionalism

Use Proper Language

Maintain a Positive Attitude/Project Confidence

Actively Listen to the Customer

Be Culturally Sensitive

Be Punctual

**Avoid Distractions** 

Dealing with Difficult Customers or Situations

Set and Meet Expectations/Timeline and Communicate Status with the Customer

Dealing Appropriately with Customers Confidential and Private Materials

#### Scripting Basics

Script File Types

**Basic Script Constructs** 

Basic Data Types

**Environmental Variables** 

Variables and Loops

Remote Access Technologies



**RDP** 

Telnet

SSH

Third-Party Tools

File Sharing

Review All the Key Topics

Complete the Tables and Lists from Memory

Define Key Terms

# Part 3: Final Preparation

# Chapter 10 Final Preparation

#### **Exam Information**

Core 1 (220-1001) Exam Domains and Objectives

Core 2 (220-1002) Exam Domains and Objectives

#### Getting Ready

#### Tools for Final Preparation

Pearson Cert Practice Test Engine and Questions on the Website

Accessing the Pearson Test Prep Software Online

Accessing the Pearson Test Prep Software Offline

Customizing Your Exams

**Updating Your Exams** 

Premium Edition

Memory Tables

Chapter-Ending Review Tools

Suggested Plan for Final Review/Study

Summary

Appendix A: Answers to the Do I Know This Already?

Quizzes and Review Question Sections

Appendix B: CompTIA A+ Core 1 (220-1001) and Core 2 (220-1002) Cert Guide Exam Updates

Index



Appendix C: Memory Tables Appendix D: Answer Key to Memory Tables Appendix E: Study Planner Glossary Α В С D Ε F G Н K-L Μ Ν 0 Ρ Q-R S Т U ٧

W

X-Z