

Practice Tests



Flash Cards



Cert Guide

Advance your IT career with hands-on learning



CompTIA® A+

Core 1 (220-1101) Core 2 (220-1102)



Special Offer

Save 80% on Premium Edition eBook and **Practice Test**

The CompTIA A+ Core 1 (220-1101) and Core 2 (220-1102) Cert Guide Premium Edition eBook and Practice Test provides three eBook files (PDF, EPUB, and Kindle) to read on your preferred device and an enhanced edition of the Pearson Test Prep practice test software. You also receive four additional practice exams with links for every question mapped to the PDF eBook.

See the card insert in the back of the book for your Pearson Test Prep activation code and special offers.

CompTIA A+ Core 1 (220-1101) and Core 2 (220-1102) Cert Guide

Table of Contents

Cover

Title Page

Copyright Page

Table of Contents

Introduction

Part I: Core

Chapter 1 Mobile Devices

Do I Know This Already? Quiz

Foundation Topics

Installing and Configuring Laptop Hardware and Components

Laptop Access

Keyboard

Hard Drive Storage

HDD/SSD Migration

Memory

Mini PCle

Wireless Card

USB Travel Routers and Wireless WAN Cards

Battery

Physical Privacy and Security Components

Biometrics

Near-field Scanner Features

Display Components of Mobile Devices

Display Components



Screens LCD **OLED** Wi-Fi Antenna Connector/Placement Webcam Microphone Inverter Touchscreen/Digitizer Setting Up and Configuring Accessories and Ports of Mobile Devices Connection Methods: Wired Micro-USB/Mini-USB for Android and Windows USB-C Lightning for Apple iOS Hotspot Serial Interfaces Proprietary Vendor-Specific Ports (Communication/Power) Connection Types: Wireless NFC Bluetooth Hotspot Accessories Headsets Speakers **Touch Pens** Webcam Trackpad/Drawing Pad **Docking Station** Port Replicator

Configuring Basic Mobile Device Network Connectivity and Application Support

Wireless/Cellular Data Network Connectivity for Mobile Devices

Enabling and Disabling 2G/3G/4G(LTE)/5G

Enabling/Disabling Hotspots

Enabling/Disabling Tethering



```
GSM vs. CDMA
         PRL Updates/Baseband Updates
         Bluetooth
         Steps to Configure a Bluetooth Headset on an Android-Based Device
         Steps to Configure a Bluetooth Headset on an iOS Device
         GPS and Cellular Location Services
         Mobile Device Management (MDM)
         Mobile Application Management (MAM)
         Mobile Device Synchronization
         Types of Data to Synchronize
         Synchronization Methods
         Commercial Mail Synchronization
    Exam Preparation Tasks
    Review All the Key Topics
    Complete the Tables and Lists from Memory
    Define Key Terms
Chapter 2 Networking
    Do I Know This Already? Quiz
    Foundation Topics
    TCP and UDP Ports, Protocols, and Their Purposes
         FTP
         SSH
         Telnet
         SMTP
         DNS
         DHCP
         HTTP/HTTPS
         POP3
         NetBIOS/NetBT
         IMAP
         SNMP
         LDAP
```



SMB/CIFS RDP TCP vs. UDP **Networking Hardware** Router Switch Wireless Access Point Patch Panel Firewall Power over Ethernet Hub Modems: Cable and DSL Optical Network Terminal (ONT) Network Interface Card Software-Defined Networking Compare and Contrast Wireless Networking Protocols Frequencies MIMO Channels Bluetooth Wi-Fi Standards Long-Range Fixed Wireless NFC **RFID** Services Provided by Networked Hosts **DNS Server DHCP Server** File Server **Print Server** Mail Server Syslog Server Web Server

Authentication, Authorization, and Accounting (AAA) Server



Internet Appliances Spam Gateways UTM IDS **IPS** Load Balancers **Proxy Server** Legacy and Embedded Systems Internet of Things (IoT) Devices Install and Configure a Basic Wired/Wireless SOHO Network IP Addressing IPv4 Public and Private IP Addresses IPv6 Viewing IP Address Information APIPA IP Addresses/Link Local Addresses Dynamic vs. Static IP Addresses DHCP IP Addressing **NIC Configuration** NIC Configuration Steps **End-User Device Configuration** Cable/DSL Modem **Network Configuration Concepts** DNS DHCP **VLAN VPN** Internet Connection Types, Network Types, and Their Features Internet Connection Types Cable DSL Fiber



Satellite Cellular Wireless Internet Service Provider **Network Types** LAN WAN PAN MAN SAN WLAN Using Networking Tools **Cutting Tool** Cable Stripper Crimper Punchdown Tool Multimeter **Toner Probe** Cable Tester Loopback Plug Wi-Fi Analyzer Network Tap **Exam Preparation Tasks** Review All the Key Topics Complete the Tables and Lists from Memory **Define Key Terms** Chapter 3 Hardware Do I Know This Already? Quiz Foundation Topics **Basic Cable Types Network Cables** Ethernet



Fiber

Installing RAM Types
Virtual RAM
SODIMM Memory
DDR3 SDRAM
DDR4 SDRAM
DDR5 SDRAM: The Current Standard
Single Channel
Dual Channel
Triple Channel
Quad Channel
Parity vs. Nonparity
Error Correction: ECC vs. non-ECC Memory
Installing Memory

Preparations for Installing DIMM Memory

Coaxial Video Cables

VGA HDMI DisplayPort DVI

Peripheral Cables
Thunderbolt
USB

Peripheral Cables: Serial
Hard Drive Cables
SATA Cables
IDE Cable
SCSI
Adapters
DVI to HDMI
USB to Ethernet
DVI-I to VGA
Connector Types



Installing Storage Devices

Optical Drives

CD-ROM/CD-RW

DVD Recordable and Rewritable Standards

Blu-ray Disc (BD)

Drive Speed Ratings

Recording Files to Optical Discs

Hard Drives

Solid-State Drive (SSD)

Magnetic Hard Disk Drives

Speeds/Spin Rate

Form Factors

Hybrid Drives

Flash Drives/Memory Cards

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 Factors

ATX and mATX

ITX Family

Comparing ATX, microATX, and Mini-ITX Motherboards

Motherboard Connector Types

Peripheral Component Interconnect (PCI) Slots

PCIe (PCI Express) Slots

Power Connectors

SATA

eSATA

Headers

M.2

Motherboard Compatibility



Processor Compatibility

Central Processing Unit (CPU) Socket Types

Servers

Mobile

Basic Input/Output System (BIOS)/Unified Extensible Firmware Interface (UEFI) Settings

BIOS/UEFI Configuration

Accessing the BIOS/UEFI Setup Program

UEFI and Traditional BIOS

BIOS/UEFI Settings Overview

Boot Options: Settings and Boot Sequence

Firmware Updates

Security Features

Interface Configurations

CMOS Battery

Encryption

Trusted Platform Module (TPM)

Hardware Security Module (HSM)

CPU Architecture

x64/x86

Advanced RISC Machine (ARM)

CPU Cores: Single Core and Multicore

Multithreading

Virtualization Support

CPU Speeds

Expansion Cards

Installing Sound Cards

External USB Audio Sound Cards

Installing Video Cards

Integrated Graphics Processing Unit (GPU)

Video Capture Cards

Installing Network Cards

Cooling Mechanisms

Fans



Fanless/Passive Heat Sinks

Heat Sink

Phase-Change Material/Thermal Paste

Liquid-Based Cooling

Power Supplies

Power Supply Ratings

Input 115V vs. 220V Multivoltage Power Supplies

20-Pin-to-24-Pin Motherboard Adapter

Output 3.3V vs. 5V vs. 12V

Redundant Power Supply

Modular Power Supply

Multifunction Devices/Printers and Settings

Unboxing a Device/Setup Location Considerations

Appropriate Drivers for the Office Environment

Configuration Settings

Public/Shared Devices

Integrated Ethernet Print/Multifunction Device Sharing

Wireless Device Sharing Options

Using Public and Shared Devices

Using Apps

Maintaining Data Privacy

Network Scan Services

Scanning to Email

Scanning to an SMB Folder

Cloud and Remote Printing

Automatic Document Feeder/Flatbed Scanner

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 3D Printers Maintaining 3D Printers **Exam Preparation Tasks** 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 **Foundation Topics** Common Cloud Models laaS SaaS PaaS Public vs. Private vs. Hybrid vs. Community



Cloud Characteristics

Shared Resources

Rapid Elasticity

High Availability

File Synchronization

On-Demand

Metered Utilization

Desktop Virtualization

Client-Side Virtualization Overview

Host/Guest Virtualization

Purpose of Virtual Machines

Resource Requirements

Security Requirements

Exam Preparation Tasks

Review All the Key Topics

Define Key Terms

Chapter 5 Hardware and Network Troubleshooting

Do I Know This Already? Quiz

Foundation Topics

Troubleshooting Methodology

Troubleshooting Motherboard, RAM, CPU, and Power Issues

POST Code Beeps

POST Error Messages

Proprietary Crash Screens (BSOD/Pinwheel)

BSOD Errors

macOS Pinwheel

Black Screen

No Power

Overheating

Overloading

Fan Failure

Inadequate Airflow Outside the System

Inadequate Airflow Inside the System



Dirt and Dust

Installing/Replacing Case Fans

No Power

Sluggish Performance

Overheating

Burning Smells

Power Supply Tester

Step-by-Step Power Supply Troubleshooting

Intermittent Shutdown

Application Crashes

Log Entries and Error Messages

Grinding Noise

Capacitor Swelling

Inaccurate System Date/Time

Troubleshooting Storage Drives and RAID Arrays

Light-Emitting Diode (LED) Status Indicators

Read/Write Failure

Slow Performance

Grinding and Clicking Noises

Failure to Boot

Bootable Device Not Found

Data Loss/Corruption

RAID Failure

S.M.A.R.T. Failure

Extended Read/Write Times

Input/Output Operations per Second (IOPS)

Missing Drives in OS

Troubleshooting Video, Projector, and Display Issues

Incorrect Data Source

Physical Cabling Issues

Burned-Out Bulb

Intermittent Projector Shutdown

Dead Pixels



Incorrect Color Display

Dim Image

Flashing Screen

Fuzzy or Distorted Image

Display Burn-in

LCD Displays

Plasma Displays

Audio Issues

Mobile Device Troubleshooting

Poor Battery Health and Improper Charging

Swollen Battery

Broken Screen

Poor/No Connectivity

Liquid Damage

Overheating

Digitizer Issues

Nonresponsive Touchscreen

Physically Damaged Ports

Malware

Cursor Drift/Touch Calibration

Printer Troubleshooting

Lines Down the Printed Pages

Laser Printer

Inkjet Printer

Thermal Printers

Impact Printers

Faded Prints

Laser Printers

Inkjet Printers

Thermal Printers

Impact Printers

Double/Echo Images on the Print

Toner Not Fusing to the Paper



Incorrect Paper Size

Paper Not Feeding

Paper Jams

Paper Path Issues

Paper Loading, Paper Type, and Media Thickness Issues

Media Caught Inside the Printer

Multipage Misfeed

Garbled Print

Vertical Lines on Page

Multiple Prints Pending in a Queue

Releasing a Print Queue

Clearing Select Print Jobs or All Print Jobs in a Queue

Speckling on Printed Pages

Incorrect Chroma Display

Grinding Noise

Finishing Issues

Incorrect Page Orientation

Print Logs

Network Troubleshooting

No Connectivity

External Interference and Intermittent Wireless Connectivity

Slow Network Speeds

Limited Connectivity

Latency and Jitter

Poor Voice over Internet Protocol (VoIP) Quality

Port Flapping

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Define Key Terms

Part II: Core

Chapter 6 Operating Systems



Do I Know This Already? Quiz

Foundation Topics

Basic Features of Microsoft Windows Editions

Windows 10 Editions

Feature Differences

Domain Access vs. Workgroup

Desktop Styles/User Interface

Remote Desktop Connection and Remote Assistance

Random Access Memory (RAM)

BitLocker

Group Policy Editor

Upgrade Paths

Microsoft Command-Line Tools

Starting a Command Prompt Session with Windows PowerShell

Commands Available with Standard Privileges vs. Administrative Privileges

Windows Command-Line Commands

format

сору

хсору

robocopy

diskpart

sfc

chkdsk

gpupdate

gpresult

pathping

Microsoft Windows 10 Operating System (OS) Features and Tools

Task Manager

Microsoft Management Console (MMC) Snap-in

Event Viewer

Disk Management

Task Scheduler

Device Manager



Certificate Manager Local Users and Groups Performance Monitor **Additional Tools** System Information (msinfo32) Resource Monitor System Configuration Utility Disk Cleanup Disk Defragment/Optimize Drives Registry Editor Windows 10 Control Panel Utilities Starting Control Panel Internet Options **User Accounts** Device Manager **Indexing Options** Administrative Tools File Explorer Options **Power Options** Hibernate Power Plans Sleep/Suspend Standby, Lid, and Fast Startup Options Universal Serial Bus (USB) Selective Suspend Ease of Access Windows Settings Time and Language **Update and Security** Personalization Apps Privacy



System Devices

Network and Internet

Gaming

Accounts

Microsoft Windows Networking Features on a Client/Desktop

Workgroup vs. Domain Setup

Workgroup Networking

Creating a Workgroup

Domain Setup

Network Shares

Administrative Shares

Sharing a Folder

Mapped Drives

Printer Sharing vs. Network Printer Mapping

Local OS Firewall Settings

Client Network Configuration

Internet Protocol (IP) Addressing Scheme

Subnet Mask

Domain Name System (DNS) Settings

Gateway

Static vs. Dynamic

Establish Networking Connections

VPN Connections

Wireless Connections

Wired Connections

WWAN (Cellular) Connections

Proxy Settings

Public Network vs. Private Network

File Explorer Navigation: Network Paths

Metered Connections and Limitations

Installation and Configuration Concepts

System Requirements for Applications

32-Bit vs. 64-Bit File Systems

FAT32



exFAT (FAT64)

32-Bit vs. 64-Bit Dependent Application Requirements

Dedicated Graphics Card vs. Integrated Graphics Card

Video Random Access Memory (VRAM) Requirements

RAM Requirements

Central Processing Unit (CPU) Requirements

External Hardware Tokens

Storage Requirements

OS Requirements for Applications

Application-to-OS Compatibility

32-Bit vs 64-Bit OS

Distribution Methods

Physical Media vs. Downloadable

Other Considerations for New Applications

Understanding Common OS Types

Workstation OSs

Windows

Apple Macintosh OS

Linux

Chrome OS

Cellphone/Tablet Operating Systems

Android

iOS

Various File System Types

Vendor Life-Cycle Limitations

End of Life (EOL)

Update Limitations

Vendor-Specific Limitations/Compatibility Concerns Between OSs

OS Installations and Upgrades in a Diverse OS Environment

Boot Methods

Types of Installations

Unattended Installation

Types of Installations



Upgrades

Clean Install

Repair Installation

Remote Network Installation

Image Deployment

Recovery Partition

Refresh/Restore

Other Considerations/Third-Party Drivers

Partitioning Methods

Partitioning Overview

MBR vs. GPT Partition Types

Disk Preparation Using MBR

Partitioning Using GPT

Dynamic and Basic Disks

Creating Partitions During Windows Installation

Formatting

Upgrade Considerations

Backup Files and User Preferences

Application and Driver Support/Backward Compatibility

Hardware and Application Prerequisites and Compatibility

Feature Updates

Update Life Cycle

Common Features and Tools of the macOS/Desktop OS

Installation and Uninstallation of Applications

File Types

App Store

Uninstallation Process

Apple ID and Corporate Restrictions

Best Practices

Backups

Antivirus/Anti-malware Updates

Updates/Patches

System Preferences



```
Features
     Disk Utility
     FileVault
     Terminal
     Force Quit
Common Features and Tools of the Linux Client/Desktop OS
     Common Linux Commands
     ls
     grep
     cd
     shutdown
     pwd
     mν
     ср
     rm
     chmod
     chown
     su/sudo
     apt-get
     YUM (Yellowdog Updater, Modified)
     df (Disk Free)
     ps
     man
     top
     DIG (Domain Information Groper)
     cat
     nano
     Best Practices
     Scheduled Backups
     Antivirus
     Updates and Patches
```



Tools

shell/terminal

Samba

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Define Key Terms

Chapter 7 Security

Do I Know This Already? Quiz

Foundation Topics

Security Measures

Physical Security

Access Control Vestibule

Badge Reader

Video Surveillance

Alarm Systems

Motion Sensors

Guards

Door Locks

Equipment Locks

Bollards

Fences

Physical Security for Staff

Key Fobs

Smart Card

Keys

Biometrics

Lighting

Magnetometers

Privacy Screen

Logical Security Concepts

Principle of Least Privilege



Multifactor Authentication Email Hard Tokens Soft Tokens Short Message Service Voice Call **Authentication Application** Mobile Device Management **Active Directory** Wireless Security Protocols and Authentication Protocols and Encryption Authentication Single-Factor Multifactor **RADIUS** TACACS+ Kerberos Malware Removal and Prevention Malware Trojan Rootkit Virus Spyware Ransomware Keylogger **Boot Sector Virus** Cryptominers Tools and Methods Antivirus/Anti-malware Recovery Mode

Access Control Lists



User Education
Anti-Phishing Training

OS Reinstallation

Social Engineering Threats and Vulnerabilities

Social Engineering

Phishing

Vishing

Whaling

Impersonation

Shoulder Surfing

Tailgating

Dumpster Diving

Evil Twin

Threats

DDoS

DoS

Zero-Day

Spoofing

On-Path Attack

Brute Force

Dictionary Attacks

Insider Threat

Structured Query Language (SQL) Injection

Cross-Site Scripting (XSS)

Vulnerabilities

Noncompliant Systems

Unpatched Systems

Unprotected Systems

EOL OSs

Bring Your Own Device (BYOD)

Microsoft Windows OS Security Settings

Defender Antivirus

Firewall

Activate/Deactivate

Port Security



Application Security

Access Control

Users and Groups

NTFS vs. Share Permissions

Run as Administrator vs. Standard User

User Account Control

Login OS Options

BitLocker

BitLocker To Go

EFS

Security Best Practices to Secure a Workstation

Data-at-Rest Encryption

Password Best Practices

Setting Strong Passwords

Password Expiration

Screensaver Required Password

BIOS/UEFI Passwords

Requiring Passwords

End-User Best Practices

Use Screensaver Locks

Log Off When Not in Use

Secure/Protect Critical Hardware

Secure Personally Identifiable Information (PII)

Account Management

Restricting User Permissions

Login Time Restrictions

Disabling Guest Account

Failed Attempts Lockout

Changing Default Usernames and Passwords

Disabling Autorun/AutoPlay

Securing Mobile Devices

Screen Locks

Remote Wipes



Locator Applications

Remote Backup Applications

Failed Login Attempts Restrictions

Antivirus/Anti-malware

Patches and OS Updates

Biometric Authentication

Full-Device Encryption

Firewalls

Policies and Procedures

BYOD vs. Corporate-Owned Devices

Profile Security Requirements

Internet of Things

Data Destruction and Disposal

Physical Destruction Methods

Recycling or Repurposing Best Practices

Outsourcing Concepts

Configuring Security on SOHO Networks

Home Router Settings

Change Default Passwords

IP Filtering

Firmware Updates

Content Filtering

Physical Placement/Secure Locations

Dynamic Host Configuration Protocol (DHCP) Reservations

Static WAN IP

Universal Plug and Play

Screened Subnet

Wireless-Specific Security

Changing the Service Set Identifier (SSID)

Encryption Settings

Disabling SSID Broadcast

Disabling Guest Access

Changing Channels



Firewall Settings

Port Forwarding/Mapping

Disabling Ports

Configuring Browser and Relevant Security Settings

Browser Download and Installation

Hashing

Untrusted Sources

Extensions and Plug-ins

Password Managers

Secure Connection/SitesValid Certificates

Transport Layer Security (TLS)

Hypertext Transfer Protocol Secure (HTTPS)

Settings

Pop-up Blocker

Clearing Browsing Data

Clearing the Cache

Private Browsing Mode

Sign-in/Browser Data Synchronization

Ad Blockers

Exam Preparation Tasks

Review All the Key Topics

Define Key Terms

Chapter 8 Software Troubleshooting

Do I Know This Already? Quiz

Foundation Topics

Troubleshooting Common Windows OS Problems

Common Symptoms

BSOD

Sluggish Performance

Boot Problems

Frequent Shutdowns

Services Not Starting



Application Crashes

Low Memory Warnings

USB Controller

System Instability

No OS Found

Slow Profile Load

Time Drift

Common Troubleshooting Steps

Rebuild Windows Profiles

Troubleshooting Common PC Security Issues

Common Symptoms

Browser-Related Symptoms

Best Practice Procedures for Malware Removal

Troubleshoot Common Mobile OS and Application Issues

Troubleshoot Common Mobile OS and Application Security Issues

Security Concerns

Android Package (APK) Source

Developer Mode

Root Access/Jailbreak

Bootleg/Malicious Application Spoofing

Common Symptoms

Slow Data Speeds

Leaked Personal Files/Data

Data Transmission Over Limit

Tools

Factory Reset/Clean Install

Exam Preparation Tasks

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



Foundation Topics

Best Practices and Documentation

Ticketing Systems

User Information

Device Information

Description of Problems

Categories

Severity

Escalation Levels

Clear, Concise, Written Communication

Asset Management

Types of Documents

Acceptable Use Policy (AUP)

Network Topology Diagrams

Regulatory and Compliance Policy

Knowledge Base and Articles

Change Management

Documented Business Processes and Practices

Rollback Plan

Sandbox Testing

Responsible Staff Member

Change Management

Request Forms

Purpose of the Change

Scope the Change

Date and Time of the Change

Affected Systems/Impact

Risk Analysis

Change Board Approvals

End User Acceptance

Workstation Backup and Recovery Methods

Backup and Recovery

Backup Testing



Account Recovery Options

System Image

File-Level Backup

Critical Applications

Backup Rotation Schemes

Onsite vs. Offsite Backups

Grandfather-Father-Son (GFS) Backup Rotational Scheme

3-2-1 Backup Rotational Rule

Explain Common Safety Procedures

Equipment Grounding/Proper Power Handling

Proper Component Handling and Storage

Antistatic Bags

ESD Straps

ESD Mats

Self-Grounding

Compliance with Local Government Regulations

Personal Safety

Disconnect Power First

Remove Jewelry

Lifting Techniques

Weight Limitations

Electrical Fire Safety

Cable Management

Safety Goggles

Air Filter Mask

Environmental Impacts and Appropriate Controls

Material Safety Data Sheet (MSDS)

Toxic Waste Handling/Disposal

Recycling Batteries

Toner

Cellphones and Tablets

Temperature and Humidity Level Awareness and Proper Ventilation

Proper Ventilation



Compressed Air and Vacuum Systems

Power Surges, Under-voltage Events, and Power Failures

Surge Suppressors

Battery Backup Units

Addressing Prohibited Content/Activity and Privacy, Licensing, and Policy Concepts

Incident Response

First Response

Documentation

Chain of Custody

Licensing/Digital Rights Management (DRM)/End-User License Agreement (EULA)

DRM

EULA

Understanding Open Source and Commercial Licenses

Personal vs. Enterprise Licenses

Valid Licenses and Non-expired Licenses

Regulated Data

Communication Techniques and Professionalism

Professional Appearance and Attire

Use Proper Language and Avoid Jargon, Acronyms, and Slang When Applicable

Maintain a Positive Attitude/Project Confidence

Actively Listen, Take Notes, and Avoid Interrupting the Customer

Be Culturally Sensitive

Be on Time

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

Use Cases for Scripting

Other Scripting Considerations

Remote Access Technologies



Methods/Tools

RDP

VPN

Virtual Network Computing

SSH

Remote Monitoring and Management

Microsoft Remote Assistance

Third-Party Tools

Screen-Sharing and Videoconferencing Software

File Transfer Software

Desktop Management Software

Security Considerations of Each Access Method

Exam Preparation Tasks

Review All the Key Topics

Complete the Tables and Lists from Memory

Define Key Terms

Part III: Final Preparation

Chapter 10 Final Preparation

Exam Information

Core 1 (220-1101) Exam Domains and Objectives

Core 2 (220-1102) 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 Questions** Appendix B CompTIA A+ Core 1 (220-1101) and Core 2 (220-1102) Cert Guide Exam Updates Glossary Α В С

> D Ε

> > F

G Н

I

J

Κ

L

Μ

Ν

0

Р

Q

R

S

Т

U

٧

W

Χ

Z

Index

Online Only Elements

Appendix C Memory Tables

Appendix D Memory Tables Answer Key

Appendix E Study Planner

Glossary