

# CompTIA A+ Certification Exam: Core 1 Objectives

**EXAM NUMBER: CORE 1 (220-1001)** 



## About the Exam

Candidates are encouraged to use this document to help prepare for CompTIA A+ Core 1. In order to receive the CompTIA A+ certification, you must pass two exams: Core 1 (220-1001) and Core 2 (220-1002). CompTIA A+ Core 1 measures the necessary skills for an entry-level IT professional. Successful candidates will have the knowledge required to:

- · Assemble components based on customer requirements
- Install, configure, and maintain PCs, mobile devices, and software for end users
- · Understand the basics of networking and security forensics
- · Properly and safely diagnose, resolve, and document common hardware and software issues
- · Apply troubleshooting skills
- · Provide appropriate customer support
- · Understand the basics of scripting, virtualization, desktop imaging, and deployment

These content examples are meant to clarify the test objectives and should not be construed as a comprehensive listing of all the content of this examination.

### **EXAM ACCREDITATION**

CompTIA A+ is accredited by ANSI to show compliance with the ISO 17024 Standard and, as such, undergoes regular reviews and updates to the exam objectives.

### **EXAM DEVELOPMENT**

CompTIA exams result from subject matter expert workshops and industry-wide survey results regarding the skills and knowledge required of an entry-level IT professional.

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### **PLEASE NOTE**

The lists of examples provided in bulleted format are not exhaustive lists. Other examples of technologies, processes, or tasks pertaining to each objective may also be included on the exam although not listed or covered in this objectives document. CompTIA is constantly reviewing the content of our exams and updating test questions to be sure our exams are current and the security of the questions is protected. When necessary, we will publish updated exams based on testing exam objectives. Please know that all related exam preparation materials will still be valid.



### **TEST DETAILS**

Required exam Core 1

Number of questions Maximum of 90

Types of questions Multiple choice and performance-based

Length of test 90 minutes

Recommended experience 12 months of experience as an IT support specialist

Passing score 675 (on a scale of 100–900)

### **EXAM OBJECTIVES (DOMAINS)**

The table below lists the domains measured by this examination and the extent to which they are represented:

DOMAIN PERCENTA	GE OF EXAMINATION
1.0 Mobile Devices	14%
2.0 Networking	20%
3.0 Hardware	27%
4.0 Virtualization and Cloud Computing	12%
5.0 Hardware and Network Troubleshoot	ing 27%
Total	100%





## 1.0 Mobile Devices

- Given a scenario, install and configure laptop hardware and components.
  - · Hardware/device replacement
    - Keyboard
    - Hard drive
      - SSD vs. hybrid vs. magnetic disk
      - 1.8in vs. 2.5in
    - Memory
    - Smart card reader
    - Optical drive

- Wireless card/Bluetooth module
- Cellular card
- Video card
- Mini PCIe
- Screen
- DC jack
- Battery
- Touchpad

- Plastics/frames
- Speaker
- System board
- CPU

- Given a scenario, install components within the display of a laptop.
  - Types
    - LCD
    - OLED
  - OLEI
  - WiFi antenna connector/placement
- Webcam
- Microphone
- Inverter
- Digitizer/touchscreen
- Given a scenario, use appropriate laptop features.
  - · Special function keys
    - Dual displays
    - Wireless (on/off)
    - Cellular (on/off)
    - Volume settings
    - Screen brightness
    - Bluetooth (on/off)
    - Keyboard backlight
    - Touchpad (on/off)

- Screen orientation
- Media options (fast forward/rewind)
- GPS (on/off)
- Airplane mode
- · Docking station
- Port replicator
- · Physical laptop lock and cable lock
- · Rotating/removable screens
- Compare and contrast characteristics of various types of other mobile devices.
  - Tablets
  - Smartphones

- Wearable technology devices
  - Smart watches
  - Fitness monitors
  - VR/AR headsets

- E-readers
- GPS



# Given a scenario, connect and configure accessories and ports of other mobile devices.

- Connection types
  - Wired
    - Micro-USB/Mini-USB/USB-C
    - Lightning
    - Tethering
    - Proprietary vendor-specific ports (communication/power)
  - Wireless
    - NFC
    - Bluetooth
    - IR
    - Hotspot

- Accessories
  - Headsets
  - Speakers
  - Game pads
  - Extra battery packs/battery chargers
  - Protective covers/waterproofing
  - Credit card readers
  - Memory/MicroSD

# Given a scenario, configure basic mobile device network connectivity and application support.

- Wireless/cellular data network (enable/disable)
  - Hotspot
  - Tethering
  - Airplane mode
- Bluetooth
  - Enable Bluetooth
  - Enable pairing
  - Find a device for pairing
  - Enter the appropriate pin code
  - Test connectivity

- · Corporate and ISP email configuration
  - POP3
  - IMAP
  - Port and SSL settings
  - S/MIME
- Integrated commercial provider email configuration
  - iCloud
  - Google/Inbox
  - Exchange Online
  - Yahoo

- PRI updates/PRL updates/ baseband updates
- · Radio firmware
- IMEI vs. IMSI
- VPN

- Given a scenario, use methods to perform mobile device synchronization.
  - · Synchronization methods
    - Synchronize to the cloud
    - Synchronize to the desktop
    - Synchronize to the automobile
  - · Types of data to synchronize
    - Contacts
    - Applications
    - Email
    - Pictures
    - Music
    - Videos

- Calendar
- Bookmarks
- Documents
- Location data
- Social media data
- E-books
- Passwords
- Mutual authentication for multiple services (SSO)
- Software requirements to install the application on the PC

 Connection types to enable synchronization





## 2.0 Networking

Compare and contrast TCP and UDP ports, protocols, and their purposes.

- · Ports and protocols
  - 21 FTP
  - 22 SSH
  - 23 Telnet
  - 25 SMTP
  - 53 DNS
  - 80 HTTP

- 110 POP3
- 143 IMAP
- 443 HTTPS
- 3389 RDP
- 137-139 NetBIOS/NetBT
- 445 SMB/CIFS
- 427 SLP

- 548 AFP
- 67/68 DHCP
- 389 LDAP
- 161/162 SNMP
- TCP vs. UDP
- <sup>2.2</sup> Compare and contrast common networking hardware devices.
  - Routers
  - Switches
  - Managed
    - Unmanaged
  - Access points
  - · Cloud-based network controller
- Firewal
- · Network interface card
- Repeater
- Hub
- · Cable/DSL modem
- Bridge

- · Patch panel
- Power over Ethernet (PoE)
  - Injectors
  - Switch
- · Ethernet over Power
- Given a scenario, install and configure a basic wired/wireless SOHO network.
  - · Router/switch functionality
  - Access point settings
  - IP addressing
  - NIC configuration
    - Wired
    - Wireless
  - · End-user device configuration
  - · IoT device configuration
    - Thermostat

- Light switches
- Security cameras
- Door locks
- Voice-enabled, smart
- speaker/digital assistant
- · Cable/DSL modem configuration
- Firewall settings
  - DMZ
  - Port forwarding

- NAT
- UPnP
- Whitelist/blacklist
- MAC filtering
- QoS

• 5G

• LTE

- Wireless settings
  - Encryption
  - Channels
  - QoS
- 2.4 Compare and contrast wireless networking protocols.
  - 802.11a
  - ·802.11b
  - 802.11g
  - 802.11n
  - 000.
  - 802.11acFrequencies
    - 2.4Ghz
    - 5Ghz

- Channels
  - 1-11
- Bluetooth
- NFC
- RFID
- Zigbee
- Z-Wave
- 3G

## <sup>2.5</sup> Summarize the properties and purposes of services provided by networked hosts.

- Server roles
  - Web server
  - File server
  - Print server
  - DHCP server
  - DNS server

- Proxy server
- Mail server
- Authentication server
- syslog

- · Internet appliance
  - UTM
- IDS - IPS
- End-point management server
- · Legacy/embedded systems

## Explain common network configuration concepts.

- · IP addressing
  - Static
  - Dynamic
  - APIPA
  - Link local

- DNS
- DHCP
- Reservations • IPv4 vs. IPv6
- Subnet mask

- Gateway
- VPN
- VLAN
- NAT
- <sup>2.7</sup> Compare and contrast Internet connection types, network types, and their features.
  - Internet connection types
    - Cable
    - DSL

    - Satellite
    - Dial-up - Fiber

- Cellular
  - Tethering
    - Mobile hotspot
- Line-of-sight wireless Internet service
- Network types
  - LAN

  - WAN - PAN
- MAN
- WMN
- Given a scenario, use appropriate networking tools.
  - Crimper
  - Cable stripper
  - Multimeter
  - Tone generator and probe

- · Cable tester
- · Loopback plug
- · Punchdown tool
- · WiFi analyzer



# --3.0 Hardware

- Explain basic cable types, features, and their purposes.
  - Network cables
    - Ethernet
      - Cat 5
      - Cat 5e
      - Cat 6
      - Plenum
      - Shielded twisted pair
      - Unshielded twisted pair
      - 568A/B
    - Fiber
    - Coaxial
    - Speed and transmission limitations

- Video cables
  - VGA
  - HDMI
  - Mini-HDMI
  - DisplayPort
  - DVI (DVI-D/DVI-I)
- Multipurpose cables
  - Lightning
  - Thunderbolt
  - USB
  - USB-C
  - USB 2.0

- USB 3.0
- Peripheral cables
  - Serial
- · Hard drive cables
  - SATA
  - IDE
  - SCSI
- Adapters
- DVI to HDMI
  - USB to Ethernet
  - DVI to VGA

- Identify common connector types.
  - RJ-11
  - RJ-45
  - RS-232 • BNC
  - RG-59

- RG-6
- USB
- Micro-USB
- Mini-USB
- USB-C

- DB-9
- Lightning
- SCSI
- eSATA
- Molex

- Given a scenario, install RAM types.
  - RAM types
    - SODIMM
    - DDR2
    - DDR3
    - DDR4

- · Single channel
- Dual channel
- Triple channel
- Error correcting
- · Parity vs. non-parity

## Given a scenario, select, install and configure storage devices.

- Optical drives
  - CD-ROM/CD-RW
  - DVD-ROM/DVD-RW/DVD-RW DL
  - Blu-ray
  - BD-R
  - BD-RE
- Solid-state drives
  - M2 drives
  - NVME
  - SATA 2.5

- · Magnetic hard drives
  - 5,400rpm
  - 7,200rpm
  - 10,000rpm
  - 15,000rpm
  - Sizes:
    - -2.5

    - -3.5

- · Hybrid drives
- Flash
  - SD card
    - CompactFlash
    - Micro-SD card
    - Mini-SD card
    - xD
- Configurations
  - RAID 0, 1, 5, 10
  - Hot swappable

### 35 Given a scenario, install and configure motherboards, CPUs, and add-on cards.

- · Motherboard form factor
  - ATX
  - mATX
  - ITX
- mITX
- · Motherboard connectors types
  - PCI
  - PCIe
  - Riser card
  - Socket types
  - SATA
  - IDE
  - Front panel connector
  - Internal USB connector
- BIOS/UEFI settings
  - Boot options
  - Firmware updates

- Security settings
- Interface configurations
- Security
  - Passwords
  - Drive encryption
    - TPM
    - Lolack
    - Secure boot
- CMOS battery
- CPU features
  - Single-core
  - Multicore
  - Virtualization
  - Hyperthreading
  - Speeds
  - Overclocking
  - Integrated GPU

- Compatibility
  - AMD
  - Intel
- · Cooling mechanism
  - Fans
  - Heat sink
  - Liauid
  - Thermal paste
- · Expansion cards
  - Video cards
    - Onboard
    - Add-on card
  - Sound cards
  - Network interface card
  - USB expansion card
  - eSATA card

### Explain the purposes and uses of various peripheral types.

- Printer
- · ADF/flatbed scanner
- · Barcode scanner/OR scanner
- Monitors
- VR headset
- Optical drive types
- Mouse
- Keyboard
- Touchpad

- · Signature pad
- · Game controllers
- · Camera/webcam
- Microphone
- Speakers
- Headset
- Projector
- Lumens/brightness
- · External storage drives

- KVM
- · Magnetic reader/chip reader
- NFC/tap pay device
- · Smart card reader



## 327 Summarize power supply types and features.

- Input 115V vs. 220V
- Output 5V vs. 12V
- 24-pin motherboard adapter
- Wattage rating
- Number of devices/types of devices to be powered

# Given a scenario, select and configure appropriate components for a custom PC configuration to meet customer specifications or needs.

- · Graphic/CAD/CAM design workstation
  - SSD
  - High-end video
  - Maximum RAM
- · Audio/video editing workstation
  - Specialized audio and video card
  - Large, fast hard drive
  - Dual monitors
- · Virtualization workstation
  - Maximum RAM and CPU cores

- · Gaming PC
  - SSD
  - High-end video/specialized GPU
  - High-definition sound card
  - High-end cooling
- · Network attached storage device
  - Media streaming
  - File sharing
  - Gigabit NIC
  - RAID array
  - Hard drive

- Standard thick client
  - Desktop applications
  - Meets recommended requirements for selected OS
- Thin client
  - Basic applications
  - Meets minimum requirements for selected OS
  - Network connectivity

## Given a scenario, install and configure common devices.

- Desktop
  - Thin client
  - Thick client
  - Account setup/settings
- · Laptop/common mobile devices
  - Touchpad configuration
  - Touchscreen configuration

- Application installations/configurations
- Synchronization settings
- Account setup/settings
- Wireless settings





# Given a scenario, configure SOHO multifunction devices/printers and settings.

- Use appropriate drivers for a given operating system
  - Configuration settings
    - Duplex
    - Collate
    - Orientation
    - Quality
- Device sharing
  - Wired
    - USB
    - Serial
    - Ethernet

- Wireless
  - Bluetooth
  - -802.11(a, b, g, n, ac)
  - Infrastructure vs. ad hoc
- Integrated print server (hardware)
- Cloud printing/remote printing
- · Public/shared devices
  - Sharing local/networked device via operating system settings
    - TCP/Bonjour/AirPrint
  - Data privacy
    - User authentication on the device
    - Hard drive caching

### Given a scenario, install and maintain various print technologies.

- Laser
  - Imaging drum, fuser assembly, transfer belt, transfer roller, pickup rollers, separate pads, duplexing assembly
  - Imaging process: processing, charging, exposing, developing, transferring, fusing, and cleaning
  - Maintenance: Replace toner, apply maintenance kit, calibrate, clean

### Inkjet

- Ink cartridge, print head, roller, feeder, duplexing assembly, carriage, and belt
- Calibrate
- Maintenance: Clean heads, replace cartridges, calibrate, clear jams
- Thermal
  - Feed assembly, heating element
  - Special thermal paper
  - Maintenance: Replace paper, clean heating element, remove debris

### Impact

- Print head, ribbon, tractor feed
- Impact paper
- Maintenance: Replace ribbon, replace print head, replace paper

### Virtual

- Print to file
- Print to PDF
- Print to XPS
- Print to image

### 3D printers

- Plastic filament





# 4.0 Virtualization and Cloud Computing

- Compare and contrast cloud computing concepts.
  - · Common cloud models
    - IaaS
    - SaaS
    - PaaS
    - Public vs. private vs. hybrid vs. community
  - Shared resources
    - Internal vs. external
  - Rapid elasticity
  - On-demand
  - Resource pooling

- Measured service
- Metered
- · Off-site email applications
- Cloud file storage services
  - Synchronization apps
- Virtual application streaming/ cloud-based applications
  - Applications for cell phones/tablets
  - Applications for laptops/desktops
- Virtual desktop
  - Virtual NIC
- Given a scenario, set up and configure client-side virtualization.
  - Purpose of virtual machines
  - Resource requirements
  - Emulator requirements
  - Security requirements
  - Network requirements
  - Hypervisor





# -- 5.0 Hardware and Network Troubleshooting

- 61 Given a scenario, use the best practice methodology to resolve problems.
  - Always consider corporate policies, procedures, and impacts before implementing changes
  - 1. Identify the problem
    - Question the user and identify user changes to computer and perform backups before making changes
    - Inquire regarding environmental or infrastructure changes

- Review system and application logs
- 2. Establish a theory of probable cause (question the obvious)
  - If necessary, conduct external or internal research based on symptoms
- 3. Test the theory to determine cause
  - Once the theory is confirmed, determine the next steps to resolve problem
  - If theory is not confirmed reestablish new theory or escalate

- 4. Establish a plan of action to resolve the problem and implement the solution
- Verify full system functionality and, if applicable, implement preventive measures
- 6. Document findings, actions, and outcomes

# Given a scenario, troubleshoot problems related to motherboards, RAM, CPUs, and power.

- Common symptoms
  - Unexpected shutdowns
  - System lockups
  - POST code beeps
  - Blank screen on bootup
  - BIOS time and setting resets
  - Attempts to boot to incorrect device
- Continuous reboots
- No power
- Overheating
- Loud noise
- Intermittent device failure
- Fans spin no power to other devices
- Indicator lights

- Smoke
- Burning smell
- Proprietary crash screens (BSOD/pin wheel)
- Distended capacitors
- Log entries and error messages

### Given a scenario, troubleshoot hard drives and RAID arrays.

- Common symptoms
  - 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





### 64 Given a scenario, troubleshoot video, projector, and display issues.

- Common symptoms
  - VGA mode
  - No image on screen
  - Overheat shutdown
  - Dead pixels

- Artifacts
- Incorrect color patterns
- Dim image
- Flickering image
- Distorted image

- Distorted geometry
- Burn-in
- Oversized images and icons

# Given a scenario, troubleshoot common mobile device issues while adhering to the appropriate procedures.

- · Common symptoms
  - 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

- Disassembling processes for proper reassembly
  - Document and label cable and screw locations
  - Organize parts
  - Refer to manufacturer resources
  - Use appropriate hand tools

## Given a scenario, troubleshoot printers.

- · Common symptoms
  - Streaks
  - Faded prints
  - Ghost images
  - Toner not fused to the paper
  - Creased paper
  - Paper not feeding

- Paper jam
- No connectivity
- Garbled characters on paper
- Vertical lines on page
- Backed-up print 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
- Multiple failed jobs in logs

# Given a scenario, troubleshoot common wired and wireless network problems.

- $\bullet \ Common \ symptoms$ 
  - Limited connectivity
  - Unavailable resources
    - Internet
    - Local resources
      - Shares
      - Printers
      - Email

- No connectivity
- APIPA/link local address
- Intermittent connectivity
- IP conflict
- Slow transfer speeds
- Low RF signal
- SSID not found



## CompTIA A+ Acronyms

The following is a list of acronyms that appear on the CompTIA A+ exams. Candidates are encouraged to review the complete list and attain a working knowledge of all listed acronyms as a part of a comprehensive exam preparation program.

ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
AC	Alternating Current	CGA	Computer Graphics and Applications
ACL	Access Control List	CIDR	Classless Inter-Domain Routing
ACPI	Advanced Configuration Power Interface	CIFS	Common Internet File System
ADF	Automatic Document Feeder	CMOS	Complementary Metal-Oxide Semiconductor
ADSL	Asymmetrical Digital Subscriber Line	CNR	Communications and Networking Riser
AES	Advanced Encryption Standard	COMx	Communication port (x=port number)
AHCI	Advanced Host Controller Interface	CPU	Central Processing Unit
AP	Access Point	CRT	Cathode-Ray Tube
APIPA	Automatic Private Internet Protocol Addressing	DaaS	Data as a Service
APM	Advanced Power Management	DAC	Discretionary Access Control
ARP	Address Resolution Protocol	DB-25	Serial Communications D-Shell Connector, 25 pins
ASR	Automated System Recovery	DB-9	Serial Communications D-Shell Connector, 9 pins
ATA	Advanced Technology Attachment	DBaaS	Database as a Service
ATAPI	Advanced Technology	DC	Direct Current
	Attachment Packet Interface	DDoS	Distributed Denial of Service
ATM	Asynchronous Transfer Mode	DDR	Double Data Rate
ATX	Advanced Technology Extended	DDR RAM	Double Data Rate Random Access Memory
AUP	Acceptable Use Policy	DFS	Distributed File System
A/V	Audio Video	DHCP	Dynamic Host Configuration Protocol
BD-R	Blu-ray Disc Recordable	DIMM	Dual Inline Memory Module
BIOS	Basic Input/Output System	DIN	Deutsche Industrie Norm
BD-RE	Blu-ray Disc Rewritable	DLT	Digital Linear Tape
BNC	Bayonet-Neill-Concelman	DLP	Digital Light Processing or Data Loss Prevention
BSOD	Blue Screen of Death	DMA	Direct Memory Access
BYOD	Bring Your Own Device	DMZ	Demilitarized Zone
CAD	Computer-Aided Design	DNS	Domain Name Service or Domain Name Server
CAPTCHA	Completely Automated Public Turing test to	DoS	Denial of Service
	tell Computers and Humans Apart	DRAM	Dynamic Random Access Memory
CD	Compact Disc	DRM	Digital Rights Management
CD-ROM	Compact Disc-Read-Only Memory	DSL	Digital Subscriber Line
CD-RW	Compact Disc-Rewritable	DVD	Digital Versatile Disc
CDFS	Compact Disc File System	DVD-RAM	Digital Versatile Disc-Random Access Memory
CERT	Computer Emergency Response Team	DVD-ROM	Digital Versatile Disc-Read Only Memory
CFS	Central File System, Common File System, or	DVD-R	Digital Versatile Disc-Recordable
	Command File System	DVD-RW	Digital Versatile Disc-Rewritable



ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
DVI	Digital Visual Interface	HTTP	Hypertext Transfer Protocol
DVI-D	Digital Visual InterfaceDigital	HTTPS	Hypertext Transfer Protocol Secure
ECC	Error Correcting Code	I/O	Input/Output
ECP	Extended Capabilities Port	IaaS	Infrastructure as a Service
EEPROM	Electrically Erasable Programmable	ICMP	Internet Control Message Protocol
	Read-Only Memory	ICR	Intelligent Character Recognition
EFS	Encrypting File System	IDE	Integrated Drive Electronics
EIDE	Enhanced Integrated Drive Electronics	IDS	Intrusion Detection System
EMI	Electromagnetic Interference	IEEE	Institute of Electrical and Electronics Engineers
EMP	Electromagnetic Pulse	IIS	Internet Information Services
EPROM	Erasable Programmable Read-Only Memory	IMAP	Internet Mail Access Protocol
EPP	Enhanced Parallel Port	IMEI	International Mobile Equipment Identity
ERD	Emergency Repair Disk	IMSI	International Mobile Subscriber Identity
eSATA	External Serial Advanced Technology Attachment	IP	Internet Protocol
ESD	Electrostatic Discharge	IPConfig	Internet Protocol Configuration
EULA	End User License Agreement	IPP	Internet Printing Protocol
EVGA	Extended Video Graphics Adapter/Array	IPS	Intrusion Prevention System
Ext2	Second Extended File System	IPSec	Internet Protocol Security
exFAT	Extended File Allocation Table	IR	Infrared
FAT	File Allocation Table	IrDA	Infrared Data Association
FAT12	12-bit File Allocation Table	IRP	Incident Response Plan
FAT16	16-bit File Allocation Table	IRQ	Interrupt Request
FAT32	32-bit File Allocation Table	ISA	Industry Standard Architecture
FDD	Floppy Disk Drive	ISDN	Integrated Services Digital Network
FPM	Fast Page Mode	ISO	International Organization for Standardization
FSB	Front-Side Bus	ISP	Internet Service Provider
FTP	File Transfer Protocol	JBOD	Just a Bunch of Disks
FQDN	Fully Qualified Domain Name	KB	Knowledge Base
GDDR	Graphics Double Data Rate	KVM	Kernel-based Virtual Machine
GDI	Graphics Device Interface	KVM	Keyboard-Video-Mouse
GUI	Graphical User Interface	LAN	Local Area Network
GUID	Globally Unique Identifier	LBA	Logical Block Addressing
GPS	Global Positioning System	LC	Lucent Connector
GPT	GUID Partition Table	LCD	Liquid Crystal Display
GPU	Graphics Processing Unit	LDAP	Lightweight Directory Access Protocol
GSM	Global System for Mobile Communications	LED	Light Emitting Diode
HAL	Hardware Abstraction Layer	LPD/LPR	Line Printer Daemon/Line Printer Remote
HAV	Hardware Assisted Virtualization	LPT	Line Printer Terminal
HCL	Hardware Compatibility List	LVD	Low Voltage Differential
HDCP	High-Bandwidth Digital Content Protection	MAC	Media Access Control/Mandatory Access Control
HDD	Hard Disk Drive	MAN	Metropolitan Area Network
HDMI	High Definition Media Interface	MAPI	Messaging Application Programming Interface
HIPS	Host Intrusion Prevention System	mATX	Micro Advanced Technology Extended
HPFS	High Performance File System	MAU	Media Access Unit/Media Attachment Unit
HTML	Hypertext Markup Language	MBR	Master Boot Record
HTPC	Home Theater PC	MBSA	Microsoft Baseline Security Analyzer



ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
MDM	Mobile Device Management	PCIe	Peripheral Component Interconnect Express
MFA	Multifactor Authentication	PCIX	Peripheral Component Interconnect Extended
MFD	Multifunction Device	PCL	Printer Control Language
MFP	Multifunction Product	PCMCIA	Personal Computer Memory
MicroDIMM	Micro Dual Inline Memory Module		Card International Association
MIDI	Musical Instrument Digital Interface	PE	Preinstallation Environment
MIME	Multipurpose Internet Mail Extension	PGA	Pin Grid Array
MIMO	Multiple Input Multiple Output	PGA2	Pin Grid Array 2
MMC	Microsoft Management Console	PGP	Pretty Good Protection
MP3	Moving Picture Experts Group Layer 3 Audio	PII	Personally Identifiable Information
MP4	Moving Picture Experts Group Layer 4	PIN	Personal Identification Number
MPEG	Moving Picture Experts Group	PHI	Personal Health Information
MSConfig	Microsoft Configuration	PKI	Public Key Infrastructure
MSDS	Material Safety Data Sheet	PnP	Plug and Play
MT-RJ	Mechanical Transfer Registered Jack	PoE	Power over Ethernet
MUI	Multilingual User Interface	POP3	Post Office Protocol 3
NaaS	Network as a Service	PoS	Point of Sale
NAC	Network Access Control	POST	Power-On Self-Test
NAS	Network-Attached Storage	POTS	Plain Old Telephone Service
NAT	Network Address Translation	PPM	Pages Per Minute
NetBIOS	Networked Basic Input/Output System	PPP	Point-to-Point Protocol
NetBEUI	Networked Basic Input/Output	PPTP	Point-to-Point Tunneling Protocol
	System Extended User Interface	PRI	Primary Rate Interface
NFC	Near Field Communication	PROM	Programmable Read-Only Memory
NFS	Network File System	PS/2	Personal System/2 connector
NIC	Network Interface Card	PSTN	Public Switched Telephone Network
NiCd	Nickel Cadmium	PSU	Power Supply Unit
NiMH	Nickel Metal Hydride	PVA	Patterned Vertical Alignment
NLX	New Low-profile Extended	PVC	Permanent Virtual Circuit
NNTP	Network News Transfer Protocol	PXE	Preboot Execution Environment
NTFS	New Technology File System	QoS	Quality of Service
NTLDR	New Technology Loader	RADIUS	Remote Authentication Dial-In User Server
NTP	Network Time Protocol	RAID	Redundant Array of
NTSC	National Transmission Standards Committee		Independent (or Inexpensive) Disks
NVMe	Non-volatile Memory Express	RAM	Random Access Memory
OCR	Optical Character Recognition	RAS	Remote Access Service
OEM	Original Equipment Manufacturer	RDP	Remote Desktop Protocol
OLED	Organic Light Emitting Diode	RF	Radio Frequency
OS	Operating System	RFI	Radio Frequency Interference
PaaS	Platform as a Service	RFID	Radio Frequency Identification
PAL	Phase Alternating Line	RGB	Red Green Blue
PAN	Personal Area Network	RIP	Routing Information Protocol
PAT	Port Address Translation	RIS	Remote Installation Service
PC	Personal Computer	RISC	Reduced Instruction Set Computer
PCI	Peripheral Component Interconnect	RJ-11	Registered Jack Function 11
PCI	Payment Card Industry	RJ-45	Registered Jack Function 45



ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
RMA	Returned Materials Authorization	TKIP	Temporal Key Integrity Protocol
ROM	Read-Only Memory	TLS	Transport Layer Security
RPO	Recovery Point Objective	TN	Twisted Nematic
RTC	Real-Time Clock	TPM	Trusted Platform Module
RT	Recovery Time Objective	UAC	User Account Control
Saas	Software as a Service	UDF	User Defined Functions or Universal
SAN	Storage Area Network		Disk Format or Universal Data Format
SAS	Serial Attached SCSI	UDP	User Datagram Protocol
SATA	Serial Advanced Technology Attachment	UEFI	Unified Extensible Firmware Interface
SC	Subscription Channel	UNC	Universal Naming Convention
SCP	Secure Copy Protection	UPnP	Universal Plug and Play
SCSI	Small Computer System Interface	UPS	Uninterruptible Power Supply
SCSLID	Small Computer System Interface Identifier	URL	Uniform Resource Locator
SD card	Secure Digital Card	USB	Universal Serial Bus
SEC	Single Edge Connector	USMT	User State Migration Tool
SFC	System File Checker	UTM	Unified Threat Management
SFF	Small Form Factor	UTP	Unshielded Twisted Pair
SFTP	Secure File Transfer Protocol	UXGA	Ultra Extended Graphics Array
SIM	Subscriber Identity Module	VA	Vertical Alignment
SIMM	Single In-Line Memory Module	VDC	Volts DC
SLI	Scalable Link Interface or System Level	VDI	Virtual Desktop Infrastructure
	Integration or Scanline Interleave Mode	VESA	Video Electronics Standards Association
S.M.A.R.T.	Self-Monitoring, Analysis,	VFAT	Virtual File Allocation Table
	and Reporting Technology	VGA	Video Graphics Array
SMB	Server Message Block	VLAN	Virtual LAN
SMTP	Simple Mail Transfer Protocol	VM	Virtual Machine
SNMP	Simple Network Management Protocol	VNC	Virtual Network Computer
SoDIMM	Small Outline Dual Inline Memory Module	VoIP	Voice over Internet Protocol
SOHO	Small Office/Home Office	VPN	Virtual Private Network
SP	Service Pack	VRAM	Video Random Access Memory
SPDIF	Sony-Philips Digital Interface Format	WAN	Wide Area Network
SPGA	Staggered Pin Grid Array	WAP	Wireless Access Protocol/Wireless Access Point
SRAM	Static Random Access Memory	WEP	Wired Equivalent Privacy
SSD	Solid State Drive	WIFI	Wireless Fidelity
SSH	Secure Shell	WINS	Windows Internet Name Service
SSID	Service Set Identifier	WLAN	Wireless Local Area Network
SSL	Secure Sockets Layer	WMN	Wireless Mesh Network
SSO	Single Sign-on	WPA	Wireless Protected Access
ST	Straight Tip	WPA2	WiFi Protected Access 2
STP	Shielded Twisted Pair	WPS	WiFi Protected Setup
SXGA	Super Extended Graphics Array	WUXGA	Wide Ultra Extended Graphics Array
TACACS	Terminal Access Controller Access-Control System	WWAN	Wireless Wide Area Network
TCP	Transmission Control Protocol	XGA	Extended Graphics Array
TCP/IP	Transmission Control Protocol/Internet Protocol	ZIF	Zero-Insertion-Force
TDR	Time Domain Reflectometer	ZIP	Zigzag Inline Package
TFTP	Trivial File Transfer Protocol		



## A+ Proposed Hardware and Software List

CompTIA has included this sample list of hardware and software to assist candidates as they prepare for the A+ exam. This list may also be helpful for training companies that wish to create a lab component for their training offering. The bulleted lists below each topic are sample lists and not exhaustive.

#### **EQUIPMENT**

- Apple tablet/smartphone
- Android tablet/smartphone
- · Windows tablet/Smartphone
- Chromebook
- Windows laptop/Mac laptop/Linux laptop
- Windows desktop/Mac desktop/Linux desktop
- Windows Server w/Active Directory and Print Management
- Monitors
- Projectors
- SOHO router/switch
- Access point
- VoIP phone
- Printer
  - Laser/inkjet
  - Wireless
  - 3D printer
- Surge suppressor
- UPS
- VR headset
- · Smart devices (IoT devices)

### **SPARE PARTS/HARDWARE**

- Motherboards
- RAM
- Hard drives
- Power supplies
- · Video cards
- · Sounds cards
- Network cards
- Wireless NICs
- Fans/cooling devices/heat sink

- CPUs
- Assorted connectors/cables
  - USB
  - HDMI
  - Etc.
- Adapters
- Network cables
- Unterminated network cables/connectors
- AC adapters
- Optical drives
- Screws/stand-offs
- Cases
- · Maintenance kit
- · Mice/keyboards
- KVM
- Console cable

### **TOOLS**

- Screw drivers
- Multimeter
- Wire cutters
- Punchdown tool
- Crimper
- Power supply tester
- Cable stripper
- · Standard technician toolkit
- ESD strap
- Thermal paste
- Cable tester
- · Cable toner
- WiFi analyzer
- SATA to USB connectors

#### **SOFTWARE**

- Operating systems
  - Linux
  - Chrome OS
  - Microsoft Windows
  - Mac OS
  - Android
  - -iOS
- PE Disk/Live CD
- Antivirus software
- · Virtualization software
- Anti-malware
- Driver software





# CompTIA A+ Certification Exam: Core 2 Objectives

**EXAM NUMBER: CORE 2 (220-1002)** 



## About the Exam

Candidates are encouraged to use this document to help prepare for CompTIA A+ Core 2. In order to receive the CompTIA A+ certification, you must pass two exams: Core 1 (220-1001) and Core 2 (220-1002). CompTIA A+ Core 2 measures the necessary skills for an entry-level IT professional. Successful candidates will have the knowledge required to:

- · Assemble components based on customer requirements
- Install, configure, and maintain PCs, mobile devices, and software for end users
- · Understand the basics of networking and security forensics
- · Properly and safely diagnose, resolve, and document common hardware and software issues
- · Apply troubleshooting skills
- · Provide appropriate customer support
- · Understand the basics of scripting, virtualization, desktop imaging, and deployment

These content examples are meant to clarify the test objectives and should not be construed as a comprehensive listing of all the content of this examination.

### **EXAM ACCREDITATION**

CompTIA A+ is accredited by ANSI to show compliance with the ISO 17024 Standard and, as such, undergoes regular reviews and updates to the exam objectives.

### **EXAM DEVELOPMENT**

CompTIA exams result from subject matter expert workshops and industry-wide survey results regarding the skills and knowledge required of an entry-level IT professional.

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### **PLEASE NOTE**

The lists of examples provided in bulleted format are not exhaustive lists. Other examples of technologies, processes, or tasks pertaining to each objective may also be included on the exam although not listed or covered in this objectives document. CompTIA is constantly reviewing the content of our exams and updating test questions to be sure our exams are current and the security of the questions is protected. When necessary, we will publish updated exams based on testing exam objectives. Please know that all related exam preparation materials will still be valid.



### **TEST DETAILS**

Required exam Core 2

Number of questions Maximum of 90

Types of questions Multiple choice and performance-based

Length of test 90 minutes

Recommended experience 12 months of experience as an IT support specialist

Passing score 700 (on a scale of 100–900)

### **EXAM OBJECTIVES (DOMAINS)**

The table below lists the domains measured by this examination and the extent to which they are represented:

DOMAIN PER	CENTAGE OF EXAMINATION
1.0 Operating Systems	27%
2.0 Security	24%
3.0 Software Troubleshooting	26%
4.0 Operational Procedures	23%
Total	100%





# ·1.0 Operating Systems

## Compare and contrast common operating system types and their purposes.

- 32-bit vs. 64-bit
  - RAM limitations
  - Software compatibility
- Workstation operating systems
  - Microsoft Windows
  - Apple Macintosh OS
  - Linux

- · Cell phone/tablet operating systems
  - Microsoft Windows
  - Android
  - -iOS
  - Chrome OS
- · Vendor-specific limitations
  - End-of-life
  - Update limitations

 Compatibility concerns between operating systems

- Compare and contrast features of Microsoft Windows versions.
  - Windows 7
  - Windows 8
  - Windows 8.1
  - Windows 10

- Corporate vs. personal needs
  - Domain access
  - BitLocker
  - Media center

- BranchCache
- EFS
- Desktop styles/user interface

- Summarize general OS installation considerations and upgrade methods.
  - Boot methods
    - Optical disc(CD-ROM, DVD, Blu-ray)
    - External drive/flash drive (USB/eSATA)
    - Network boot (PXE)
    - Internal fixed disk (HDD/SSD)
    - Internal hard drive (partition)
  - Type of installations
    - Unattended installation
    - In-place upgrade
    - Clean install
    - Repair installation
    - Multiboot
    - Remote network installation
    - Image deployment
    - Recovery partition
    - Refresh/restore

- Partitioning
  - Dynamic
  - Basic
  - Primary
  - Extended
  - Logical
  - GPT
- · File system types/formatting
  - ExFAT
  - FAT32
  - NTFS
  - CDFS
  - NFS
  - ext3, ext4
  - HFS
  - Swap partition

- Quick format vs. full format
- Load alternate third-party drivers when necessary
- · Workgroup vs. Domain setup
- Time/date/region/language settings
- Driver installation, software, and Windows updates
- Factory recovery partition
- Properly formatted boot drive with the correct partitions/format
- · Prerequisites/hardware compatibility
- Application compatibility
- · OS compatibility/upgrade path



### Given a scenario, use appropriate Microsoft command line tools.

Navigation

- dir

- cd

ipconfig

ping

tracert

netstat

nslookup

shutdown

· dism

• sfc

chkdsk

diskpart

taskkill

gpupdate

gpresult

format

copy

xcopy

robocopy

net use

net user

· [command name]/?

· Commands available with standard privileges vs. administrative privileges

### Lisi Given a scenario, use Microsoft operating system features and tools.

Administrative

- Computer Management

- Device Manager

- Local Users and Groups

- Local Security Policy

- Performance Monitor

- Services

- System Configuration

- Task Scheduler

- Component Services

- Data Sources

- Print Management

- Windows Memory Diagnostics

- Windows Firewall

- Advanced Security

- Event Viewer

- User Account Management

MSConfig

- General

- Boot

- Services

- Startup - Tools

· Task Manager

- Applications

- Processes

- Performance

- Networking - Users

· Disk Management

- Drive status

- Mounting

- Initializing

- Extending partitions

- Splitting partitions

- Shrink partitions

- Assigning/changing drive letters

- Adding drives

- Adding arrays

- Storage spaces

System utilities

- Regedit

- Command

- Services.msc

- MMC

- MSTSC

- Notepad

- Explorer

- Msinfo32

- DxDiag

- Disk Defragmenter

- System Restore

- Windows Update

### Given a scenario, use Microsoft Windows Control Panel utilities.

### Internet Options

- Connections
- Security
- General
- Privacy - Programs
- Advanced

### · Display/Display Settings

- Resolution
- Color depth
- Refresh rate
- User Accounts

- Folder Options
  - View hidden files
  - Hide extensions
  - General options
  - View options
- - Performance (virtual memory)
  - Remote settings
  - System protection
- · Windows Firewall
- Power Options - Hibernate
  - Power plans

- Sleep/suspend
- Standby
- · Credential Manager
- Programs and features
- HomeGroup
- Devices and Printers
- Sound
- Troubleshooting
- Network and Sharing Center
- · Device Manager
- BitLocker
- Sync Center



## Summarize application installation and configuration concepts.

- · System requirements
  - Drive space
  - RAM
- OS requirements
  - Compatibility

- · Methods of installation and deployment
  - Local (CD/USB)
  - Network-based
- Local user permissions
  - Folder/file access for installation
- · Security considerations
  - Impact to device
  - Impact to network

# Given a scenario, configure Microsoft Windows networking on a client/desktop.

- · HomeGroup vs. Workgroup
- · Domain setup
- Network shares/administrative shares/mapping drives
- Printer sharing vs. network printer mapping
- Establish networking connections
  - VPN
  - Dial-ups
  - Wireless
  - Wired
  - WWAN (Cellular)

- Proxy settings
- Remote Desktop Connection
- Remote Assistance
- · Home vs. Work vs. Public network settings
- Firewall settings
  - Exceptions
  - Configuration
  - Enabling/disabling Windows Firewall
- Configuring an alternative
- IP address in Windows
  - IP addressing
  - Subnet mask

- DNS
- Gateway
- Network card properties
  - Half duplex/full duplex/auto
  - Speed
  - Wake-on-LAN
  - QoS
  - BIOS (on-board NIC)

# Given a scenario, use features and tools of the Mac OS and Linux client/desktop operating systems.

- 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
  - Key Chain
  - Spot Light
  - iCloud
  - Gestures
  - Finder
  - Remote Disc
  - Dock
  - Boot Camp
- Basic Linux commands
  - Is
  - grep
  - cd
  - shutdown

- pwd vs. passwd
- mv
- ср
- rm - chmod
- chown
- iwconfig/ifconfig
- nc
- su/sudo
- apt-get
- vi
- dd
- kill



## -2.0 Security

- Summarize the importance of physical security measures.
  - Mantrap
  - · Badge reader
  - · Smart card
  - · Security guard
  - Door lock

- Biometric locks
- Hardware tokens
- · Cable locks
- Server locks
- USB locks

- · Privacy screen
- Key fobs
- · Entry control roster

- Explain logical security concepts.
  - Active Directory
    - Login script
    - Domain
    - Group Policy/Updates
    - Organizational Units
    - Home Folder
    - Folder redirection
  - · Software tokens

- MDM policies
- Port security
- · MAC address filtering
- Certificates
- · Antivirus/Anti-malware
- Firewalls
- User authentication/strong passwords
- Multifactor authentication

- Directory permissions
- VPN
- DI P
- Access control lists
- Smart card
- · Email filtering
- Trusted/untrusted software sources
- · Principle of least privilege
- Compare and contrast wireless security protocols and authentication methods.
  - Protocols and encryption
    - WEP
    - WPA
    - WPA2
    - TKIP - AES

- Authentication
  - Single-factor
  - Multifactor
  - RADIUS
  - TACACS
- Given a scenario, detect, remove, and prevent malware using appropriate tools and methods.
  - Malware
    - Ransomware
    - Trojan
    - Keylogger
    - Rootkit
    - Virus

- Botnet
- Worm
- Spyware
- Tools and methods
  - Antivirus
  - Anti-malware

- Recovery console
- Backup/restore
- End user education
- Software firewalls
- DNS configuration



## Compare and contrast 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
- · Rainbow table

- Spoofing
- Non-compliant systems
- Zombie

# Compare and contrast the differences of basic Microsoft Windows OS security settings.

- · User and groups
  - Administrator
  - Power user
  - Guest
  - Standard user
- NTFS vs. share permissions
  - Allow vs. deny

- Moving vs. copying folders and files
- File attributes
- Shared files and folders
  - Administrative shares vs. local shares
  - Permission propagation
  - Inheritance
- System files and folders

- User authentication
  - Single sign-on
- · Run as administrator vs. standard user
- BitLocker
- · BitLocker To Go
- EFS

# Given a scenario, implement 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
  - Logon time restrictions
  - Disabling guest account

- Failed attempts lockout
- Timeout/screen lock
- Change default admin user account/password
- Basic Active Directory functions
  - Account creation
  - Account deletion
  - Password reset/unlock account
  - Disable account

- · Disable autorun
- Data encryption
- · Patch/update management



## <sup>2.8</sup> Given a scenario, implement methods for securing mobile devices.

- Screen locks
  - Fingerprint lock
  - Face lock
  - Swipe lock
  - Passcode lock
- 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
  - Profile security requirements

### Given a scenario, implement appropriate data destruction and disposal methods.

- Physical destruction
  - Shredder
  - Drill/hammer
  - Electromagnetic (Degaussing)
  - Incineration
  - Certificate of destruction

- Recycling or repurposing best practices
  - Low-level format vs. standard format
  - Overwrite
  - Drive wipe

# Given a scenario, configure security on SOHO wireless and wired networks.

- Wireless-specific
  - Changing default SSID
  - Setting encryption
  - Disabling SSID broadcast
  - Antenna and access point placement
  - Radio power levels
  - 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





# ·3.0 Software Troubleshooting

- Given a scenario, troubleshoot Microsoft Windows OS problems.
  - Common symptoms
    - Slow performance
    - Limited connectivity
    - Failure to boot
    - No OS found
    - Application crashes
    - Blue screens
    - Black screens
    - Printing issues
    - Services fail to start

- Slow bootup
- Slow profile load
- Common solutions
  - Defragment the hard drive
  - Reboot
  - Kill tasks
  - Restart services
  - Update network settings
  - Reimage/reload OS
  - Roll back updates

- Roll back devices drivers
- Apply updates
- Repair application
- Update boot order
- Disable Windows services/applications
- Disable application startup
- Safe boot
- Rebuild Windows profiles
- Given a scenario, troubleshoot and resolve PC security issues.
- Common symptoms
  - Pop-ups
  - Browser redirection
  - Security alerts
  - Slow performance
  - Internet connectivity issues
  - PC/OS lockup

- Application crash
- OS updates failures
- Rogue antivirus
- Spam
- Renamed system files
- Disappearing files
- File permission changes

- Hijacked email
  - Responses from users regarding email
  - Automated replies
  - from unknown sent email
- Access denied
- Invalid certificate (trusted root CA)
- System/application log errors
- Given a scenario, use best practice procedures for malware removal.
  - 1. Identify and research malware symptoms.
  - 2. Quarantine the infected systems.
  - 3. Disable System Restore (in Windows).
  - 4. Remediate the infected systems.
    - a. Update the anti-malware software.
    - b. Scan and use removal techniques (safe mode, pre-installation environment).
- 5. Schedule scans and run updates.
- 6. Enable System Restore and create
- a restore point (in Windows).
- 7. Educate the end user.



## Given a scenario, troubleshoot mobile OS and application issues.

- Common symptoms
  - Dim display
  - Intermittent wireless
  - No wireless connectivity
  - No Bluetooth connectivity
  - Cannot broadcast 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
- Inaccurate touch screen response
- System lockout
- App log errors

# Given a scenario, troubleshoot mobile OS and application security issues.

- Common symptoms
  - 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 location tracking
- Unauthorized camera/ microphone activation
- High resource utilization





# 4.0 Operational Procedures

- 4.1 Compare and contrast best practices associated with types of documentation.
  - · Network topology diagrams
  - · Knowledge base/articles
  - · Incident documentation
  - Regulatory and compliance policy
  - · Acceptable use policy

- Password policy
- · Inventory management
  - Asset tags
  - Barcodes
- Given a scenario, implement basic change management best practices.
  - Documented business processes
  - · Purpose of the change
  - Scope the change
  - Risk analysis
  - · Plan for change
  - · End-user acceptance

- Change board
  - Approvals
- · Backout plan
- · Document changes
- Given a scenario, implement basic disaster prevention and recovery methods.
  - Backup and recovery
    - Image level
    - File level
    - Critical applications
  - · Backup testing
  - UPS

- Surge protector
- Cloud storage vs. local storage backups
- Account recovery options
- Explain common safety procedures.
  - Equipment grounding
  - Proper component handling and storage
    - Antistatic bags
    - ESD straps
    - ESD mats
    - Self-grounding
  - Toxic waste handling
    - Batteries

- Toner
- CRT
- Cell phones
- Tablets
- Personal safety
  - Disconnect power before repairing PC
  - Remove jewelry
  - Lifting techniques

- Weight limitations
- Electrical fire safety
- Cable management
- Safety goggles
- Air filter mask
- · Compliance with government regulations



## Explain environmental impacts and appropriate controls.

- MSDS documentation for handling and disposal
- Temperature, humidity level awareness, and proper ventilation
- · Power surges, brownouts, and blackouts
  - Battery backup
  - Surge suppressor
- Protection from airborne particles
  - Enclosures
  - Air filters/mask

- Dust and debris
  - Compressed air
  - Vacuums
- · Compliance to government regulations

### Explain the processes for addressing prohibited content/ activity, and privacy, licensing, and policy concepts.

- Incident response
  - First response
    - Identify
    - Report through proper channels
    - Data/device preservation
  - Use of documentation/ documentation changes
  - Chain of custody
    - Tracking of evidence/ documenting process

- · Licensing/DRM/EULA
  - Open-source vs. commercial license
  - Personal license vs. enterprise licenses
- · Regulated data
  - PII
  - PCI
  - GDPR
  - PHI
- Follow all policies and security best practices

# Given a scenario, use proper communication techniques and professionalism.

- Use proper language and avoid jargon, acronyms, and slang, when applicable
- Maintain a positive attitude/ project confidence
- Actively listen (taking notes) and avoid interrupting the customer
- Be culturally sensitive
  - Use appropriate professional titles, when applicable
- · Be on time (if late, contact the customer)
- Avoid distractions
  - Personal calls
  - Texting/social media sites
  - Talking to coworkers while interacting with customers
  - Personal interruptions

- Dealing with difficult customers or situations
  - Do not argue with customers and/or be defensive
  - Avoid dismissing customer problems
  - Avoid being judgmental
  - Clarify customer statements (ask open-ended questions to narrow the scope of the problem, restate the issue, or question to verify understanding)
  - Do not disclose experiences via social media outlets

- Set and meet expectations/timeline and communicate status with the customer
  - Offer different repair/ replacement options, if applicable
  - Provide proper documentation on the services provided
  - Follow up with customer/user at a later date to verify satisfaction
- Deal appropriately with customers' confidential and private materials
  - Located on a computer, desktop, printer, etc.



## 4.8 Identify the basics of scripting.

- Script file types
  - -.bat
  - -.ps1
  - .vbs
  - .sh

  - .py - .js

- Environment variables
- Comment syntax
- Basic script constructs
  - Basic loops
  - Variables

- · Basic data types
  - Integers
  - Strings

- Given a scenario, use remote access technologies.
  - RDP
  - Telnet
  - SSH
  - Third-party tools
    - Screen share feature
    - File share
  - Security considerations of each access method



## CompTIA A+ Acronyms

The following is a list of acronyms that appear on the CompTIA A+ exams. Candidates are encouraged to review the complete list and attain a working knowledge of all listed acronyms as a part of a comprehensive exam preparation program.

ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
AC	Alternating Current	CGA	Computer Graphics and Applications
ACL	Access Control List	CIDR	Classless Inter-Domain Routing
ACPI	Advanced Configuration Power Interface	CIFS	Common Internet File System
ADF	Automatic Document Feeder	CMOS	Complementary Metal-Oxide Semiconductor
ADSL	Asymmetrical Digital Subscriber Line	CNR	Communications and Networking Riser
AES	Advanced Encryption Standard	COMx	Communication port (x=port number)
AHCI	Advanced Host Controller Interface	CPU	Central Processing Unit
AP	Access Point	CRT	Cathode-Ray Tube
APIPA	Automatic Private Internet Protocol Addressing	DaaS	Data as a Service
APM	Advanced Power Management	DAC	Discretionary Access Control
ARP	Address Resolution Protocol	DB-25	Serial Communications D-Shell Connector, 25 pins
ASR	Automated System Recovery	DB-9	Serial Communications D-Shell Connector, 9 pins
ATA	Advanced Technology Attachment	DBaas	Database as a Service
ATAPI	Advanced Technology Attachment	DC	Direct Current
	Packet Interface	DDoS	Distributed Denial of Service
ATM	Asynchronous Transfer Mode	DDR	Double Data Rate
ATX	Advanced Technology Extended	DDR RAM	Double Data Rate Random Access Memory
AUP	Acceptable Use Policy	DFS	Distributed File System
A/V	Audio Video	DHCP	Dynamic Host Configuration Protocol
BD-R	Blu-ray Disc Recordable	DIMM	Dual Inline Memory Module
BIOS	Basic Input/Output System	DIN	Deutsche Industrie Norm
BD-RE	Blu-ray Disc Rewritable	DLT	Digital Linear Tape
BNC	Bayonet-Neill-Concelman	DLP	Digital Light Processing or Data Loss Prevention
BSOD	Blue Screen of Death	DMA	Direct Memory Access
BYOD	Bring Your Own Device	DMZ	Demilitarized Zone
CAD	Computer-Aided Design	DNS	Domain Name Service or Domain Name Server
CAPTCHA	Completely Automated Public Turing test	DoS	Denial of Service
	to tell Computers and Humans Apart	DRAM	Dynamic Random Access Memory
CD	Compact Disc	DRM	Digital Rights Management
CD-ROM	Compact Disc-Read-Only Memory	DSL	Digital Subscriber Line
CD-RW	Compact Disc-Rewritable	DVD	Digital Versatile Disc
CDFS	Compact Disc File System	DVD-RAM	Digital Versatile Disc-Random Access Memory
CERT	Computer Emergency Response Team	DVD-ROM	Digital Versatile Disc-Read Only Memory
CFS	Central File System, Common File System,	DVD-R	Digital Versatile Disc-Recordable
	or Command File System	DVD-RW	Digital Versatile Disc-Rewritable



ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
DVI	Digital Visual Interface	HTTP	Hypertext Transfer Protocol
DVI-D	Digital Visual Interface-Digital	HTTPS	Hypertext Transfer Protocol Secure
ECC	Error Correcting Code	I/O	Input/Output
ECP	Extended Capabilities Port	IaaS	Infrastructure as a Service
EEPROM	Electrically Erasable Programmable	ICMP	Internet Control Message Protocol
	Read-Only Memory	ICR	Intelligent Character Recognition
EFS	Encrypting File System	IDE	Integrated Drive Electronics
EIDE	Enhanced Integrated Drive Electronics	IDS	Intrusion Detection System
EMI	Electromagnetic Interference	IEEE	Institute of Electrical and Electronics Engineers
EMP	Electromagnetic Pulse	IIS	Internet Information Services
EPROM	Erasable Programmable Read-Only Memory	IMAP	Internet Mail Access Protocol
EPP	Enhanced Parallel Port	IMEI	International Mobile Equipment Identity
ERD	Emergency Repair Disk	IMSI	International Mobile Subscriber Identity
eSATA	External Serial Advanced Technology Attachment	IP	Internet Protocol
ESD	Electrostatic Discharge	IPConfig	Internet Protocol Configuration
EULA	End User License Agreement	IPP	Internet Printing Protocol
EVGA	Extended Video Graphics Adapter/Array	IPS	Intrusion Prevention System
Ext2	Second Extended File System	IPSec	Internet Protocol Security
exFAT	Extended File Allocation Table	IR	Infrared
FAT	File Allocation Table	IrDA	Infrared Data Association
FAT12	12-bit File Allocation Table	IRP	Incident Response Plan
FAT16	16-bit File Allocation Table	IRQ	Interrupt Request
FAT32	32-bit File Allocation Table	ISA	Industry Standard Architecture
FDD	Floppy Disk Drive	ISDN	Integrated Services Digital Network
FPM	Fast Page Mode	ISO	International Organization for Standardization
FSB	Front-Side Bus	ISP	Internet Service Provider
FTP	File Transfer Protocol	JBOD	Just a Bunch of Disks
FQDN	Fully Qualified Domain Name	KB	Knowledge Base
GDDR	Graphics Double Data Rate	KVM	Kernel-based Virtual Machine
GDI	Graphics Device Interface	KVM	Keyboard-Video-Mouse
GUI	Graphical User Interface	LAN	Local Area Network
GUID	Globally Unique Identifier	LBA	Logical Block Addressing
GPS	Global Positioning System	LC	Lucent Connector
GPT	GUID Partition Table	LCD	Liquid Crystal Display
GPU	Graphics Processing Unit	LDAP	Lightweight Directory Access Protocol
GSM	Global System for Mobile Communications	LED	Light Emitting Diode
HAL	Hardware Abstraction Layer	LPD/LPR	Line Printer Daemon/Line Printer Remote
HAV	Hardware Assisted Virtualization	LPT	Line Printer Terminal
HCL	Hardware Compatibility List	LVD	Low Voltage Differential
HDCP	High-Bandwidth Digital Content Protection	MAC	Media Access Control/Mandatory Access Control
HDD	Hard Disk Drive	MAN	Metropolitan Area Network
HDMI	High Definition Media Interface	MAPI	Messaging Application Programming Interface
HIPS	Host Intrusion Prevention System	mATX	Micro Advanced Technology Extended
HPFS	High Performance File System	MAU	Media Access Unit/Media Attachment Unit
HTML	Hypertext Markup Language	MBR	Master Boot Record
HTPC	Home Theater PC	MBSA	Microsoft Baseline Security Analyzer



ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
MDM	Mobile Device Management	PCIe	Peripheral Component Interconnect Express
MFA	Multifactor Authentication	PCIX	Peripheral Component Interconnect Extended
MFD	Multifunction Device	PCL	Printer Control Language
MFP	Multifunction Product	PCMCIA	Personal Computer Memory Card
MicroDIMM	Micro Dual Inline Memory Module	Civicin	International Association
MIDI	Musical Instrument Digital Interface	PE	Preinstallation Environment
MIME	Multipurpose Internet Mail Extension	PGA	Pin Grid Array
MIMO	Multiple Input Multiple Output	PGA2	Pin Grid Array 2
MMC	Microsoft Management Console	PGP	Pretty Good Protection
MP3	Moving Picture Experts Group Layer 3 Audio	PII	Personally Identifiable Information
MP4	Moving Picture Experts Group Layer 4	PIN	Personal Identification Number
MPEG	Moving Picture Experts Group	PHI	Personal Health Information
	-	PKI	Public Key Infrastructure
MSConfig	Microsoft Configuration		
MSDS	Material Safety Data Sheet	PnP	Plug and Play Power over Ethernet
MT-RJ	Mechanical Transfer Registered Jack	PoE	
MUI	Multilingual User Interface	POP3	Post Office Protocol 3
NaaS	Network as a Service	PoS	Point of Sale
NAC	Network Access Control	POST	Power-On sSelf-tTest
NAS	Network-Attached Storage	POTS	Plain Old Telephone Service
NAT	Network Address Translation	PPM	Pages Per Minute
NetBIOS	Networked Basic Input/Output System	PPP	Point-to-Point Protocol
NetBEUI	Networked Basic Input/Output	PPTP	Point-to-Point Tunneling Protocol
	System Extended User Interface	PRI	Primary Rate Interface
NFC	Near Field Communication	PROM	Programmable Read-Only Memory
NFS	Network File System	PS/2	Personal System/2 connector
NIC	Network Interface Card	PSTN	Public Switched Telephone Network
NiCd	Nickel Cadmium	PSU	Power Supply Unit
NiMH	Nickel Metal Hydride	PVA	Patterned Vertical Alignment
NLX	New Low-profile Extended	PVC	Permanent Virtual Circuit
NNTP	Network News Transfer Protocol	PXE	Preboot Execution Environment
NTFS	New Technology File System	QoS	Quality of Service
NTLDR	New Technology Loader	RADIUS	Remote Authentication Dial-In User Server
NTP	Network Time Protocol	RAID	Redundant Array of Independent
NTSC	National Transmission Standards Committee		(or inexpensive) Discs
NVMe	Non-volatile Memory Express	RAM	Random Access Memory
OCR	Optical Character Recognition	RAS	Remote Access Service
OEM	Original Equipment Manufacturer	RDP	Remote Desktop Protocol
OLED	Organic Light Emitting Diode	RF	Radio Frequency
OS	Operating System	RFI	Radio Frequency Interference
PaaS	Platform as a Service	RFID	Radio Frequency Identification
PAL	Phase Alternating Line	RGB	Red Green Blue
PAN	Personal Area Network	RIP	Routing Information Protocol
PAT	Port Address Translation	RIS	Remote Installation Service
PC	Personal Computer	RISC	Reduced Instruction Set Computer
PCI	Peripheral Component Interconnect	RJ-11	Registered Jack Function 11
PCI	Payment Card Industry	RJ-45	Registered Jack Function 45
	· · · · · · · · · · · · · · · · · · ·		



RMA Returned Materials Authorization TKIP Temporal Key Integrity Protocol ROM Read-Only Memory TLS Transport Layer Security	
ROM Read-Only Memory TLS Transport Layer Security	
RPO Recovery Point Objective TN Twisted Nematic	
RTC Real-Time Clock TPM Trusted Platform Module	
RTO Recovery Time Objective UAC User Account Control	
SaaS Software as a Service UDF User Defined Functions or Universal Disk Fo	mat
SAN Storage Area Network or Universal Data Format	
SAS Serial Attached SCSI UDP User Datagram Protocol	
SATA Serial Advanced Technology Attachment UEFI Unified Extensible Firmware Interface	
SC Subscription Channel UNC Universal Naming Convention	
SCP Secure Copy Protection UPnP Universal Plug and Play	
SCSI Small Computer System Interface UPS Uninterruptible Power Supply	
SCSI ID Small Computer System Interface Identifier URL Uniform Resource Locator	
SD card Secure Digital Card USB Universal Serial Bus	
SEC Single Edge Connector USMT User State Migration Tool	
SFC System File Checker UTM Unified Threat Management	
SFF Small Form Factor UTP Unshielded Twisted Pair	
SFTP Secure File Transfer Protocol UXGA Ultra Extended Graphics Array	
SIM Subscriber Identity Module VA Vertical Alignment	
SIMM Single In-Line Memory Module VDC Volts DC	
SLI Scalable Link Interface or System Level VDI Virtual Desktop Infrastructure	
Integration or Scanline Interleave Mode VESA Video Electronics Standards Association	
S.M.A.R.T. Self-Monitoring, Analysis, and VFAT Virtual File Allocation Table	
Reporting Technology VGA Video Graphics Array	
SMB Server Message Block VLAN Virtual LAN	
SMTP Simple Mail Transfer Protocol VM Virtual Machine	
SNMP Simple Network Management Protocol VNC Virtual Network Computer	
SoDIMM Small Outline Dual Inline Memory Module VoIP Voice over Internet Protocol	
SOHO Small Office/Home Office VPN Virtual Private Network	
SP Service Pack VRAM Video Random Access Memory	
SPDIF Sony-Philips Digital Interface Format WAN Wide Area Network	
SPGA Staggered Pin Grid Array WAP Wireless Access Protocol/Wireless Access Pc	int
SRAM Static Random Access Memory WEP Wired Equivalent Privacy	
SSD Solid State Drive WIFI Wireless Fidelity	
SSH Secure Shell WINS Windows Internet Name Service	
SSID Service Set Identifier WLAN Wireless Local Area Network	
SSL Secure Sockets Layer WMN Wireless Mesh Network	
SSO Single Sign-on WPA Wireless Protected Access	
ST Straight Tip WPA2 WiFi Protected Access 2	
STP Shielded Twisted Pair WPS WiFi Protected Setup	
SXGA Super Extended Graphics Array WUXGA Wide Ultra Extended Graphics Array	
TACACS Terminal Access Controller Access-Control System WWAN Wireless Wide Area Network	
TCP Transmission Control Protocol XGA Extended Graphics Array	
TCP/IP Transmission Control Protocol/Internet Protocol ZIF Zero-Insertion-Force	
TDR Time Domain Reflectometer ZIP Zigzag Inline Package	
TFTP Trivial File Transfer Protocol	



### A+ Proposed Hardware and Software List

CompTIA has included this sample list of hardware and software to assist candidates as they prepare for the A+ exam. This list may also be helpful for training companies that wish to create a lab component for their training offering. The bulleted lists below each topic are sample lists and not exhaustive.

#### **EQUIPMENT**

- · Apple tablet/smartphone
- Android tablet/smartphone
- · Windows tablet/Smartphone
- Chromebook
- Windows laptop/Mac laptop/Linux laptop
- Windows desktop/Mac desktop/Linux desktop
- Windows Server w/Active Directory and Print Management
- Monitors
- Projectors
- SOHO router/switch
- Access point
- VoIP phone
- Printer
  - Laser/inkjet
  - Wireless
  - 3D printer
- Surge suppressor
- UPS
- VR headset
- Smart devices (IoT devices)

#### SPARE PARTS/HARDWARE

- Motherboards
- RAM
- Hard drives
- Power supplies
- · Video cards
- · Sounds cards
- Network cards
- Wireless NICs
- Fans/cooling devices/heat sink

- CPUs
- Assorted connectors/cables
  - USB
  - HDMI
  - Etc.
- Adapters
- Network cables
- Unterminated network cables/connectors
- AC adapters
- Optical drives
- Screws/stand-offs
- Cases
- Maintenance kit
- · Mice/keyboards
- KVM
- Console cable

#### TOOLS

- Screw drivers
- Multimeter
- Wire cutters
- Punchdown tool
- Crimper
- Power supply tester
- Cable stripper
- · Standard technician toolkit
- ESD strap
- Thermal paste
- Cable tester
- · Cable toner
- WiFi analyzer
- SATA to USB connectors

#### **SOFTWARE**

- Operating systems
  - Linux
  - Chrome OS
  - Microsoft Windows
  - Mac OS
  - Android
  - -iOS
- PE Disk/Live CD
- Antivirus software
- · Virtualization software
- Anti-malware
- Driver software





# CompTIA A+ Certification Exam: Core 2 Objectives

**EXAM NUMBER: CORE 2 (220-1002)** 



### About the Exam

Candidates are encouraged to use this document to help prepare for CompTIA A+ Core 2. In order to receive the CompTIA A+ certification, you must pass two exams: Core 1 (220-1001) and Core 2 (220-1002). CompTIA A+ Core 2 measures the necessary skills for an entry-level IT professional. Successful candidates will have the knowledge required to:

- · Assemble components based on customer requirements
- Install, configure, and maintain PCs, mobile devices, and software for end users
- · Understand the basics of networking and security forensics
- · Properly and safely diagnose, resolve, and document common hardware and software issues
- · Apply troubleshooting skills
- · Provide appropriate customer support
- · Understand the basics of scripting, virtualization, desktop imaging, and deployment

These content examples are meant to clarify the test objectives and should not be construed as a comprehensive listing of all the content of this examination.

#### **EXAM ACCREDITATION**

CompTIA A+ is accredited by ANSI to show compliance with the ISO 17024 Standard and, as such, undergoes regular reviews and updates to the exam objectives.

#### **EXAM DEVELOPMENT**

CompTIA exams result from subject matter expert workshops and industry-wide survey results regarding the skills and knowledge required of an entry-level IT professional.

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#### **PLEASE NOTE**

The lists of examples provided in bulleted format are not exhaustive lists. Other examples of technologies, processes, or tasks pertaining to each objective may also be included on the exam although not listed or covered in this objectives document. CompTIA is constantly reviewing the content of our exams and updating test questions to be sure our exams are current and the security of the questions is protected. When necessary, we will publish updated exams based on testing exam objectives. Please know that all related exam preparation materials will still be valid.



#### **TEST DETAILS**

Required exam Core 2

Number of questions Maximum of 90

Types of questions Multiple choice and performance-based

Length of test 90 minutes

Recommended experience 12 months of experience as an IT support specialist

Passing score 700 (on a scale of 100–900)

#### **EXAM OBJECTIVES (DOMAINS)**

The table below lists the domains measured by this examination and the extent to which they are represented:

DOMAIN	PERCENTAGE OF EXAMINATION	
1.0 Operating Systems	27%	
2.0 Security	24%	
3.0 Software Troubleshootir	g 26%	
4.0 Operational Procedures	23%	
Total	100%	





# · 1.0 Operating Systems

- <sup>1.1</sup> Compare and contrast common operating system types and their purposes.
  - 32-bit vs. 64-bit
    - RAM limitations
    - Software compatibility
  - · Workstation operating systems
    - Microsoft Windows
    - Apple Macintosh OS
    - Linux

- · Cell phone/tablet operating systems
  - Microsoft Windows
  - Android
  - i0S
  - Chrome OS
- · Vendor-specific limitations
  - End-of-life
  - Update limitations

 Compatibility concerns between operating systems

- Compare and contrast features of Microsoft Windows versions.
  - Windows 7
  - · Windows 8
  - Windows 8.1
  - Windows 10

- Corporate vs. personal needs
  - Domain access
  - BitLocker
  - Media center

- BranchCache
- EFS
- Desktop styles/user interface

- Summarize general OS installation considerations and upgrade methods.
  - Boot methods
    - Optical disc(CD-ROM, DVD, Blu-ray)
    - External drive/flash drive (USB/eSATA)
    - Network boot (PXE)
    - Internal fixed disk (HDD/SSD)
    - Internal hard drive (partition)
  - Type of installations
    - Unattended installation
    - In-place upgrade
    - Clean install
    - Repair installation
    - Multiboot
    - Remote network installation
    - Image deployment
    - Recovery partition
    - Refresh/restore

- Partitioning
  - Dynamic
  - Basic
  - Primary
  - Extended
  - Logical
  - GPT
- · File system types/formatting
  - ExFAT
  - FAT32
  - NTFS
  - CDFS
  - NFS - ext3, ext4
  - HFS
  - Swap partition

- Quick format vs. full format
- Load alternate third-party drivers when necessary
- · Workgroup vs. Domain setup
- · Time/date/region/language settings
- Driver installation, software, and Windows updates
- Factory recovery partition
- Properly formatted boot drive with the correct partitions/format
- Prerequisites/hardware compatibility
- Application compatibility
- · OS compatibility/upgrade path



### Given a scenario, use appropriate Microsoft command line tools.

Navigation

- dir

- cd

- ..

ipconfig

ping

tracert

netstat

nslookup

shutdown

dism

• sfc

· chkdsk

diskpart

taskkill

gpupdate

gpresult

format

copy

xcopy

robocopy

net use

net user

· [command name] /?

 Commands available with standard privileges vs. administrative privileges

### List Given a scenario, use Microsoft operating system features and tools.

Administrative

- Computer Management

- Device Manager

- Local Users and Groups

- Local Security Policy

- Performance Monitor

- Services

- System Configuration

- Task Scheduler

- Component Services

- Data Sources

- Print Management

- Windows Memory Diagnostics

- Windows Firewall

- Advanced Security

- Event Viewer

- User Account Management

MSConfig

- General

- Boot

- Services

- Startup

- Tools

Task Manager

- Applications

- Processes

- Performance

- Networking

- Users

· Disk Management

- Drive status

- Mounting

- Initializing

- Extending partitions

- Splitting partitions

- Shrink partitions

- Assigning/changing drive letters

- Adding drives

- Adding arrays

- Storage spaces

System utilities

- Regedit

- Command

- Services.msc

- MMC

- MSTSC

- Notepad

- Explorer

- Msinfo32

- DxDiag

- Disk Defragmenter

- System Restore

- Windows Update

### Given a scenario, use Microsoft Windows Control Panel utilities.

### Internet Options

- Connections
- Security
- General
- PrivacyPrograms
- Advanced

### Display/Display Settings

- Resolution
- Color depth
- Refresh rate
- User Accounts

- Folder Options
  - View hidden files
  - Hide extensions
  - General options
  - View options

#### System

- Performance (virtual memory)
- Remote settings
- System protection
- · Windows Firewall
- Power Options
   Hibernate
  - Power plans

- Sleep/suspend
- Standby
- · Credential Manager
- Programs and features
- HomeGroup
- Devices and Printers
- Sound
- Troubleshooting
- Network and Sharing Center
- Device Manager
- BitLocker
- Sync Center



### <sup>1.7</sup> Summarize application installation and configuration concepts.

- System requirements
  - Drive space
  - RAM
- OS requirements
  - Compatibility

- · Methods of installation and deployment
  - Local (CD/USB)
  - Network-based
- · Local user permissions
  - Folder/file access for installation
- Security considerations
  - Impact to device
  - Impact to network

# Given a scenario, configure Microsoft Windows networking on a client/desktop.

- · HomeGroup vs. Workgroup
- · Domain setup
- Network shares/administrative shares/mapping drives
- Printer sharing vs. network printer mapping
- Establish networking connections
  - VPN
  - Dial-ups
  - Wireless
  - Wired
  - WWAN (Cellular)

- Proxy settings
- Remote Desktop Connection
- Remote Assistance
- · Home vs. Work vs. Public network settings
- Firewall settings
  - Exceptions
  - Configuration
  - Enabling/disabling Windows Firewall
- · Configuring an alternative
- IP address in Windows
  - IP addressing
  - Subnet mask

- DNS
- Gateway

#### Network card properties

- Half duplex/full duplex/auto
- Speed
- Wake-on-LAN
- QoS
- BIOS (on-board NIC)

# Given a scenario, use features and tools of the Mac OS and Linux client/desktop operating systems.

- 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
  - Key Chain
  - Spot Light
  - iCloud
  - Gestures
  - Finder
  - Remote Disc
  - Dock
  - Boot Camp
- Basic Linux commands
  - Is
  - grep
  - cd
  - shutdown

- pwd vs. passwd
- mv
- cp - rm
- chmod
- chown
- iwconfig/ifconfig
- ps
- -su/sudo
- apt-get
- vi
- dd
- kill



### → 2.0 Security

- Summarize the importance of physical security measures.
  - Mantrap
  - · Badge reader
  - · Smart card
  - · Security guard
  - Door lock

- Biometric locks
- Hardware tokens
- · Cable locks
- Server locks
- USB locks

- Privacy screen
- Key fobs
- Entry control roster

- 2.2 Explain logical security concepts.
  - Active Directory
    - Login script
    - Domain
    - Group Policy/Updates
    - Organizational Units
    - Home Folder
    - Folder redirection
  - · Software tokens

- MDM policies
- Port security
- · MAC address filtering
- Certificates
- · Antivirus/Anti-malware
- Firewalls
- User authentication/strong passwords
- Multifactor authentication

- · Directory permissions
- VPN
- DI P
- Access control lists
- Smart card
- Email filtering
- Trusted/untrusted software sources
- · Principle of least privilege
- Compare and contrast wireless security protocols and authentication methods.
  - Protocols and encryption
    - WEP
    - WPA
    - WPA2
    - TKIP - AES

- Authentication
  - Single-factor
  - Multifactor
  - RADIUS
  - TACACS
- Given a scenario, detect, remove, and prevent malware using appropriate tools and methods.
  - Malware
    - Ransomware
    - Trojan
    - Keylogger
    - Rootkit
    - Virus

- Botnet
- Worm
- Spyware
- · Tools and methods
  - Antivirus
  - Anti-malware

- Recovery console
- Backup/restore
- End user education
- Software firewalls
- DNS configuration

### Compare and contrast 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
- · Rainbow table

- Spoofing
- · Non-compliant systems
- Zombie

### Compare and contrast the differences of basic Microsoft Windows OS security settings.

- · User and groups
  - Administrator
  - Power user
  - Guest
  - Standard user
- NTFS vs. share permissions
  - Allow vs. deny

- Moving vs. copying folders and files
- File attributes
- Shared files and folders
  - Administrative shares vs. local shares
  - Permission propagation
  - Inheritance
- · System files and folders

- User authentication
   Single sign-on
- · Run as administrator vs. standard user
- BitLocker
- · BitLocker To Go
- EFS

# Given a scenario, implement 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
  - Logon time restrictions
  - Disabling guest account

- Failed attempts lockout
- Timeout/screen lock
- Change default admin user account/password
- Basic Active Directory functions
  - Account creation
  - Account deletion
  - Password reset/unlock account
  - Disable account

- · Disable autorun
- · Data encryption
- · Patch/update management



### <sup>2.8</sup> Given a scenario, implement methods for securing mobile devices.

- Screen locks
  - Fingerprint lock
  - Face lock
  - Swipe lock
  - Passcode lock
- 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
  - Profile security requirements

### Given a scenario, implement appropriate data destruction and disposal methods.

- Physical destruction
  - Shredder
  - Drill/hammer
  - Electromagnetic (Degaussing)
  - Incineration
  - Certificate of destruction

- Recycling or repurposing best practices
  - Low-level format vs. standard format
  - Overwrite
  - Drive wipe

# Given a scenario, configure security on SOHO wireless and wired networks.

- Wireless-specific
  - Changing default SSID
  - Setting encryption
  - Disabling SSID broadcast
  - Antenna and access point placement
  - Radio power levels
  - 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





# ·3.0 Software Troubleshooting

- Given a scenario, troubleshoot Microsoft Windows OS problems.
  - Common symptoms
    - Slow performance
    - Limited connectivity
    - Failure to boot
    - No OS found
    - Application crashes
    - Blue screens
    - Black screens
    - Printing issues
    - Services fail to start

- Slow bootup
- Slow profile load
- Common solutions
  - Defragment the hard drive
  - Reboot
  - Kill tasks
  - Restart services
  - Update network settings
  - Reimage/reload OS
  - Roll back updates

- Roll back devices drivers
- Apply updates
- Repair application
- Update boot order
- Disable Windows services/applications
- Disable application startup
- Safe boot
- Rebuild Windows profiles
- Given a scenario, troubleshoot and resolve PC security issues.
  - Common symptoms
    - Pop-ups
    - Browser redirection
    - Security alerts
    - Slow performance
    - Internet connectivity issues
    - PC/OS lockup

- Application crash
- OS updates failures
- Rogue antivirus
- Spam
- Renamed system files
- Disappearing files
- File permission changes

- Hijacked email
  - Responses from users regarding email
  - Automated replies

from unknown sent email

- Access denied
- Invalid certificate (trusted root CA)
- System/application log errors
- Given a scenario, use best practice procedures for malware removal.
  - 1. Identify and research malware symptoms.
  - 2. Quarantine the infected systems.
  - 3. Disable System Restore (in Windows).
  - 4. Remediate the infected systems.
    - a. Update the anti-malware software.
    - b. Scan and use removal techniques (safe mode, pre-installation environment).
- 5. Schedule scans and run updates.
- 6. Enable System Restore and create
- a restore point (in Windows).
- 7. Educate the end user.



### Given a scenario, troubleshoot mobile OS and application issues.

- Common symptoms
  - Dim display
  - Intermittent wireless
  - No wireless connectivity
  - No Bluetooth connectivity
  - Cannot broadcast 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
- Inaccurate touch screen response
- System lockout
- App log errors

# Given a scenario, troubleshoot mobile OS and application security issues.

- Common symptoms
  - 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 location tracking
- Unauthorized camera/ microphone activation
- High resource utilization





# 4.0 Operational Procedures

- Compare and contrast best practices associated with types of documentation.
  - · Network topology diagrams
  - · Knowledge base/articles
  - · Incident documentation
  - Regulatory and compliance policy
  - · Acceptable use policy

- Password policy
- · Inventory management
  - Asset tags
  - Barcodes
- Given a scenario, implement basic change management best practices.
  - Documented business processes
  - · Purpose of the change
  - Scope the change
  - · Risk analysis
  - · Plan for change
  - · End-user acceptance

- · Change board
  - Approvals
- · Backout plan
- · Document changes
- Given a scenario, implement basic disaster prevention and recovery methods.
  - Backup and recovery
    - Image level
    - File level
    - Critical applications
  - · Backup testing
  - UPS

- Surge protector
- Cloud storage vs. local storage backups
- Account recovery options
- Explain common safety procedures.
  - Equipment grounding
  - Proper component handling and storage
    - Antistatic bags
    - ESD straps
    - ESD mats
    - Self-grounding
  - Toxic waste handling
    - Batteries

- Toner
- CRT
- Cell phones
- Tablets
- Personal safety
  - Disconnect power before repairing PC
  - Remove jewelry
  - Lifting techniques

- Weight limitations
- Electrical fire safety
- Cable management
- Safety goggles
- Air filter mask
- Compliance with government regulations



### Explain environmental impacts and appropriate controls.

- MSDS documentation for handling and disposal
- Temperature, humidity level awareness, and proper ventilation
- · Power surges, brownouts, and blackouts
  - Battery backup
  - Surge suppressor
- Protection from airborne particles
  - Enclosures
  - Air filters/mask

- Dust and debris
  - Compressed air
  - Vacuums
- · Compliance to government regulations

### Explain the processes for addressing prohibited content/ activity, and privacy, licensing, and policy concepts.

- Incident response
  - First response
    - Identify
    - Report through proper channels
    - Data/device preservation
  - Use of documentation/ documentation changes
  - Chain of custody
    - Tracking of evidence/ documenting process

- · Licensing/DRM/EULA
  - Open-source vs. commercial license
  - Personal license vs. enterprise licenses
- · Regulated data
  - PII
  - PCI
  - GDPR
  - PHI
- Follow all policies and security best practices

# Given a scenario, use proper communication techniques and professionalism.

- Use proper language and avoid jargon, acronyms, and slang, when applicable
- Maintain a positive attitude/ project confidence
- Actively listen (taking notes) and avoid interrupting the customer
- Be culturally sensitive
  - Use appropriate professional titles, when applicable
- · Be on time (if late, contact the customer)
- Avoid distractions
  - Personal calls
  - Texting/social media sites
  - Talking to coworkers while interacting with customers
  - Personal interruptions

- Dealing with difficult customers or situations
  - Do not argue with customers and/or be defensive
  - Avoid dismissing customer problems
  - Avoid being judgmental
  - Clarify customer statements (ask open-ended questions to narrow the scope of the problem, restate the issue, or question to verify understanding)
  - Do not disclose experiences via social media outlets

- Set and meet expectations/timeline and communicate status with the customer
  - Offer different repair/ replacement options, if applicable
  - Provide proper documentation on the services provided
  - Follow up with customer/user at a later date to verify satisfaction
- Deal appropriately with customers' confidential and private materials
  - Located on a computer, desktop, printer, etc.



### Identify the basics of scripting.

- Script file types
  - -.bat
  - -.ps1
  - .vbs
  - .sh
  - .py
  - .js

- Environment variables
- Comment syntax
- Basic script constructs
  - Basic loops
  - Variables

- · Basic data types
  - Integers
  - Strings

- Given a scenario, use remote access technologies.
  - RDP
  - Telnet
  - SSH
  - Third-party tools
    - Screen share feature
    - File share
  - Security considerations of each access method



### CompTIA A+ Acronyms

The following is a list of acronyms that appear on the CompTIA A+ exams. Candidates are encouraged to review the complete list and attain a working knowledge of all listed acronyms as a part of a comprehensive exam preparation program.

ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
AC	Alternating Current	CGA	Computer Graphics and Applications
ACL	Access Control List	CIDR	Classless Inter-Domain Routing
ACPI	Advanced Configuration Power Interface	CIFS	Common Internet File System
ADF	Automatic Document Feeder	CMOS	Complementary Metal-Oxide Semiconductor
ADSL	Asymmetrical Digital Subscriber Line	CNR	Communications and Networking Riser
AES	Advanced Encryption Standard	COMx	Communication port (x=port number)
AHCI	Advanced Host Controller Interface	CPU	Central Processing Unit
AP	Access Point	CRT	Cathode-Ray Tube
APIPA	Automatic Private Internet Protocol Addressing	DaaS	Data as a Service
APM	Advanced Power Management	DAC	Discretionary Access Control
ARP	Address Resolution Protocol	DB-25	Serial Communications D-Shell Connector, 25 pins
ASR	Automated System Recovery	DB-9	Serial Communications D-Shell Connector, 9 pins
ATA	Advanced Technology Attachment	DBaas	Database as a Service
ATAPI	Advanced Technology Attachment	DC	Direct Current
	Packet Interface	DDoS	Distributed Denial of Service
ATM	Asynchronous Transfer Mode	DDR	Double Data Rate
ATX	Advanced Technology Extended	DDR RAM	Double Data Rate Random Access Memory
AUP	Acceptable Use Policy	DFS	Distributed File System
A/V	Audio Video	DHCP	Dynamic Host Configuration Protocol
BD-R	Blu-ray Disc Recordable	DIMM	Dual Inline Memory Module
BIOS	Basic Input/Output System	DIN	Deutsche Industrie Norm
BD-RE	Blu-ray Disc Rewritable	DLT	Digital Linear Tape
BNC	Bayonet-Neill-Concelman	DLP	Digital Light Processing or Data Loss Prevention
BSOD	Blue Screen of Death	DMA	Direct Memory Access
BYOD	Bring Your Own Device	DMZ	Demilitarized Zone
CAD	Computer-Aided Design	DNS	Domain Name Service or Domain Name Server
CAPTCHA	Completely Automated Public Turing test	DoS	Denial of Service
	to tell Computers and Humans Apart	DRAM	Dynamic Random Access Memory
CD	Compact Disc	DRM	Digital Rights Management
CD-ROM	Compact Disc-Read-Only Memory	DSL	Digital Subscriber Line
CD-RW	Compact Disc-Rewritable	DVD	Digital Versatile Disc
CDFS	Compact Disc File System	DVD-RAM	Digital Versatile Disc-Random Access Memory
CERT	Computer Emergency Response Team	DVD-ROM	Digital Versatile Disc-Read Only Memory
CFS	Central File System, Common File System,	DVD-R	Digital Versatile Disc-Recordable
	or Command File System	DVD-RW	Digital Versatile Disc-Rewritable



ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
DVI	Digital Visual Interface	HTTP	Hypertext Transfer Protocol
DVI-D	Digital Visual Interface-Digital	HTTPS	Hypertext Transfer Protocol Secure
ECC	Error Correcting Code	I/O	Input/Output
ECP	Extended Capabilities Port	laaS	Infrastructure as a Service
EEPROM	Electrically Erasable Programmable	ICMP	Internet Control Message Protocol
	Read-Only Memory	ICR	Intelligent Character Recognition
EFS	Encrypting File System	IDE	Integrated Drive Electronics
EIDE	Enhanced Integrated Drive Electronics	IDS	Intrusion Detection System
EMI	Electromagnetic Interference	IEEE	Institute of Electrical and Electronics Engineers
EMP	Electromagnetic Pulse	IIS	Internet Information Services
EPROM	Erasable Programmable Read-Only Memory	IMAP	Internet Mail Access Protocol
EPP	Enhanced Parallel Port	IMEI	International Mobile Equipment Identity
ERD	Emergency Repair Disk	IMSI	International Mobile Subscriber Identity
eSATA	External Serial Advanced Technology Attachment	IP	Internet Protocol
ESD	Electrostatic Discharge	IPConfig	Internet Protocol Configuration
EULA	End User License Agreement	IPP	Internet Printing Protocol
EVGA	Extended Video Graphics Adapter/Array	IPS	Intrusion Prevention System
Ext2	Second Extended File System	IPSec	Internet Protocol Security
exFAT	Extended File Allocation Table	IR	Infrared
FAT	File Allocation Table	IrDA	Infrared Data Association
FAT12	12-bit File Allocation Table	IRP	Incident Response Plan
FAT16	16-bit File Allocation Table	IRQ	Interrupt Request
FAT32	32-bit File Allocation Table	ISA	Industry Standard Architecture
FDD	Floppy Disk Drive	ISDN	Integrated Services Digital Network
FPM	Fast Page Mode	ISO	International Organization for Standardization
FSB	Front-Side Bus	ISP	Internet Service Provider
FTP	File Transfer Protocol	JBOD	Just a Bunch of Disks
FQDN	Fully Qualified Domain Name	KB	Knowledge Base
GDDR	Graphics Double Data Rate	KVM	Kernel-based Virtual Machine
GDI	Graphics Device Interface	KVM	Keyboard-Video-Mouse
GUI	Graphical User Interface	LAN	Local Area Network
GUID	Globally Unique Identifier	LBA	Logical Block Addressing
GPS	Global Positioning System	LC	Lucent Connector
GPT	GUID Partition Table	LCD	Liquid Crystal Display
GPU	Graphics Processing Unit	LDAP	Lightweight Directory Access Protocol
GSM	Global System for Mobile Communications	LED	Light Emitting Diode
HAL	Hardware Abstraction Layer	LPD/LPR	Line Printer Daemon/Line Printer Remote
HAV	Hardware Assisted Virtualization	LPT	Line Printer Terminal
HCL	Hardware Compatibility List	LVD	Low Voltage Differential
HDCP	High-Bandwidth Digital Content Protection	MAC	Media Access Control/Mandatory Access Control
HDD	Hard Disk Drive	MAN	Metropolitan Area Network
HDMI	High Definition Media Interface	MAPI	Messaging Application Programming Interface
HIPS	Host Intrusion Prevention System	mATX	Micro Advanced Technology Extended
HPFS	High Performance File System	MAU	Media Access Unit/Media Attachment Unit
HTML	Hypertext Markup Language	MBR	Master Boot Record
HTPC	Home Theater PC	MBSA	Microsoft Baseline Security Analyzer



ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
MDM	Mobile Device Management	PCIe	Peripheral Component Interconnect Express
MFA	Multifactor Authentication	PCIX	Peripheral Component Interconnect Extended
MFD	Multifunction Device	PCL	Printer Command Language
MFP	Multifunction Product	PCMCIA	Personal Computer Memory Card
MicroDIMM	Micro Dual Inline Memory Module		International Association
MIDI	Musical Instrument Digital Interface	PE	Preinstallation Environment
MIME	Multipurpose Internet Mail Extension	PGA	Pin Grid Array
MIMO	Multiple Input Multiple Output	PGA2	Pin Grid Array 2
MMC	Microsoft Management Console	PGP	Pretty Good Protection
MP3	Moving Picture Experts Group Layer 3 Audio	PII	Personally Identifiable Information
MP4	Moving Picture Experts Group Layer 4	PIN	Personal Identification Number
MPEG	Moving Picture Experts Group	PHI	Personal Health Information
MSConfig	Microsoft Configuration	PKI	Public Key Infrastructure
MSDS	Material Safety Data Sheet	PnP	Plug and Play
MT-RJ	Mechanical Transfer Registered Jack	PoE	Power over Ethernet
MUI	Multilingual User Interface	POP3	Post Office Protocol 3
NaaS	Network as a Service	PoS	Point of Sale
NAC	Network Access Control	POST	Power-On sSelf-tTest
NAS	Network-Attached Storage	POTS	Plain Old Telephone Service
NAT	Network Address Translation	PPM	Pages Per Minute
NetBIOS	Networked Basic Input/Output System	PPP	Point-to-Point Protocol
NetBEUI	Networked Basic Input/Output	PPTP	Point-to-Point Tunneling Protocol
	System Extended User Interface	PRI	Primary Rate Interface
NFC	Near Field Communication	PROM	Programmable Read-Only Memory
NFS	Network File System	PS/2	Personal System/2 connector
NIC	Network Interface Card	PSTN	Public Switched Telephone Network
NiCd	Nickel Cadmium	PSU	Power Supply Unit
NiMH	Nickel Metal Hydride	PVA	Patterned Vertical Alignment
NLX	New Low-profile Extended	PVC	Permanent Virtual Circuit
NNTP	Network News Transfer Protocol	PXE	Preboot Execution Environment
NTFS	New Technology File System	QoS	Quality of Service
NTLDR	New Technology Loader	RADIUS	Remote Authentication Dial-In User Server
NTP	Network Time Protocol	RAID	Redundant Array of Independent
NTSC	National Transmission Standards Committee		(or inexpensive) Discs
NVMe	Non-volatile Memory Express	RAM	Random Access Memory
OCR	Optical Character Recognition	RAS	Remote Access Service
OEM	Original Equipment Manufacturer	RDP	Remote Desktop Protocol
OLED	Organic Light Emitting Diode	RF	Radio Frequency
OS	Operating System	RFI	Radio Frequency Interference
PaaS	Platform as a Service	RFID	Radio Frequency Identification
PAL	Phase Alternating Line	RGB	Red Green Blue
PAN	Personal Area Network	RIP	Routing Information Protocol
PAT	Port Address Translation	RIS	Remote Installation Service
PC	Personal Computer	RISC	Reduced Instruction Set Computer
PCI	Peripheral Component Interconnect	RJ-11	Registered Jack Function 11
PCI	Payment Card Industry	RJ-45	Registered Jack Function 45



RMA Returned Materials Authorization TKIP Temporal Key Integrity Protocol	
ROM Read-Only Memory TLS Transport Layer Security	
RPO Recovery Point Objective TN Twisted Nematic	
RTC Real-Time Clock TPM Trusted Platform Module	
RTO Recovery Time Objective UAC User Account Control	
SaaS Software as a Service UDF User Defined Functions or Universal Disk	Format
SAN Storage Area Network or Universal Data Format	
SAS Serial Attached SCSI UDP User Datagram Protocol	
SATA Serial Advanced Technology Attachment UEFI Unified Extensible Firmware Interface	
SC Subscription Channel UNC Universal Naming Convention	
SCP Secure Copy Protection UPnP Universal Plug and Play	
SCSI Small Computer System Interface UPS Uninterruptible Power Supply	
SCSI ID Small Computer System Interface Identifier URL Uniform Resource Locator	
SD card Secure Digital Card USB Universal Serial Bus	
SEC Single Edge Connector USMT User State Migration Tool	
SFC System File Checker UTM Unified Threat Management	
SFF Small Form Factor UTP Unshielded Twisted Pair	
SFTP Secure File Transfer Protocol UXGA Ultra Extended Graphics Array	
SIM Subscriber Identity Module VA Vertical Alignment	
SIMM Single In-Line Memory Module VDC Volts DC	
SLI Scalable Link Interface or System Level VDI Virtual Desktop Infrastructure	
Integration or Scanline Interleave Mode VESA Video Electronics Standards Association	
S.M.A.R.T. Self-Monitoring, Analysis, and VFAT Virtual File Allocation Table	
Reporting Technology VGA Video Graphics Array	
SMB Server Message Block VLAN Virtual LAN	
SMTP Simple Mail Transfer Protocol VM Virtual Machine	
SNMP Simple Network Management Protocol VNC Virtual Network Computer	
SoDIMM Small Outline Dual Inline Memory Module VoIP Voice over Internet Protocol	
SOHO Small Office/Home Office VPN Virtual Private Network	
SP Service Pack VRAM Video Random Access Memory	
SPDIF Sony-Philips Digital Interface Format WAN Wide Area Network	
SPGA Staggered Pin Grid Array WAP Wireless Access Protocol/Wireless Access	Point
SRAM Static Random Access Memory WEP Wired Equivalent Privacy	
SSD Solid State Drive WIFI Wireless Fidelity	
SSH Secure Shell WINS Windows Internet Name Service	
SSID Service Set Identifier WLAN Wireless Local Area Network	
SSL Secure Sockets Layer WMN Wireless Mesh Network	
SSO Single Sign-on WPA Wireless Protected Access	
ST Straight Tip WPA2 WiFi Protected Access 2	
STP Shielded Twisted Pair WPS WiFi Protected Setup	
SXGA Super Extended Graphics Array WUXGA Wide Ultra Extended Graphics Array	
TACACS Terminal Access Controller Access-Control System WWAN Wireless Wide Area Network	
TCP Transmission Control Protocol XGA Extended Graphics Array	
TCP/IP Transmission Control Protocol/Internet Protocol ZIF Zero-Insertion-Force	
TDR Time Domain Reflectometer ZIP Zigzag Inline Package	
TFTP Trivial File Transfer Protocol	



### A+ Proposed Hardware and Software List

CompTIA has included this sample list of hardware and software to assist candidates as they prepare for the A+ exam. This list may also be helpful for training companies that wish to create a lab component for their training offering. The bulleted lists below each topic are sample lists and not exhaustive.

#### **EQUIPMENT**

- · Apple tablet/smartphone
- Android tablet/smartphone
- · Windows tablet/Smartphone
- Chromebook
- Windows laptop/Mac laptop/Linux laptop
- Windows desktop/Mac desktop/Linux desktop
- Windows Server w/Active Directory and Print Management
- Monitors
- Projectors
- SOHO router/switch
- Access point
- VoIP phone
- Printer
  - Laser/inkjet
  - Wireless
  - 3D printer
- Surge suppressor
- UPS
- VR headset
- Smart devices (IoT devices)

#### **SPARE PARTS/HARDWARE**

- Motherboards
- RAM
- Hard drives
- Power supplies
- Video cards
- · Sounds cards
- Network cards
- Wireless NICs
- Fans/cooling devices/heat sink

- CPUs
- Assorted connectors/cables
  - USB
  - HDMI
  - Etc.
- Adapters
- Network cables
- Unterminated network cables/connectors
- AC adapters
- Optical drives
- Screws/stand-offs
- · Cases
- Maintenance kit
- Mice/keyboards
- KVM
- Console cable

#### TOOLS

- Screw drivers
- Multimeter
- Wire cutters
- Punchdown tool
- Crimper
- Power supply tester
- · Cable stripper
- · Standard technician toolkit
- ESD strap
- Thermal paste
- Cable tester
- Cable toner
- WiFi analyzer
- SATA to USB connectors

#### SOFTWARE

- Operating systems
  - Linux
  - Chrome OS
  - Microsoft Windows
  - Mac OS
  - Android
  - -iOS
- PE Disk/Live CD
- Antivirus software
- · Virtualization software
- Anti-malware
- Driver software

