

# CompTIA A+ Certification Exam Objectives

**EXAM NUMBER: 220-901** 



# About the Exam

Candidates are encouraged to use this document to help prepare for CompTIA A+ 220-901. In order to receive the CompTIA A+ certification, you must pass two exams: 220-901 and 220-902. CompTIA A+ 220-901 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 devices, PCs 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 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.

#### **COMPTIA AUTHORIZED MATERIALS USE POLICY**

CompTIA Certifications, LLC is not affiliated with and does not authorize, endorse or condone utilizing any content provided by unauthorized third-party training sites (aka "brain dumps"). Individuals who utilize such materials in preparation for any CompTIA examination will have their certifications revoked and be suspended from future testing in accordance with the CompTIA Candidate Agreement. In an effort to more clearly communicate CompTIA's exam policies on use of unauthorized study materials, CompTIA directs all certification candidates to the **CompTIA Certification Exam Policies**. Please review all CompTIA policies before beginning the study process for any CompTIA exam. Candidates will be required to abide by the **CompTIA Candidate Agreement**. If a candidate has a question as to whether study materials are considered unauthorized (aka "brain dumps"), he/she should contact CompTIA at examsecurity@comptia.org to confirm.

#### **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 existing exam objectives. Please know that all related exam preparation materials will still be valid.



#### **TEST DETAILS**

Required exam CompTIA A+ 220-901 Number of questions Maximum of 90

Types of questions Multiple choice and performance-based

Length of test 90 minutes

Recommended experience Six to 12 months hands-on experience in the lab or field

Passing score CompTIA A+ 220-901: 675 (on a scale of 900)

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

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

DOMAIN PERCE	NTAGE OF EXAMINATION
1.0 Hardware	34%
2.0 Networking	21%
3.0 Mobile Devices	17%
4.0 Hardware & Network Troublesho	oting 28%
Total	100%





# ·1.0 Hardware

- Given a scenario, configure settings and use BIOS/UEFI tools on a PC.
  - Firmware upgrades/flash BIOS
  - · BIOS component information
    - RAM
    - Hard drive
    - Optical drive
    - CPU
  - · BIOS configurations
    - Boot sequence

- Enabling and disabling devices
- Date/time
- Clock speeds
- Virtualization support
- BIOS security (passwords, drive encryption: TPM, LoJack, secure boot)
- · Built-in diagnostics

- Monitoring
  - Temperature monitoring
  - Fan speeds
  - Intrusion detection/notification
  - Voltage
  - Clock
  - Bus speed

- Explain the importance of motherboard components, their purpose and properties.
  - Sizes
    - ATX
    - Micro-ATX
    - Mini-ITX
    - ITX
  - · Expansion slots
    - PCI
    - PCI-X
    - PCIe

    - miniPCI

- RAM slots
- CPU sockets
- Chipsets
  - Northbridge
  - Southbridge
- CMOS battery
- Power connections and types
- Fan connectors

- Front/top panel connectors
  - USB
  - Audio
  - Power button
  - Power light
  - Drive activity lights
- Bus speeds
- Reset button
- Compare and contrast various RAM types and their features.
  - Types
    - DDR
    - DDR2
    - DDR3
    - SODIMM
    - DIMM
    - Parity vs. non-parity

- ECC vs. non-ECC
- RAM configurations
  - Single channel vs. dual channel vs. triple channel
- Single sided vs. double sided
- Buffered vs. unbuffered

· RAM compatibility





### Install and configure PC expansion cards.

- Sound cards
- Video cards
- Network cards
- USB cards
- Firewire cards
- Thunderbolt cards

- · Storage cards
- Modem cards
- · Wireless/cellular cards
- TV tuner cards
- · Video capture cards
- Riser cards

### 1.5 Install and configure storage devices and use appropriate media.

- Optical drives
  - CD-ROM/CD-RW
  - DVD-ROM/DVD-RW/DVD-RW DL
  - Blu-ray
  - BD-R
  - BD-RE
- · Magnetic hard disk drives
  - 5400 rpm
  - 7200 rpm
  - 10,000 rpm
- Hot swappable drives
- Solid state/flash drives
  - Compact flash

- 51
- MicroSD
- MiniSD
- xD
- SSD
- Hybrid
- eMMC
- RAID types
- 0
- 1
- 5
- 10

- Tape drive
- · Media capacity
  - CD
  - CD-RW
    - DVD-RW
  - DVD
  - Blu-ray
  - Tape
  - DVD DL

# Install various types of CPUs and apply the appropriate cooling methods.

- Socket types
  - Intel: 775, 1155, 1156, 1366, 1150, 2011
  - AMD: AM3, AM3+, FM1, FM2, FM2+
- Characteristics
  - Speeds
  - Cores
  - Cache size/type
  - Hyperthreading
  - Virtualization support

- Architecture (32-bit vs. 64-bit)
- Integrated GPU
- Disable execute bit
- Cooling
  - Heat sink
  - Fans
  - Thermal paste
  - Liquid-based
  - Fanless/passive



### Compare and contrast various PC connection interfaces, their characteristics and purpose.

- Physical connections
  - USB 1.1 vs. 2.0 vs. 3.0
    - Connector types: A, B, mini, micro
  - Firewire 400 vs. Firewire 800
  - SATA1 vs. SATA2 vs. SATA3, eSATA
  - Other connector types
    - VGA
    - HDMI
    - DVI

- Audio
  - Analog
  - Digital (Optical connector)
- RJ-45
- RJ-11
- Thunderbolt
- · Wireless connections
  - Bluetooth
  - RF

- IR
- NFC
- Characteristics
  - Analog
  - Digital
  - Distance limitations
  - Data transfer speeds
  - Quality
  - Frequencies
- <sup>1.8</sup> Install a power supply based on given specifications.
  - · Connector types and their voltages
    - SATA
    - Molex
    - 4/8-pin 12V
    - PCIe 6/8-pin
    - 20-pin
    - 24-pin

- Specifications
  - Wattage
  - Dual rail
  - Size
  - Number of connectors
  - ATX
  - MicroATX
  - Dual voltage options
- Given a scenario, select the appropriate components for a custom PC configuration to meet customer specifications or needs.
  - · Graphic/CAD/CAM design workstation
    - Multicore processor
    - 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
    - Multicore processor

- High-end video/specialized GPU
- High-definition sound card
- High-end cooling
- · Home theater PC
  - Surround sound audio
  - HDMI output
  - HTPC compact form factor
  - TV tuner
- · Standard thick client
  - Desktop applications
  - Meets recommended requirements for selected OS

- Thin client
  - Basic applications
  - Meets minimum requirements for selected OS
  - Network connectivity
- Home server PC
  - Media streaming
  - File sharing
  - Print sharing
  - Gigabit NIC
  - RAID array



### Compare and contrast types of display devices and their features.

Types

- LCD

- TN vs. IPS

- Fluorescent vs. LED backlighting

- Plasma

- Projector

- OLED

• Refresh/frame rates

Resolution

Native resolution

· Brightness/lumens

· Analog vs. digital

Privacy/antiglare filters

· Multiple displays

Aspect ratios

- 16:9

- 16:10 - 4:3

Display connector types

- DVI-D

- DVI-I

- DVI-A

- DisplayPort

- RCA

- HD15 (i.e., DE15 or DB15)

- BNC

- miniHDMI

- miniDin-6

· Display cable types

- HDMI

- DVI

- VGA

- Component

- Composite

- Coaxial

• Device cables and connectors

- SATA

Identify common PC connector types and associated cables.

- eSATA

- USB

- Firewire (IEEE1394)

- PS/2

- Audio

· Adapters and convertors

- DVI to HDMI

- USB A to USB B

- USB to Ethernet

- DVI to VGA

- Thunderbolt to DVI

- PS/2 to USB

- HDMI to VGA

Install and configure common peripheral devices.

Input devices

- Mouse

- Keyboard

- Scanner

- Barcode reader

- Biometric devices

- Game pads

- Joysticks

- Digitizer

- Motion sensor

- Touch pads

- Smart card readers

- Digital cameras

- Microphone

- Webcam

- Camcorder

Output devices

- Printers

- Speakers

- Display devices

Input & output devices

- Touch screen

- KVM

- Smart TV

- Set-top Box

- MIDI-enabled devices

# Install SOHO multifunction device/printers and configure appropriate settings.

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

- USB
- Serial
- Fthernet
- 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

# Compare and contrast differences between the various print technologies and the associated imaging process.

#### 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

#### • Inkiet

- Ink cartridge, print head, roller, feeder, duplexing assembly, carriage and belt
- Calibration

#### Thermal

- Feed assembly, heating element
- Special thermal paper

#### Impact

- Print head, ribbon, tractor feed
- Impact paper

#### Virtual

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

## Given a scenario, perform appropriate printer maintenance.

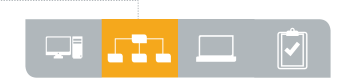
#### Laser

- Replacing toner, applying maintenance kit, calibration, cleaning
- Thermal
  - Replace paper, clean heating element, remove debris

#### Impact

- Replace ribbon, replace print head, replace paper
- Inkjet
  - Clean heads, replace cartridges, calibration, clear jams





# •2.0 Networking

- Identify the various types of network cables and connectors.
  - Fiber
    - Connectors: SC, ST and LC
  - Twisted Pair
    - Connectors: RJ-11, RJ-45
    - Wiring standards: T568A, T568B
- Coaxial
  - Connectors: BNC, F-connector
- <sup>2.2</sup> Compare and contrast the characteristics of connectors and cabling.
  - Fiber
    - Types (single-mode vs. multi-mode)
    - Speed and transmission limitations
- · Twisted pair
  - Types: STP, UTP, CAT3, CAT5, CAT5e, CAT6, CAT6e, CAT7, plenum, PVC
  - Speed and transmission limitations
  - Splitters and effects on signal quality
- Coaxial
  - Types: RG-6, RG-59
  - Speed and transmission limitations
  - Splitters and effects on signal quality
- Explain the properties and characteristics of TCP/IP.
  - IPv4 vs. IPv6
  - Public vs. private vs. APIPA/link local
  - · Static vs. dynamic
  - Client-side DNS settings

- Client-side DHCP
- · Subnet mask vs. CIDR
- Gateway
- Explain common TCP and UDP ports, protocols and their purpose.
  - Ports
    - 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
- Protocols
  - DHCP
  - DNS

- LDAP
- SNMP
- SMB
- CIFS
- SSH - AFP
- TCP vs. UDP

- Compare and contrast various WiFi networking standards and encryption types.
  - Standards

Encryption types

- -802.11 (a/b/g/n/ac)
- WEP, WPA, WPA2, TKIP, AES
- Speeds, distances and frequencies
- Given a scenario, install and configure SOHO wireless/ wired router and apply appropriate settings.

Channels

NAT/DNAT

· Port forwarding, port triggering

· Basic QoS

• DHCP (on/off)

• Firmware

• DMZ

• UPnP

- Compare and contrast Internet connection types, network types and their features.
  - Internet connection types

Network Types

- Cable - DSL

- Cellular

- LAN

- Dial-up

- Tethering

- WAN

- Fiber

- Mobile hotspot

- PAN

- Satellite

- Line-of-sight wireless Internet service
- MAN
- Compare and contrast network architecture devices, their functions and features.

Hub

Bridge

Switch

Modem

Router

Access point

Firewall

· Patch panel

- Repeaters/extenders
- Ethernet over Power
- Power over Ethernet injector
- Given a scenario, use appropriate networking tools.

Crimper

Cable tester

· Cable stripper

Loopback plug

Multimeter

· Punchdown tool

Tone generator and probe

· WiFi analyzer





# -3.0 Mobile Devices

- Install and configure laptop hardware and components.
  - Expansion options
    - Expresscard /34
    - Expresscard /54
    - SODIMM
    - Flash
    - Ports/Adapters
      - Thunderbolt
      - DisplayPort
      - USB to RJ-45 dongle
      - USB to WiFi dongle

- USB to Bluetooth
- USB Optical Drive
- · 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
- Mini-PCIe
- Screen
- DC jack
- Battery
- Touchpad
- Touchpau
- Plastics/frames
- Speaker
- System board
- CPU
- Explain the function of components within the display of a laptop.
  - Types
    - LCD
      - -TN vs. IPS
      - Fluorescent vs. LED backlighting
    - OLED

- · WiFi antenna connector/placement
- Webcam
- Microphone
- Inverter
- Digitizer
- 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
- Touch pad (on/off)
- Screen orientation
- Media options (fast forward/rewind)
- GPS (on/off)
- Airplane mode

- Docking station
- Physical laptop lock and cable lock
- Rotating/removable screens



## Explain the characteristics of various types of other mobile devices.

Tablets

- Fitness monitors

· Smart camera

Smartphones

- Glasses and headsets

• GPS

- · Wearable technology devices

Phablets

- Smart watches

• e-Readers

## Compare and contrast accessories and ports of other mobile devices.

- Connection types
  - NFC
  - Proprietary vendor-specific ports (communication/power)
  - MicroUSB/miniUSB
  - Lightning
  - Bluetooth

- IR
- Hotspot/tethering
- Accessories
  - Headsets
  - Speakers
  - Game pads
  - Docking stations

- Extra battery packs/battery chargers
- Protective covers/water proofing
- Credit card readers
- Memory/MicroSD





# 4.0 Hardware and Network Troubleshooting

- Given a scenario, troubleshoot common problems related to motherboards, RAM, CPU and power with appropriate tools.
  - Common symptoms
    - Unexpected shutdowns
    - System lockups
    - POST code beeps
    - Blank screen on bootup
    - BIOS time and settings 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
- Tools
  - Multimeter
  - Power supply tester
  - Loopback plugs
  - POST card/USB
- Given a scenario, troubleshoot hard drives and RAID arrays with appropriate tools.
  - 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
- Tools
  - Screwdriver
  - External enclosures
  - CHKDSK

- FORMAT
- File recovery software
- Bootrec
- Diskpart
- Defragmentation tool

- Given a scenario, troubleshoot common video, projector and display issues.
  - Common symptoms
    - VGA mode
    - No image on screen
    - Overheat shutdown
    - Dead pixels

- Artifacts
- Color patterns incorrect
- Dim image
- Flickering image
- Distorted image

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





# Given a scenario, troubleshoot wired and wireless networks with appropriate tools.

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

- · Hardware tools
  - Cable tester
  - Loopback plug
  - Punchdown tools
  - Tone generator and probe
  - Wire strippers
  - Crimper
  - Wireless locator

- · Command line tools
  - PING
  - IPCONFIG/IFCONFIG
  - TRACERT
  - NETSTAT
  - NBTSTAT
  - NET
  - NETDOM
  - NSLOOKUP

# Given a scenario, troubleshoot and repair 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 re-assembly
   Document and label cable
  - and screw locations
- Organize parts
- Refer to manufacturer resources
- Use appropriate hand tools

## Given a scenario, troubleshoot printers with appropriate tools.

- 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
- Tools
  - Maintenance kit
  - Toner vacuum
  - Compressed air
  - Printer spooler

## 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.

ACAlternating CurrentCFSCentral File System or Common File System orACLAccess Control ListCommand File SystemACPIAdvanced Configuration Power InterfaceCGAComputer Graphics and ApplicationsACTActivityCIDRClassless Inter-Domain RoutingADSLAsymmetrical Digital Subscriber LineCIFSCommon Internet File SystemAESAdvanced Encryption StandardCMOSComplementary Metal-Oxide SemiconductorAGPAccelerated Graphics PortCNRCommunications and Networking RiserAHCIAdvanced Host Controller InterfaceCOMxCommunication Port (x=Port Number)APAccess PointCPUCentral Processing UnitAPIPAAutomatic Private Internet Protocol AddressingCRTCathode Ray TubeAPMAdvanced Power ManagementDACDiscretionary Access ControlARPAddress Resolution ProtocolBB-25Serial Communications D-Shell Connector, 25 PinsASRAutomated System RecoveryDB-99 Pin D Shell ConnectorATAAdvanced Technology AttachmentDCDirect CurrentATAPIAdvanced Technology Attachment Packet InterfaceDDOSDistributed Denial of ServiceATMAsynchronous Transfer ModeDDRDouble Data Rate Random-Access MemoryATXAdvanced Technology ExtendedDDR SDRAMDouble Data Rate Synchronous DynamicAUPAcceptable Use PolicyRandom-Access Memory
ACPIAdvanced Configuration Power InterfaceCGAComputer Graphics and ApplicationsACTActivityCIDRClassless Inter-Domain RoutingADSLAsymmetrical Digital Subscriber LineCIFSCommon Internet File SystemAESAdvanced Encryption StandardCMOSComplementary Metal-Oxide SemiconductorAGPAccelerated Graphics PortCNRCommunications and Networking RiserAHCIAdvanced Host Controller InterfaceCOMxCommunication Port (x=Port Number)APAccess PointCPUCentral Processing UnitAPIPAAutomatic Private Internet Protocol AddressingCRTCathode Ray TubeAPMAdvanced Power ManagementDACDiscretionary Access ControlARPAddress Resolution ProtocolDB-25Serial Communications D-Shell Connector, 25 PinsASRAutomated System RecoveryDB-99 Pin D Shell ConnectorATAAdvanced Technology AttachmentDCDirect CurrentATAPIAdvanced Technology Attachment Packet InterfaceDDRDistributed Denial of ServiceATMAsynchronous Transfer ModeDDRDouble Data RateATSCAdvanced Television Systems CommitteeDDR RAMDouble Data Rate Random-Access MemoryATXAdvanced Technology ExtendedDDR SDRAMDouble Data Rate Synchronous DynamicAUPAcceptable Use PolicyRandom-Access Memory
ACT Activity CIDR Classless Inter-Domain Routing ADSL Asymmetrical Digital Subscriber Line CIFS Common Internet File System AES Advanced Encryption Standard CMOS Complementary Metal-Oxide Semiconductor AGP Accelerated Graphics Port CNR Communications and Networking Riser AHCI Advanced Host Controller Interface COMx Communication Port (x=Port Number) AP Access Point CPU Central Processing Unit APIPA Automatic Private Internet Protocol Addressing CRT Cathode Ray Tube 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 9 Pin D Shell Connector ATA Advanced Technology Attachment DC Direct Current ATAPI Advanced Technology Attachment Packet Interface DDOS Distributed Denial of Service ATM Asynchronous Transfer Mode DDR Double Data Rate ATSC Advanced Technology Extended DDR RAM Double Data Rate Random-Access Memory ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic Random-Access Memory
ADSL Asymmetrical Digital Subscriber Line CIFS Common Internet File System AES Advanced Encryption Standard CMOS Complementary Metal-Oxide Semiconductor AGP Accelerated Graphics Port CNR Communications and Networking Riser AHCI Advanced Host Controller Interface COMx Communication Port (x=Port Number) AP Access Point CPU Central Processing Unit APIPA Automatic Private Internet Protocol Addressing CRT Cathode Ray Tube 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 9 Pin D Shell Connector ATA Advanced Technology Attachment DC Direct Current ATAPI Advanced Technology Attachment Packet Interface DDOS Distributed Denial of Service ATM Asynchronous Transfer Mode DDR Double Data Rate ATSC Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic AUP Acceptable Use Policy Random-Access Memory
AGP Accelerated Graphics Port CNR Communications and Networking Riser AHCI Advanced Host Controller Interface COMx Communication Port (x=Port Number) AP Access Point CPU Central Processing Unit APIPA Automatic Private Internet Protocol Addressing CRT Cathode Ray Tube 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 9 Pin D Shell Connector ATA Advanced Technology Attachment DC Direct Current ATAPI Advanced Technology Attachment Packet Interface DDOS Distributed Denial of Service ATM Asynchronous Transfer Mode DDR Double Data Rate ATSC Advanced Technology Extended DDR SDR AM Double Data Rate Synchronous Dynamic ATX Advanced Technology Extended DDR SDR Double Data Rate Synchronous Dynamic Random-Access Memory
AGPAccelerated Graphics PortCNRCommunications and Networking RiserAHCIAdvanced Host Controller InterfaceCOMxCommunication Port (x=Port Number)APAccess PointCPUCentral Processing UnitAPIPAAutomatic Private Internet Protocol AddressingCRTCathode Ray TubeAPMAdvanced Power ManagementDACDiscretionary Access ControlARPAddress Resolution ProtocolDB-25Serial Communications D-Shell Connector, 25 PinsASRAutomated System RecoveryDB-99 Pin D Shell ConnectorATAAdvanced Technology AttachmentDCDirect CurrentATAPIAdvanced Technology Attachment Packet InterfaceDDOSDistributed Denial of ServiceATMAsynchronous Transfer ModeDDRDouble Data RateATSCAdvanced Television Systems CommitteeDDR RAMDouble Data Rate Random-Access MemoryATXAdvanced Technology ExtendedDDR SDRAMDouble Data Rate Synchronous DynamicAUPAcceptable Use PolicyRandom-Access Memory
AHCI Advanced Host Controller Interface COMx Communication Port (x=Port Number) AP Access Point CPU Central Processing Unit APIPA Automatic Private Internet Protocol Addressing CRT Cathode Ray Tube 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 9 Pin D Shell Connector ATA Advanced Technology Attachment DC Direct Current ATAPI Advanced Technology Attachment Packet Interface DDoS Distributed Denial of Service ATM Asynchronous Transfer Mode DDR Double Data Rate ATSC Advanced Television Systems Committee DDR SDR Double Data Rate Random-Access Memory ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic AUP Acceptable Use Policy Random-Access Memory
APIPA Automatic Private Internet Protocol Addressing CRT Cathode Ray Tube  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 9 Pin D Shell Connector  ATA Advanced Technology Attachment DC Direct Current  ATAPI Advanced Technology Attachment Packet Interface DDoS Distributed Denial of Service  ATM Asynchronous Transfer Mode DDR Double Data Rate  ATSC Advanced Television Systems Committee DDR SDRAM Double Data Rate Synchronous Dynamic  ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic  AUP Acceptable Use Policy Random-Access Memory
APIPA Automatic Private Internet Protocol Addressing CRT Cathode Ray Tube  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 9 Pin D Shell Connector  ATA Advanced Technology Attachment DC Direct Current  ATAPI Advanced Technology Attachment Packet Interface DDoS Distributed Denial of Service  ATM Asynchronous Transfer Mode DDR Double Data Rate  ATSC Advanced Television Systems Committee DDR RAM Double Data Rate Random-Access Memory  ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic  AUP Acceptable Use Policy Random-Access Memory
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 9 Pin D Shell Connector ATA Advanced Technology Attachment DC Direct Current ATAPI Advanced Technology Attachment Packet Interface DDoS Distributed Denial of Service ATM Asynchronous Transfer Mode DDR Double Data Rate ATSC Advanced Television Systems Committee DDR RAM Double Data Rate Random-Access Memory ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic AUP Acceptable Use Policy Random-Access Memory
ARP Address Resolution Protocol DB-25 Serial Communications D-Shell Connector, 25 Pins ASR Automated System Recovery DB-9 9 Pin D Shell Connector ATA Advanced Technology Attachment DC Direct Current ATAPI Advanced Technology Attachment Packet Interface DDoS Distributed Denial of Service ATM Asynchronous Transfer Mode DDR Double Data Rate ATSC Advanced Television Systems Committee DDR RAM Double Data Rate Random-Access Memory ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic AUP Acceptable Use Policy Random-Access Memory
ASR Automated System Recovery DB-9 9 Pin D Shell Connector  ATA Advanced Technology Attachment DC Direct Current  ATAPI Advanced Technology Attachment Packet Interface DDoS Distributed Denial of Service  ATM Asynchronous Transfer Mode DDR Double Data Rate  ATSC Advanced Television Systems Committee DDR RAM Double Data Rate Random-Access Memory  ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic  AUP Acceptable Use Policy Random-Access Memory
ATA Advanced Technology Attachment DC Direct Current ATAPI Advanced Technology Attachment Packet Interface DDoS Distributed Denial of Service ATM Asynchronous Transfer Mode DDR Double Data Rate ATSC Advanced Television Systems Committee DDR RAM Double Data Rate Random-Access Memory ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic AUP Acceptable Use Policy Random-Access Memory
ATAPI Advanced Technology Attachment Packet Interface DDoS Distributed Denial of Service  ATM Asynchronous Transfer Mode DDR Double Data Rate  ATSC Advanced Television Systems Committee DDR RAM Double Data Rate Random-Access Memory  ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic  AUP Acceptable Use Policy Random-Access Memory
ATM Asynchronous Transfer Mode DDR Double Data Rate ATSC Advanced Television Systems Committee DDR RAM Double Data Rate Random-Access Memory ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic AUP Acceptable Use Policy Random-Access Memory
ATSC Advanced Television Systems Committee DDR RAM Double Data Rate Random-Access Memory ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic AUP Acceptable Use Policy Random-Access Memory
ATX Advanced Technology Extended DDR SDRAM Double Data Rate Synchronous Dynamic Random-Access Memory
AUP Acceptable Use Policy Random-Access Memory
A/V Audio Video DFS Distributed File System
BD-R Blu-ray Disk Recordable DHCP Dynamic Host Configuration Protocol
BIOS Basic Input/Output System DIMM Dual Inline Memory Module
BNC Bayonet-Neill-Concelman or DIN Deutsche Industrie Norm
British Naval Connector DLT Digital Linear Tape
BSOD Blue Screen of Death DLP Digital Light Processing or
BTX Balanced Technology Extended Data Loss Prevention
CAD Computer Aided Design DMA Direct Memory Access
CAPTCHA Completely Automated Public Turing Test DMZ Demilitarized Zone
to tell Computers and Humans Apart DNS Domain Name Service or Domain Name Server
CAS Column Access Strobe DoS Denial of Service
CCFL Cold Cathode Fluorescent Lamp 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 Video Disc or Digital Versatile Disc
CDFS Compact Disc File System DVD-RAM Digital Video Disc-Random-Access Memory
CERT Computer Emergency Response Team DVD-ROM Digital Video Disc-Read-Only Memory



ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
DVD-R	Digital Video Disc-Recordable	HAV	Hardware-Assisted Virtualization
DVD-RW	Digital Video Disc-Rewritable	HCL	Hardware Compatibility List
DVI	Digital Visual Interface	HDCP	High-Bandwidth Digital Content Protection
DVR	Digital Video Recorder	HDD	Hard Disk Drive
ECC	Error Correcting Code or	HDMI	High-Definition Media Interface
	Error Checking and Correction	HIPS	Host Intrusion Prevention System
ECP	Extended Capabilities Port	HPFS	High-Performance File System
EEPROM	Electrically Erasable Programmable	HTML	
LLFKOW	_	HTPC	Hypertext Markup Language Home Theater PC
FFC	Read-Only Memory	HTTP	Hypertext Transfer Protocol
EFS	Encrypting File System	HTTPS	Hypertext Transfer Protocol Over
EIDE	Enhanced Integrated Drive Electronics	111113	Secure Sockets Layer
ELP	Electroluminescence Panel	I/O	Input/Output
EMI	Electromagnetic Interference	ICMP	Internet Control Message Protocol
EMP	Electromagnetic Pulse	ICR	Intelligent Character Recognition
EPROM	Erasable Programmable Read-Only Memory	IDE	Integrated Drive Electronics
EPP	Enhanced Parallel Port	IDF	Intermediate Distribution Frame
ERD	Emergency Repair Disk	IDS	Intrusion Detection System
eSATA	External Serial Advanced Technology Attachment	IEEE	Institute of Electrical and Electronics Engineers
ESD	Electrostatic Discharge	IIS	Internet Information Services
EULA	End-User License Agreement	IMAP	Internet Mail Access Protocol
EVGA	Extended Video Graphics Adapter/Array	IMEI	International Mobile Equipment Identity
		IMSI IP	International Mobile Subscriber Identity Internet Protocol
EVDO	Evolution Data Optimized or Evolution Data Only	IPCONFIG	Internet Protocol Internet Protocol Configuration
Ext2	Second Extended File System	IPP	Internet Printing Protocol
exFAT	Extended File Allocation Table	IPS	In-Plane Switching
FAT	File Allocation Table	IPSec	Internet Protocol Security
FAT12	12-Bit File Allocation Table	IR	Infrared
FAT16	16-Bit File Allocation Table	IrDA	Infrared Data Association
FAT32	32-Bit File Allocation Table	IRP	Incident Response Plan
FDD	Floppy Disk Drive	IRQ	Interrupt Request
Fn	Function (referring to the function key on a laptop)	ISDN	Integrated Services Digital Network
FPM	Fast Page Mode	ISO	International Organization for Standardization/
FRU	Field Replaceable Unit		Industry Standards Organization
FSB	Front Side Bus	ISP	Internet Service Provider
FTP	File Transfer Protocol	JBOD Kb	Just a Bunch Of Disks Kilobit
		KB	Kilobyte or Knowledge Base
FQDN	Fully Qualified Domain Name	KVM	Kernel-based Virtual Machine
Gb	Gigabit	LAN	Local Area Network
GB	Gigabyte	LBA	Logical Block Addressing
GDDR	Graphics Double Data Rate	LC	Lucent Connector
GDI	Graphics Device Interface	LCD	Liquid Crystal Display
GHz	Gigahertz	LDAP	Lightweight Directory Access Protocol
GUI	Graphical User Interface	LED	Light Emitting Diode
GPS	Global Positioning System	LI-ON	Lithium-Ion
GPT	GUID Partition Table	LPD/LPR	Line Printer Daemon/Line Printer Remote
GPU	Graphics Processing Unit	LPT	Line Printer Terminal
GSM	Global System for Mobile Communications	LVD	Low Voltage Differential
HAL	Hardware Abstraction Layer	MAC	Media Access Control or Mandatory Access Control
11/12	Haraware nostraction Layer	MAN	Metropolitan Area Network



ACRONYM	SPELLED OUT	ACRONYM	SPELLED OUT
MAPI	Messaging Application Programming Interface	PCL	Printer Control Language
MAU	Media Access Unit or Media Attachment Unit	PCMCIA	Personal Computer Memory Card
mATX	Micro Advanced Technology Extended	FCIVICIA	International Association
	——————————————————————————————————————	PE	Preinstallation Environment
Mb MB	Megabit Megabyte	PGA	
	9 2		Pin Grid Array
MBR	Master Boot Record	PGA2	Pin Grid Array 2
MBSA	Microsoft Baseline Security Analyzer	PGP	Pretty Good Protection
MDM	Master Data Management	PII	Personally Identifiable Information
MFA	Multifactor Authentication	PIN	Personal Identification Number
MFD	Multi-Function Device	PKI	Public Key Infrastructure
MFP	Multi-Function Product	PnP	Plug and Play
MHz	Megahertz	POP3	Post Office Protocol 3
MicroDIMM	Micro Dual Inline Memory Module	PoS	Point of Sale
MIDI	Musical Instrument Digital Interface	POST	Power On Self Test
MIME	Multipurpose Internet Mail Extension	POTS	Plain Old Telephone Service
MIMO	Multiple Input Multiple Output	PPM	Pages Per Minute
MMC	Microsoft Management Console	PPP	Point-to-Point Protocol
MP3	Moving Picture Experts Group Layer 3 Audio	PPTP	Point-to-Point Tunneling Protocol
MP4	Moving Picture Experts Group Layer 4	PRI	Primary Rate Interface
MPEG	Moving Picture Experts Group	PRL	Preferred Roaming List
MSCONFIG	Microsoft Configuration	PROM	Programmable Read-Only Memory
MSDS	Material Safety Data Sheet	PS/2	Personal System/2 Connector
MT-RJ	Mechanical Transfer Registered Jack	PSTN	Public Switched Telephone Network
MUI	Multilingual User Interface	PSU	Power Supply Unit
NAC	Network Access Control	PVA	Patterned Vertical Alignment
NAS	Network Attached Storage	PVC	Permanent Virtual Circuit
NAT	Network Address Translation	PXE	Preboot Execution Environment
NetBIOS	Networked Basic Input/Output System	QoS	Quality of Service
NetBEUI	Networked Basic input/output system	RADIUS	Remote Authentication Dial-In User Server
	Extended User Interface	RAID	Redundant Array of Independent
NFC	Near Field Communication		(or Inexpensive) Discs
NFS	Network File System	RAM	Random Access Memory
NIC	Network Interface Card	RAMBUS	Rambus Dynamic Random Access Memory
NiCd	Nickel Cadmium	RAS	Remote Access Service
NiMH	Nickel Metal Hydride	RDP	Remote Desktop Protocol
NLX	New Low profile Extended	RF	Radio Frequency
NNTP	Network News Transfer Protocol	RFI	Radio Frequency Interference
NTFS	New Technology File System	RGB	Red Green Blue
NTLDR	New Technology Loader	RIP	Routing Information Protocol
NTP	Network Time Protocol	RIS	Remote Installation Service
NTSC	National Transmission Standards Committee	RISC	Reduced Instruction Set Computer
OCR	Optical Character Recognition	RJ-11	Registered Jack Function 11
OEM	Original Equipment Manufacturer	RJ-45	Registered Jack Function 45
OLED	Organic Light Emitting Diode	RMA	Returned Materials Authorization
OS	Operating System	ROM	Read-Only Memory
PAL	Phase Alternating Line	RPO	Recovery Point Objective
PAN	Personal Area Network	RTC	Real-Time Clock
PAT	Port Address Translation	RTO	Recovery Time Objective
PATA	Parallel Advanced Technology Attachment	SAN	Storage Area Network
PC	Personal Computer	SAS	Serial Attached SCSI
PCI	Peripheral Component Interconnect	SATA	Serial Advanced Technology Attachment
PCIe	Peripheral Component Interconnect express	SC	Subscription Channel
PCIX	Peripheral Component Interconnect Extended	SCP	Secure Copy Protection



<b>ACRONYM</b>	SPELLED OUT		
SCSI	Small Computer System Interface	UXGA	Ultra Extended Graphics Array
SCSLID	Small Computer System Interface Identifier	VA	Vertical Alignment
SD Card	Secure Digital Card	VDC	Volts DC
SDRAM	Synchronous Dynamic Random-Access Memory	VDI	Virtual Desktop Infrastructure
SEC	Single Edge Connector	VESA	Video Electronics Standards Association
SFC	System File Checker	VFAT	Virtual File Allocation Table
SFF	Small Form Factor	VGA	Video Graphics Array
SFTP	Secured File Transfer Protocol	VM	Virtual Machine
SIMM	Single In-line Memory Module	VNC	Virtual Network Computer
SLI	Scalable Link Interface or System Level Integration	VoIP	Voice over Internet Protocol
	or Scanline Interleave Mode	VPN	Virtual Private Network
S.M.A.R.T.	Self-Monitoring, Analysis, and Reporting Technology	VRAM	Video Random-Access Memory
SMB	Server Message Block or Small To Midsize Business	WAN	Wide Area Network
SMTP	Simple Mail Transfer Protocol	WAP	Wireless Access Protocol or Wireless Access Point
SNMP	Simple Network Management Protocol	WEP	Wired Equivalent Privacy
SoDIMM	Small outline Dual Inline Memory Module	WiFi	Wireless Fidelity
SOHO	Small Office, Home Office	WINS	Windows Internet Name Service
SP	Service Pack	WLAN	Wireless Local Area Network
SPDIF	Sony/Philips Digital Interface Format	WPA	WiFi Protected Access
SPGA	Staggered Pin Grid Array	WPA2	WiFi Protected Access 2
SRAM	Static Random-Access Memory	WPS	WiFi Protected Setup
SSH	Secure Shell	WUXGA	Wide Ultra Extended Graphics Array
SSID	Service Set Identifier	WWAN	Wireless Wide Area Network
SSL	Secure Sockets Layer	XGA	Extended Graphics Array
ST	Straight Tip	ZIF	Zero Insertion Force
STP	Shielded Twisted Pair	ZIP	Zig-zag Inline Package
SXGA	Super Extended Graphics Array		
TB	Terabyte		



Transmission Control Protocol

Time Domain Reflectometer

Trivial File Transfer Protocol Temporal Key Integrity Protocol

Transport Layer Security

User Account Control

or Universal Data Format

Universal Naming Convention

User Datagram Protocol

Universal Plug and Play Uninterruptible Power Supply

Universal Serial Bus

Uniform Resource Locator

User State Migration Tool

Unshielded Twisted Pair

Unified Threat Management

Thin Film Transistor

Twisted Nematic Trusted Platform Module

Transmission Control Protocol/Internet Protocol

User Defined Functions or Universal Disk Format

Unified Extensible Firmware Interface

TCP

TDR

TFT TFTP

TKIP TLS

TN

TPM UAC

UDF

UDP

UEFI UNC

UPnP

UPS URL

USB

UTM

UTP

**USMT** 

TCP/IP

## 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 who wish to create a lab component to their training offering. The bulleted lists below each topic are a sample list and not exhaustive.

#### **EQUIPMENT**

- · Apple tablet/smartphone
- Android tablet/smartphone
- · Windows tablet/smartphone
- · Windows laptop/Mac laptop/Linux laptop
- Windows desktop/Mac desktop/ Linux desktop
- Monitors
- Projectors
- SOHO router/switch
- Access point
- VoIP phone
- Printer
  - Laser/inkjet
  - Wireless
- Surge suppressor
- UPS

#### **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 cable/connectors
- AC adapters
- Optical drives
- · Screws/stand-offs
- · Cases
- Maintenance kit
- · Mice/keyboards

#### **TOOLS**

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

#### SOFTWARE

- · Operating system disks
- Antivirus software
- Virtualization software
- Anti-malware
- Driver software

