A+ Certification 901 Study Guide

Section 1 - Hardware

BIOS and UEFI

BIOS-Basic Input / Output System-The software (firmware) used to start your computer-BIOS chip is on motherboard-Initial hardware check (ram, cpu,) POST-After BIOS, computer looks for boot devices-Settings are saved in nonvolatile memory (ROM chip)Legacy BIOS- Limited hardware support, over 25 years oldUEFI BIOS-Unified Extensible Firmware Interface-Implemented by manufacturers-Boot from large GPT disks (>2.2TB)-Pre-boot has it's own OS-Able to connect remotely

BIOS Configuration

RAM - View and configure memory settings <u>Hard drive/ SSD</u> - view and enable/disable <u>Optical drive</u> - view and enable/disable <u>CPU</u>- Adjust settings <u>Hardware diagnostics</u> - Build in BIOS <u>Firmware</u> - Do not upgrade unless current firmware is having issues

BIOS Security

<u>BIOS password / User password</u> - System/OS will not start w/o password <u>Supervisor Password</u> - Restricts BIOS changes w/o password <u>Full Disk encryption-</u> Encrypts everything, even the OS. (bitlocker) <u>TPM (Trusted Platform Module</u>) -Build in or added to mobo -used by Full disk encryption <u>LOJACK for laptops</u> - Built into the BIOS -Automatically installs to hdd -phone home function sends location info

<u>Secure Boot</u> -Compares digital signatures to OS you are running

Installing BIOS Upgrades

Upgrading Firmware	 Upgrade done to nonvolatile memory
	- Reliable power source for no interruptions
	 Improves performance/ fixes bugs
	-Only upgrade if necessary (having problems)
	 Modern upgrades run from .exe files
Identifying BIOS Version	start up screen
	-msinfo32 (windows)
Identifying BIOS Version	-Only upgrade if necessary (having problems) - Modern upgrades run from .exe files start up screen

Motherboards

Form factors

- ATX Advanced technology Extended -20 or 24 pin power connector -May see an addition 4 or 8 pin connector
- <u>Micro ATX</u> Smaller ATX motherboard -backwards compatible -similar power connectors to ATX -Will mount in an ATX case
- <u>ITX</u> -Series of smaller motherboards -screws compatible with atx and micro atx

Computer Power

<u>Pc power connectors</u> - 20 and 24 pin main power -provides 3.3V, 5V, and 12V -20 pin for original ATX, 24 pin added for PCIe -24 pin will fit 20 pin mobo <u>SATA Power</u> - 15 pin power connector, 3.3V (rare), 5V and 12V <u>Molex</u> - provides 12V and 5V......4 pins <u>4 pin ATX</u> - 12V (ATXV12, P4, or cpu label) <u>8 pin EPS</u> - 12V connector, provides 12V to multiple CPUs <u>PCIe 8 pin & 12 pin</u>- additional power for PCIe adapters

Expansion Slots and Bus Speeds

<u>Bus width</u> - How much traffic can pass (throughput) <u>Clock Speed</u> -measures in Hertz (1 MHz = megahertz = 1 million cycles/second......1Ghz= 1000MHz)

<u>PCI</u> - Peripheral Component Interconnect

-32 and 64 bit bus length
-32 bit= 32 lines of communication 64 bit = 64 lines of communication
-parallel bus = all bit are transferred at once
-32 bit slots are shorter

<u>PCI-x</u> -PCI extended

-more throughput, designed for servers
-parallel communication

<u>PCIe</u> -PCI express

-replaced PCI, PCIx, and AGP
-communicates serially, faster than parallel
-x1, x2, x4, x8,x16, and x32....full duplex

-wifi cards

RAM Slots

<u>DIMM</u> -Dual Inline Memory Module -one single chip set -electrical contacts different on each side -64 bit dad width -Double Data Rate(DDR) SDRAM- 184 pins -DDR3 and DDR3 SDRAM- 240 pins <u>SO-DIMM</u> - Small outline Dual Inline Memory Module -used in laptops -DDR & DDR2 -200 pins - DDR3 204 pins <u>Micro DIMM</u> - very small, used in small laptops -DDR -172 pins -DDR2 & DDR3 - 214 pins

CPU Sockets

LGA Socket- Land grid array- pins on mobo instead of chip

Chipsets

- <u>Northbridge</u> Connects the CPU to the memory and high speed graphics Card (PCIe or AGP)
- <u>Southbridge</u> Connects the PIC interface slots, USB, ethernet, IDE, BIOS, Onboard graphics

-Serial I/O- serial port, parallel port, floppy disk, keyboard, Mouse

<u>Modern CPU's</u> - Most have multiple cores, memory controllers, and GPUs Integrated

Motherboard jumpers and connectors

<u>Jumpers</u> - Enable or disable certain mobo features -could be used to reset BIOS

Interfaces

<u>USB 1.1</u> - 1.5 Mb/s - 12 Mb/s

-5 meters max

<u>USB 2.0</u> - 480 Mb/s

-5 meters max

<u>USB 3.0</u> - 5Gb/s

-3 meters max

Firewire - apple trademark, IEEE 1394

-daisy chain up to 63 devices

-4.5 meters (15 ft) distance limit per link

-Firewire 400 - 100, 200, & 400 Mb/s, half duplex

- -Firewire 800 800 Mb/s full duplex, support up to 100M
- Sata power 15 pins, data 7 pins

1.0 - 1.5 Gb/s, 1 meter

2.0 - 3Gb/s - 1 meter 3.0 - 6Gb/s - 1 meter

eSata- matches sata version, 2 meters

VGA - Video Graphics Array -Blue DB-15 connector, 5-10 meters max, analog signal only HDMI- High Definition Multimedia Interface -all digital, 20 meters before signal loss -19 pin type A connector -Type C connector for mini hdmi (cameras) BNC - Bayonet Neill, Concelman, high end video Mini-DIN - S video, 2 channel analog **DVI - Digital Video Interface** -DVI-A: analog -DVI-D: Digital -DVI-I: integrated (digital and analog) Audio Ports - Analog TRS plugs (Tip, Ring, Sleeve) $-\frac{1}{4}$ " = 6.5mm $\frac{1}{8}$ " = 3.5mm -Digital optical fiber, 10m max **RJ11-** Registered Jack #11 (telephone) -6P2C (6 positions, 2 wires used) RJ45 - Registered Jack #45 (ethernet) - 8P8C <u>Thunderbolt</u> - Data and power on same cable, daisy chain up to 6 devices -V1: 10Gb/s per channel, 20Gb/s total -v2: 20Gb/s -v3: 40Gb/s -Copper max: 3 meters -Optical Max: 60 meters

MIDI - Musical Instrument Digital Interface

Wireless Interfaces & Speeds

<u>Infrared</u> - 4Mb/s Line of sight, 1 Meter max -laptops, phone, camera <u>NFC</u> - Near field communication -106 kb/s, 212 kb/s, 424 kb/s, range of 10 cm or less -mobile devices, payment devices <u>Bluetooth</u> - Class 1 - industrial, 100m range - Class 2 - mobile devices, 10m range - Class 3 - Short range use, 1 m range - Version 1.2 - 1Mb/s -Version 2.0 + EDR (Enhanced Data Rate) - 3 Mb/s -Version 3.0 + High speed - 24 Mb/s -Version 4.0 - low power spec- 24 Mb/s

802.11 Networking

802.11a	5 Ghz	54Mb/s	120 meters
802.11b	2.4 Ghz	11 Mb/s	140 meters
802.11g	2.4 Ghz	54 Mb/s	140 meters
802.11n	2.4 Ghz or 5Ghz	600 Mb/s (4 channels 150Mb/s)	250 meters
802.11ac	5 Ghz	693 Gb/s (8 channels 866.7 Mb/s)	250 meters

<u>Frequency</u> = number of cycles/ second (hertz)

****RAM****

RAM - Random Access memory

ROM - Read only memory, does not change (BIOS)

<u>PROM</u> - Programmable read only memory , written once

EPROM - Erasable PROM, write/erase/write again

EEPROM - Electrically Erasable PROM (Flash memory, SSD)

SRAM - Static RAM

-very fast and expensive, very large

- -used often in CPU caches (L1, L2, L3)
- DRAM Dynamic RAM
 - -needs constant refreshing or memory disappears
 - can be stored anywhere and accessed directly

<u>SDR SDRAM</u> -Single data rate Synchronous DRAM -synchronized with clock cycles (very slow) -168 pins <u>DDR</u> - Double data rate, twice as fast as SDR -184 pins <u>DDR2</u> - Twice as fast as DDR -240 pins <u>DDR3</u> - Twice as fast as DDR2 -240 pins All 3 DDRs not backwards compatible, notches are off

Understanding PC Memory

 Parity Memory
 - Adds additional parity bit, will not always detect error

 -Will not fix error

 ECC Memory
 - Error correcting code memory

 -Detects and fixes errors, not used by all systems

 -Even parity, parity bit makes an even number

 Registered Memory

 -Used on servers, buffer zone

 Multi-channel Memory

 -combinations should match

 Buffered Memory

 - Used to place less electrical load on the memory

 Controller

Storage Devices

<u>Optical storage</u> - Small bumps are written to disc with laser <u>CR-ROM</u> - 700 MB capacity <u>DVD-ROM</u> - Single layer - 4.7 GB -Dual layer - 8.5 gb <u>Blu-ray</u> -Single layer -25GB -Dual layer - 50GB <u>HDD</u> - slower speeds, mechanical, can break, moving parts

<u>SSD</u> - no moving parts, very quick

SSHD - Has spinning drive and SSD flash memory. Faster but less \$\$

<u>Hot swappable</u> - Remove or add without powering off machine - USB, firewire, SATA, eSATA

<u>USB Flash Drives</u> - EEPROM - electrically erasable programmable ROM Nonvolatile- loss of power does not erase data Limited number of writes, easy to damage

<u>Tape drives</u> - magnetic tape, sequential storage, cheaper, long term storage

RAID

<u>RAID 0</u> - Striping- data files split between 2 or more drives High performance, no redundancy,one bad drive= data loss

<u>RAID 1</u> - Mirroring - exact duplicate of data across 2 or more drives redundancy , not speed

<u>RAID 5</u> - Striping w/ parity - files are striped, requires at least 3 drives High redundancy, efficient use of disk space Parity calculation may affect performance

<u>RAID 1+0</u> - stripe of mirrors,speed of striping but redundancy of mirroring, Need at least 4 drives

Display Devices

LCD displays- Liquid Crystal Display

-Light shines through liquid crystals

<u>TN-</u> Twisted Nematic- Most common/ low power, fast response (gaming) <u>IPS</u> - In plate switching , excellent resolution, more expensive that TN <u>CCFL</u> - Cold cathode fluorescent Lamp- high V, thicker, converts power <u>Plasma</u> - tiny cells with noble gas and mercury <u>Digital Projectors</u> - LCD common, metal-halide lamp OLED - Organic LEDs, thinner and lighter, no backlight, short life

<u>Display specs</u> - Refresh rates- number of times a screen is redrawn -measures in hertz (Hz) Resolution- number of pixels (W x H) -standard 4:3 (1600 x 1200) -wide screen 16:10 -hd 16:9

Printers

<u>Laser Printers</u>- uses lasers, high voltage, high quality, very fast <u>Imaging drum</u>- painted with a laser -picks up toner and transfers to paper <u>Fuser Assembly</u> - melts plastic toner permanently to paper <u>Colors</u> - cyan, yellow, magenta, black

Four separate toner cartridges <u>Pickup rollers</u> - one page at a time, periodically needs cleaned <u>Separation pads</u> - pulls just top sheet of paper <u>Duplexing Assembly</u> - prints to both sides of paper

PROCESS: 1.) Processing, ready to print full page at one time

- 2.) Charging, wire set negative charge to photosensitive drum
- 3.)Exposing, laser writes image to photosensitive drum
- 4.)Developing, toner applied to drum
- 5.) Transferring, toner placed on paper from drum
- 6.) Fusing, heat and pressure to make toner permanent
- 7.) cleaning, toner off of drum

INKJET PRINTERS - Inexpensive, quiet, high resolution, expensive ink

-Ink cartridges places drops of ink on pages - Colors CYMK, cyan, magenta, yellow, key (black) <u>Printhead</u>- integrated into the cartridges, some not <u>Feed rollers</u> - feeds paper, some duplex <u>Cartridge and belt</u>- moves cartridges over paper <u>Calibration</u>- aligns nozzles to paper

Thermal Printers- receipt printers

-white paper turns black when heated, very quiet -paper sensitive to light and heat

-heating element heats up parts of paper form characters -paper covered with chemicals that changes color w/ heat

Impact Printers - Dot Matrix- printhead has pins that press against paper &

mark

-good for carbon copies, multiple copies -low cost, noisy, poor graphics, mostly for numbers & letters -paper is pulled through with holes on each side of it

<u>Print head</u> - moves back and forth, ribbon in between head & paper <u>Ribbon</u> - made of fabric, easy to replace <u>Virtual Printers</u> -no physical output, sending info to a digital file <u>Print to file</u> - basically saving to file -can only be read by certain program <u>Print PDF</u> -portable document format,cross platform compatibility <u>Print to XPS</u> - XML paper specification, - similar to PDF, but included in windows <u>Print to image</u> - letter imaging or sharing, not integrated in OS

PRINTER MAINTENANCE

LASER PRINTERS- kits that include new rollers, fuser units, etc.

-check page count to determine maintenance need -do calibration -clean dust from toner <u>Thermal Printers</u>- clean heating element with alcohol -remove tiny bits of paper

-print head pops out with lever

Inkjet Printers - print heads need cleaned, can be done automatically or manual

Section 2 - Networking

CABLES AND CONNECTORS

<u>ST connectors</u> - straight tip connector <u>SC connectors</u> - subscriber, square, standard connector <u>LC connector</u> - Lucent, local, little connector

RJ 11 - 6 position, 2 conductor (6P2C) -telephone connector RJ45 - 8P8C, modular T568A and T568B need to be the same termination on both sides RJ48C - 8P4C, T1, WAN, data lines BNC connectors - coaxial cable connector, rigid and hard to work with -DS3 WAN links F connector - used on coax

NETWORK CABLING

Fiber optic - uses light instead of RF

-hard to monitor or tap, no interference

<u>Multimode Fiber</u> - short range, up to 2Km

-inexpensive light source (LED)

Singlemode Fiber- long range, up to 100Km w/o processing

-expensive light source (laser beam)

<u>Twisted Pair copper cabling</u> - two wires with equal and opposite signals -pairs w/ different twist rates

-twists help with interference

<u>UTP</u>- unshielded twisted pair, most common

<u>STP-</u>shielded twisted pair, protects from interference, needs grounding <u>Plenum rated cable</u> - special cable jacket to minimize smoke during fire <u>Coax</u>- two or more forms share a common axis

RG6 - used for tv RG59 - used as a patch cable (not for long distance)

Calculating Signal Loss

-distance = signal loss

-attenuation = loss of intensity of signal

-decibel (1/10 of a bell) - signal strength ratio measurement

CABLE CATEGORY	ETHERNET STANDARD	MAX DISTANCE
CAT3	10BASE-T	100 METERS
CAT5	100BASE-TX 1000BASE-T	100 METERS
CAT5e	100BASE-TX 1000BASE-T	100 METERS
CAT6	10GBASE-T	37-55 METERS
CAT6A	10GBASE-T	100 METERS
CAT7 SHIELDED	10GBASE-T	100 METERS

TCP/IP IPv4 and IPv6

<u>IPv4</u> -32 bit address, 4 octets, with 8 bits each, max decimal value is 255 <u>IPv6</u> -128 bit address, first 64 network prefix, last 64 host address, hexadecimal <u>IPv6 Link local address</u> - required on every IPv6 interface

IPv6 Compression - remove leading 0's and 2 or more groups of 0's

2000:0bb0:0000:0000:0000:0000:00a0:0002 2000:bb0::a0:2 <u>RFC1918 addresses</u> - private addresses

10.0.0.0 - 10.255.255.255	255.0.0.0	Host Size = 24 bits	
172.16.0.0 - 172.31.255.255	255.240.0.0	Host size = 20 bits	
192.168.0.0 - 192.168.255.255	255.255.0.0	Host size = 16 bits	

Automatic Private IP Addressing (APIPA)- used if DHCP not working -assigned by a workstation server -Range: 169.254.0.1 - 169.254.255.254 -first and last 256 addresses reserved -usable range: 169.254.1.0 - 169.254.254.255 -auto assigned: ARP to confirm address not in use

TCP/IP addressing

<u>IP address</u>- every device needs a unique IP <u>Subnet mask</u> - used by local workstation to determine what subnet it is on <u>Default Gateway</u> - allows you to communicate outside local network <u>DNS</u> - translates domain names to ip addresses

- many DNS servers

-13 root server clusters

-hundreds of generic top level domains (.com, .net, .org, .edu)

-over 275 country code top level domains (.us, .ca, .uk)

-IPs of DNS servers provided by admins

- two addresses for redundancy

<u>DHCP</u> - auto assigns IPs, configures IP, subnet mask, default gateway

-separate from DNS

-IPs used to be static

Classless Subnetting -

<u>CIDR</u> - Classless Inter-Domain Routing (slash as end of IP)

Decimal	CIDR
255.0.0.0	/8
255.255.0.0	/16
255.255.255.0	/24

PORTS AND PROTOCOLS Common TCP/UDP Ports

Protocol	Port	Name	Description
FTP	TCP/20, TCP/21	File Transfer Protocol	send/receive files between systems
SSH	TCP/22	Secure Shell	Encrypted console access
Telnet	TCP/23	Telecommunicatio ns network	Insecure console access
SMTP	TCP/25	Simple mail transfer protocol	Transfer email between mail servers
DNS	UDP/53 TCP/53	Domain Name Service	Convert domain names and IP addresses
НТТР	TCP/80	Hypertext Transfer Protocol	Web server communication

POP3	TCP/110	Post office protocol V3	Receive email into an email client
IMAP4	TCP/143	Internet message access protocol V4	A newer email client protocol
HTTPS	TCP/443	Hypertext transfer protocol secure	Web server communication with encryption
RDP	TCP/3389	Remote desktop protocol	Graphical display of remote access
NETBIOS	UDP/137	NetBIOS name service	Register, remove, and find windows services by name
NETBIOS	UDP/138	NetBIOS datagram service	Windows connectionless data transfer
NETBIOS	UDP/139	NetBIOS session service	Windows connection oriented data transfer
SLP	UDP/427 TCP/427	Service Location Protocol	Find MAC OS services by name
SMB	TCP/445	Server message block	Windows file transfers and printer sharing
AFP	TCP/548	Apple filing protocol	MAC OS File transfer
LDAP	TCP/389 UDP/389	Directory service protocol	Windows active directory

<u>TCP</u> - Transmission Control Protocol- connection oriented, reliable delivery, station Responds back acknowledging receipt of data -can manage out of order messages

<u>UDP</u> - User Datagram Protocol - connectionless, no formal setup, data just sent -unreliable, no acknowledgement of receipt

-no reorder of data, received ad is

4 things needed to communicate: server IP and port number Client ip and port number

Example: 192.168.1.1/ 62315 -----> 182.168.1.2/ 22

<u>Non-ephemeral ports</u> - permanent port numbers, usually on a server <u>Ephemeral port</u> - temporary port numbers, client side <u>Port numbers tcp/udp</u> - range from 0 - 65,536 0-1024 are well known ports (servers)

****Wireless Networking****

Wireless Standards

Wireless networks - IEEE 802.11

Popular standards- a,b,g,n,ac

					-
<u>STANDARD</u>	FREQUENCY (GHz)	<u>STREAMS</u>	<u>MAX THROUGHPUT</u> <u>PER STREAM</u>	<u>TOTAL MAX</u> <u>THROUGHPUT</u>	<u>NOTES</u>
802.11a	5	1	54MB/s	54MB/s	Smaller range than b because high frequency (5GHz) is absorbed rather than bouncing like 2.4 GHz
802.11b	2.4	1	11MB/s	11MB/s	Better ranger than a, more frequency conflicts (microwaves)
802.11g	2.4	1	54MB/s	54MB/s	Backwards compatible with b, same frequency conflicts as b
802.11n	5 &2.4	4	150MB/s	600MB/s	Multiple inputs,

					multiple outputs (MIMO)
802.11ac	5	8	866.7MB/s	6934 MB/s	

WIRELESS ENCRYPTION

<u>WEP</u> - Wired equivalent privacy,64 bit or 128 bit key size -very vulnerable, capture enough packets and you can get key

<u>WPA</u> - Wifi protected access, larger encryption hash
 -RC4 with TKIP (temporary key integrity protocol)
 -every packets gets a unique encrypted key
 <u>WPA2</u>- uses AES (advanced encryption standard)
 -CCMP replaces TKIP
 <u>WPA2 Enterprise</u> - everyone has their own key

CONFIGURING SOHO WIRELESS ROUTER

<u>Wireless channels and encryption</u> - WPA2 over WPA, never use WEP -not all devices compatible with WPA2, may need upgrade -use an open frequency, some APs do automatically (interference) <u>Configuring NAT</u> - Automatic on SOHO routers, internal IPs translate to ext. IP <u>Port forwarding</u> - 24/7 access to an internal hosted service (plex, web servers) -external ip/ port maps to internal ip/port, - also called destination NAT or static NAT, does not expire <u>Port Triggering</u> - like port forwarding, but only under certain circumstances -opens for game, closes when game is turned off -only one person can trigger at a time

<u>IP addressing</u> - most use DHCP, IPs are easy to see on open network <u>Firewall and DMZ ports</u> - every SOHO router is a firewall -no external devices can directly access network -DMZ ports can allow unrestricted access (bad idea)

<u>Managing QOS</u> - change priority of traffic (VOIP high, gaming low) -prioritize apps, could slow down apps

<u>Firmware updates</u> - doesn't happen often, do not do unless router is not Working right, have backup of old firmware

<u>UPnP</u> - devices find other devices automatically, auto port forwarding

- no approval needed, security risk, can make changes to firewall

INTERNET CONNECTION TYPES

<u>Cable Modem</u> - data over cable, multiple services

DOCSIS- data over cable service interface specification, DOCSIS- international telecommunications standard that permits the addition of high-bandwidth data transfer to an existing cable TV (CATV) system.

DSL- ADSL- Asymmetric Digital Subscriber Line 1.5 mb/s -uses phone lines, download faster than upload (asymmetric) VDSL- Very-high-bit-rate DSL, faster than ADSL 7 mb/s Dial up - voice telephone lines, 56k modems, slow throughput, analog lines Fiber- high speed, voice and data over line -hundreds of HD channels -1Gb/s internet, 1TB cloud, 2TB DVR Satellite - 2GHz range, high cost, 15mb/s download, 2mb/s upload -sensitive to weather, high latency ISDN - Integrated Services Digital Network Used on legacy telephone systems Cellular Networks - separates land into cells, antenna covers cell with certain Frequencies -Tethering turns your phone into a router LOS - line of sight, visual path between 2 antennas, high frequencies Common in metropolitan areas WI-MAX- Worldwide interoperability for microwave access

NETWORK TYPES

LAN - Local area network, could be one building or a group of buildings

Usually high speed, ethernet or 802.11 (wireless)

- <u>WAN</u> wide area network, larger than LAN Communicating across country or world, usually slower than LAN Different types of connections (point to point, satellite)
- <u>MAN</u>- Metropolitan Area Network, larger than LAN, smaller than WAN Usually in city, common to see owned by government
- PAN Personal area network, bluetooth, IR, NFC

NETWORKING DEVICES

- <u>HUB</u> called a multiport repeater, traffic repeated from one port to all ports 10 megabit, 100 megabit, hard to find today
- <u>Switches</u>- Bridging done in application specific integrated circuits (ASIC)

-forwards traffic based on destination address

-core of enterprise networks

- -multi-layer switches- switching and routing capabilities(layer 2&3)
- <u>Routers</u> Routes traffic between IP subnets

-forwarding decisions based on IP addresses

-Routers inside of switches sometimes called "layer 3 switch"

- -can connect different types of networks (LAN, WAN, copper, fiber
- <u>WAP</u>- wireless access point, acts as a bridge, extends the wired network onto The wireless network. Forwards based on mac address

<u>Modem</u> - modulator/demodulator, converts analog to digital, uses phone lines <u>Firewalls</u> - integrated into wireless routers or on a standalone device

- -can proxy traffic
- -can filter traffic based on TCP/UDP port number
- -can be a router

-can filter based on data in packets

-some have VPN capabilities

<u>Patch Panels</u> - combo of punch down blocks and RJ45 connectors, permanent <u>Copper Line Drivers or extender</u> - extends range of copper or copper ethernet PLC - power line communication, ethernet over powerline 500MB/s

<u>PoE</u>- with switch - endspan, injector - midspan

Modes - Mode A- power on data pairs Mode B- power on spare pins

Networking Tools

<u>Cable Crimpers</u> - pinches connector to wire, metal prongs pushed in insulation -exact modular connector for type of wire <u>Multimeters-</u> read voltage, ohms, current <u>Toner probe</u> - finds other end of wire -tone generator- puts an analog sound on the wire - Inductive probe- does not need to touch wire -hear sound through a small speaker <u>Cable testers</u> - continuity checks, identifies missing pins or crossed wires -not used to test frequencies <u>Lookback Plugs</u> - used for testing physical ports -serial, RS232, network connections -not used for crossover cables

<u>Punchdown Tools</u> - punch a wire into a wiring block -tedious, trims wire during punch <u>Wireless Analysis</u> - easy to monitor, identifies errors and interference -purpose built hardware or mobile device add on

Section 3 Mobile Devices

Laptop Hardware

Expansion Options- Express cards - 34mm and 54mm -USB2: 48-Mb/s -USB3: 5 Gb/s -PCIe: 2.5 Gb/s <u>SO-DIMM</u> - small outline dual inline memory module 64mm x 32mm DDR & DDR2 - 200 pin DDR3 - 204 pin <u>USB Flash Drive</u> - EEPROM - Electrically erasable programmable ROM -limited number of writes -non volatile <u>Thunderbolt</u> - same as mini display port, provides high speed data

Replacing a desktop with a laptop

Laptop keyboard have less keys than desktop keyboards

SSHD - 12.5" and 1.8" SSHD - flash memory and spinning disks

<u>Laptop and mobile memory</u> - SO-DIMM and Micro DIMM <u>Smartcard readers</u> - integrated or USB <u>Optical Disks</u> - becoming rarer Wifi Cards - PCIe and mini PCI

<u>Screens</u> - LCD - fixed resolution, very fragile -power adapter converts AC to DC <u>Batteries</u> - Lithium ION or Li-ion, charging diminishes battery <u>Laptop frames</u> - heavy duty plastic or metal <u>Motherboards</u> - built to fit certain model, not easy to replace <u>CPU</u> - designed for mobility -integrated features (memory controller, video) -not very upgradeable

Laptop Displays

LCD - liquid crystal display, light shines through liquid crystals -requires backlight, inverter converts DC to AC -image but no light may be bad inverter TN - Twisted Nematic LCD, fast response for gaming, low power IPS - excellent resolution, more expensive Fluorescent backlight - higher voltage, added thickness LED backlight - LEDs around edge of screen OLED - organic LED, no backlight, degrades overtime , expensive WIFI antennas - wires wrap around outside of LED display -main and auxiliary wire Webcam - audio and video,

LAPTOP Features

Function Key - Fn + key, some toggle

-Examples: volume, screen brightness, airplane mode, enable or Disable touchpad, screen orientation, gps, media options <u>Docking Stations</u> - slide in and connect to mouse and keyboard

Mobile Devices

<u>Tablets</u> - 7" or longer <u>Smartphones</u> - 3.5" - 5.5" <u>Phablet</u> - 5.5" to 7" <u>E-readers</u> - books plus music and other media <u>Smart Camera</u> - face recognition and other features

Mobile Device Communication

<u>NFC</u> - Near field communication - send small amounts of data over limited area, built into phone, payment systems, transportation Access tokens, identity cards, short range w/ encryption

<u>Proprietary Mobile Interfaces</u> - early phones have power cable and a separate cable for data -EU set a standard on USB - micro USB standard, common worldwide -other devices use micro usb -Apple has lightning cable -higher power output -inserted either way -more durable

<u>Bluetooth</u> - Personal Area Network (PAN) <u>IR</u> - used to control other IR devices (phone for tv remote) <u>Hotspot/tethering</u> - phone acts as 802.11 WAP

Mobile Device Accessories

<u>Headsets</u> - wired used TRRS connector (Tip Ring Ring Sleeve) -Wireless used bluetooth <u>TRRC</u> - allows to have a microphone <u>Speakers</u> - wires or bluetooth <u>External Game Pads</u> - game controllers for mobile <u>Docking Stations</u> - no wires, charge and sync <u>CC readers</u> - phone becomes Point of Sale terminal -uses internet link for approvals -email receipt, sign w/ finger SD/MicroSD

SECTION 4: HARDWARE & NETWORK TROUBLESHOOTING

Troubleshooting Common Hardware Problems

<u>Unexpected Shutdowns</u> - could be heat related -check temps, heatsink, fans <u>Overheating</u> - heat from CPUs, video cards, dust - clean dust, check fans, airflow, heatsink,

<u>Failing Hardware</u> - run hardware diagnostics <u>Lockups</u> - computer freezes up -check for activity (HDD light, status light) -ctrl + alt + del -update drivers -low resources such as ram or storage

<u>Hardware Diagnostics</u> <u>POST</u> - power on self test -tests major components, beep codes for failures -every manufacturer has unique beep codes <u>Blank screen</u> - bad video, listen for beeps, BIOS issue <u>Continuous Reboots</u> - how far is the boot going <u>Bad driver configuration</u> - Boot, F8, last known good configuration

<u>No power</u> - check power source -no POST could be bad motherboard -check power supply output <u>Loud noises</u> - Rattling: Loose components Scrapping: HDD issue Clicking: Check fans Popping or smoke : check capacitors <u>Intermittent Device Failure</u> - ban install, reseat, could be bad hardware <u>Indicator lights</u> - POST codes on mobo, power, link light, speed light, HDD <u>Smoke and burning smell</u> - electrical issue, remove power <u>BSOD</u> - windows crash, windows stop error, check event log Spinning Ball of death - apple issue, bug or hardware issue

Hardware Troubleshooting Tools

DMM - check voltage, continuity

<u>Power supply tester</u> - plugs in power supply, LCD shows voltage <u>Loopback Plugs</u> - useful for testing physical plug, serial/RS232 (9 or 25 pin) <u>Port card/USB</u> - detailed diagnostics during POST, LED numbers and letters External PCI/ PCIe/ parallel

Storage Device Troubleshooting

Read/write failures <u>Slow performance</u> - constant LED activity <u>Loud clicking noise</u> - mechanical issue <u>Troubleshooting</u> - backup, check cables, check for heat, check PSU, diagnostic <u>Boot failure</u> - drive not recognized, beeps, error messages <u>NO OS</u> - HDD seen but windows not seen, check boot order <u>RAID not found</u> - missing or faulty raid connector, check raid software <u>Crash screens</u> - may indicate bad HDD <u>S.M.A.R.T.</u> - Self monitoring, Analysis & Reporting Technology Monitors how drive is operating Uses 3rd party utilities, finds warning signs

HDD Troubleshooting Tools

Troubleshooting Boot Process

PC only knows the basics: keyboard, mouse, RAM, etc. <u>Bootstrap Loader</u> - In BIOS, loads program that loads the OS <u>2nd stage Boot loader</u> - winload, GRUB, legacy...gets the OS Started <u>Master Boot Record (MBR</u>) - first sector of the HDD -usually only 512 bytes -contains table of primary partitions -contains disk signature and directions to starting OS -UEFI does not use MBR, EFI System Partition (ESP)

<u>Windows Command Prompt</u> - boot from install disc to access CLI - very powerful, last resort -complete control, modify OS files -enable/ disable service or device startup -repair system boot sector or MBR

BOOTREC command

BootREC / scanOS - identifies windows OS BootREC / fixboot - writes a new boot sector BootREC / rebuildBCD - creates new boot config Data store **DISKPART** - manage partitions

Troubleshooting Display Issues

<u>No video connection</u> - first check everything is connected -no video after windows boot, use VGA mode (F8) <u>Image Quality Issue</u> - check cables and pins, and interfaces <u>Distorted</u> - check OS refresh rate and resolution -disable hardware acceleration <u>Oversized Images</u> - resolution too low, lower = larger <u>Image Sticking</u> - problem with LCDs, white screen to refresh <u>Pixel Issues</u> - stuck pixels= always bright -dead pixels = always black <u>Artifacts</u> -unusual graphics, check adapters and drivers <u>Motion trails</u> - disable advanced video features <u>BSOD and overheating</u> - video drivers -monitor internal temp.

Troubleshooting Networks

No network connection - check lights on physical connection -ping loopback 127.0.0.1 -ping local IP address -ping default gateway -ping devices outside local network Automatic Private IP addressing (APIPA) -link local address -communicates inside local subnet -169.254.1.0 - 169.254.254.255 -169.254.0.0/24 & 129.254.25.0/24 are reserved -automatically assigned, when DHCP unavailable -uses ARP to confirm address not in use Limited or no connectivity - check local IP, make sure APIPA not used -if DHCP is in use, do PING tests Intermittent Connectivity - check system tray, check cables and NIC -check switch or WAP IP conflicts - two devices cannot used same IP -DHCP helps, statics can cause issues

-windows will identify duplicates and prevent issues
-reboot or reset NIC to restart DHCP process
Slow transfer Speeds - overloaded network or devices
-speed and duplex must match
-hardware issue or cabling, also could be malware infection
Low RF wireless signal - interference with devices on same frequency
-incorrect channel, usually automatic
-bounce and latency
-WAP location
Wireless interference - fluorescent lights, microwaves, cordless phones, High power sources, multi tenant buildings
SSID not found - could be too far away, closer networks could be louder
-SSID could be hidden, must enter manually

Network Troubleshooting Tools

<u>Cable tester</u> - continuity checks, crossed wires <u>Loopback plug</u> - tests physical ports, serial/RS232, RJ35, T1 -only used for diagnostics <u>Punchdown Tools</u> - punches wire into block, 60 & 110 blocks -trims wires, makes neat, must maintain twist <u>Toner Probe</u> - finds where cable goes -generator puts analog sound signal on wire -probe does not need to touch, sound through speaker -used on punchdown blocks <u>Crimpers</u> - pinches connector onto wire -metal prongs pushed through insulation <u>Wireless Locators</u> - software or hardware -shows network frequencies, channels, etc.

Command Line Troubleshooting

<u>PING</u> - tests reachability & round trip time -used ICMP, is a primary troubleshooting tool <u>IPCONFIG</u> - used in windows -IP info, DNS, default gateway, etc. IPCONFIG/all - much more info

IFCONFIG - used in linux

TRACERT - Determine route packet takes to destination

Tracert - windows traceroute - linux

-used ICMP TTL

TTL= time to live = number of hops

-decreased by 1 everytime packet goes through router -not all devices will reply with ICMP

-some firewalls block ICMP

NETSTAT - network statistics

Netstat - a = shows all active connections in & out PC Netstat - b = shows binaries

Netstat - n = do not resolve names, only show IPs

<u>NBTSTAT</u> - netbios over TCP/IP

-windows utility for querying netbios over TCP/IP info Nbtstat -n = list local netbios names

Nbtstat - A 192.168.1.1 = list remote netbios names

And IPs

<u>NET</u> - windows network commands NET stop: stop a service (net stop spooler) NET start :start a service (net start spooler) NET use : map a network share to drive letter (net use h:\\<servername> / <sharename? Net view : view network resources (net view \\<servername>

<u>NETDOM</u> - manage AD, windows 8 and higher -join PC to domain, remove account, view domain info <u>NSLookup</u> - lookup info from DNS servers, windows,mac and linux

Troubleshooting Laptops

<u>No display or dim</u> - verify backlight, no light= replace inverters <u>External Display</u> - video good but bad LCD, replace LCD <u>Flickering Video</u> - check cables and connectors <u>Input issues</u> - laptop keyboards more fragile <u>Ghost Cursor</u> - modify configuration, update drivers <u>Wireless troubleshooting</u> - check antenna cables, multiple cables <u>Power issues</u> - battery not charging, batteries lose capacity over time No power = check outlet <u>Master laptop reset</u> - hold power button for 10 seconds <u>External Monitor Issues</u> - Fn keys to toggle LCD, CRT, both -external monitor bypassed LCD (uses hardware)

Troubleshooting Mobile Devices

<u>Unresponsive Screen</u> - could be software issue, do a reset Apple IOS - power, slide, power button -hold power and home for 10 seconds Android - remove battery <u>APP issues</u> - not loading or slow, reset app IOS- double tap home, slide app up Android - settings, apps, select app, force stop <u>Unable to decrypt Email</u> - encryption built into email system -each user has a private key -Mobile device manager for private keys <u>Short battery life</u> - bad reception, always searching for signal -airplane mode to fix that -disable unnecessary features, check app usage -replace aging batteries <u>Overheating</u> - phone will shut down automatically to prevent damage -causes include charging, cpu useage -avoid direct sunlight <u>Frozen Systems</u> - nothing works, do a soft or hard reset -ongoing issue may require factory reset <u>No sound from speakers</u> - check volume settings (also in app) -reinstall software, try headphones -intermittent could be conflicting with other app -no sound = factory reset <u>GPS not working</u> - enable GPS and location services, need good sky view Swollen Battery - buildup of gas, designed to self contain -stop using immediately <u>Device Disassembly</u> - much harder than desktops, hard to reassemble -fragile

-document where parts go, cable locations

-use organizer for screws and other parts-step by step take picture-anti static important, tinier tools than desktop

Troubleshooting Printers

<u>Test printer</u> - print or scan a test page -build into windows, not printer app -Diagnostic tools <u>Bad output</u> - Inkjet- clean print heads -Laser - check for scratched drum <u>Faded or blank</u> - low toner or ink <u>Ghost images</u> - drum not cleaned properly, shadow of previous rotation <u>Wrong color</u> - low ink in one cartridge <u>Smudges</u> - toner now fused to paper, fuser may not be hot <u>Paper Jam</u> - do not rip paper out, could damage components <u>Not feeding</u> - check rollers <u>Creased paper</u> - paper loading incorrectly, wrong type of paper

Printer Network Issues

<u>No connectivity</u> - check power, wired cabling or wireless settings <u>Access denied</u> - security tab, print, manage printer, manage docs

 Bad output
 -garbled characters

 -bad drivers/wrong model

 -wrong page description language (PCL or postscript)

 -bad app, check test page

 OS issue
 - unable to install printer, check 32 bit or 64 bit

 -user must have proper rights to install

 Backed up print queue
 - print server not working

 -spooler crash

 -restart spooler (in windows)

 Error message
 - On printer LCD screen

 Low memory
 - laser printer builds entire page in memory

 -complex images use more memory

 No output
 - check power, run test page (button on printer)

-check connectivity, print with attached device (USB) -check network and apps

Printer Troubleshooting Tools

Laser printer maintenance kits - laser printers do wear out -new feed rollers and fuser unit -check page counter to determine if needed -reset page counter when finished <u>Toner Vacuum</u> - specially made, anti static <u>Outside of printer</u> - use water or IPA <u>Inside of printer</u> - wipe dust away, clean rollers with IPA

<u>Printer Spooler</u> - manages printing in the background of windows -runs as a windows service -is not always perfect